GE Healthcare

Vivid 7

Vivid 7 Service Manual

Operating Documentation



Part Number: FC091194 Revision: 12

Important Precautions

- THIS SERVICE MANUAL IS AVAILABLE IN ENGLISH ONLY.
- IF A CUSTOMER'S SERVICE PROVIDER REQUIRES A LANGUAGE OTHER THAN ENGLISH, IT IS THE CUSTOMER'S RESPONSIBILITY TO PROVIDE TRANSLATION SERVICES.

WARNING (EN)

- DO NOT ATTEMPT TO SERVICE THE EQUIPMENT UNLESS THIS SERVICE MANUAL HAS BEEN CONSULTED AND IS UNDERSTOOD.
- FAILURE TO HEED THIS WARNING MAY RESULT IN INJURY TO THE SERVICE PROVIDER, OPERATOR OR PATIENT FROM ELECTRIC SHOCK, MECHANICAL OR OTHER HAZARDS.
- CE MANUEL DE MAINTENANCE N'EST DISPONIBLE QU'EN ANGLAIS.
- SI LE TECHNICIEN DU CLIENT A BESOIN DE CE MANUEL DANS UNE AUTRE LANGUE QUE L'ANGLAIS, C'EST AU CLIENT QU'IL INCOMBE DE LE FAIRE TRADUIRE.

AVERTISSEMENT (FR)

- NE PAS TENTER D'INTERVENTION SUR LES ÉQUIPEMENTS TANT QUE LE MANUEL SERVICE N'A PAS ÉTÉ CONSULTÉ ET COMPRIS.
- LE NON-RESPECT DE CET AVERTISSEMENT PEUT ENTRAÎNER CHEZ LE TECHNICIEN, L'OPÉRATEUR OU LE PATIENT DES BLESSURES DUES À DES DANGERS ÉLECTRIQUES, MÉCANIQUES OU AUTRES.
- DIESES KUNDENDIENST-HANDBUCH EXISTIERT NUR IN ENGLISCHER SPRACHE.
- FALLS EIN FREMDER KUNDENDIENST EINE ANDERE SPRACHE BENÖTIGT, IST ES AUFGABE DES KUNDEN FÜR EINE ENTSPRECHENDE ÜBERSETZUNG ZU SORGEN.

WARNUNG (DE)

- VERSUCHEN SIE NICHT, DAS GERÄT ZU REPARIEREN, BEVOR DIESES KUNDENDIENST-HANDBUCH NICHT ZU RATE GEZOGEN UND VERSTANDEN WURDE.
- WIRD DIESE WARNUNG NICHT BEACHTET, SO KANN ES ZU VERLETZUNGEN DES KUNDENDIENSTTECHNIKERS, DES BEDIENERS ODER DES PATIENTEN DURCH ELEKTRISCHE SCHLÄGE, MECHANISCHE ODER SONSTIGE GEFAHREN KOMMEN.

- ESTE MANUAL DE SERVICIO SÓLO EXISTE EN INGLÉS.
- SI ALGÚN PROVEEDOR DE SERVICIOS AJENO A GEHC SOLICITA UN IDIOMA QUE NO SEA EL INGLÉS, ES RESPONSABILIDAD DEL CLIENTE OFRECER UN SERVICIO DE TRADUCCIÓN.

AVISO (ES)

ATENÇÃO

(PT)

- NO SE DEBERÁ DAR SERVICIO TÉCNICO AL EQUIPO, SIN HABER CONSULTADO Y COMPRENDIDO ESTE MANUAL DE SERVICIO.
- LA NO OBSERVANCIA DEL PRESENTE AVISO PUEDE DAR LUGAR A QUE EL PROVEEDOR DE SERVICIOS, EL OPERADOR O EL PACIENTE SUFRAN LESIONES PROVOCADAS POR CAUSAS ELÉCTRICAS, MECÁNICAS O DE OTRA NATURALEZA.
- ESTE MANUAL DE ASSISTÊNCIA TÉCNICA SÓ SE ENCONTRA DISPONÍVEL EM INGLÊS.
- SE QUALQUER OUTRO SERVIÇO DE ASSISTÊNCIA TÉCNICA, QUE NÃO A GEHC, SOLICITAR ESTES MANUAIS NOUTRO IDIOMA, É DA RESPONSABILIDADE DO CLIENTE FORNECER OS SERVIÇOS DE TRADUÇÃO.
- NÃO TENTE REPARAR O EQUIPAMENTO SEM TER CONSULTADO E COMPREENDIDO ESTE MANUAL DE ASSISTÊNCIA TÉCNICA.
- O NÃO CUMPRIMENTO DESTE AVISO PODE POR EM PERIGO A SEGURANÇA DO TÉCNICO, OPERADOR OU PACIENTE DEVIDO A' CHOQUES ELÉTRICOS, MECÂNICOS OU OUTROS.
- IL PRESENTE MANUALE DI MANUTENZIONE È DISPONIBILE SOLTANTO IN INGLESE.
- SE UN ADDETTO ALLA MANUTENZIONE ESTERNO ALLA GEHC RICHIEDE IL MANUALE IN UNA LINGUA DIVERSA, IL CLIENTE È TENUTO A PROVVEDERE DIRETTAMENTE ALLA TRADUZIONE.

AVVERTENZA (IT)

- SI PROCEDA ALLA MANUTENZIONE DELL'APPARECCHIATURA SOLO DOPO AVER CONSULTATO IL PRESENTE MANUALE ED AVERNE COMPRESO IL CONTENUTO.
- NON TENERE CONTO DELLA PRESENTE AVVERTENZA POTREBBE FAR COMPIERE OPERAZIONI DA CUI DERIVINO LESIONI ALL'ADDETTO ALLA MANUTENZIONE, ALL'UTILIZZATORE ED AL PAZIENTE PER FOLGORAZIONE ELETTRICA, PER URTI MECCANICI OD ALTRI RISCHI.
- KÄESOLEV TEENINDUSJUHEND ON SAADAVAL AINULT INGLISE KEELES.
- KUI KLIENDITEENINDUSE OSUTAJA NÕUAB JUHENDIT INGLISE KEELEST ERINEVAS KEELES, VASTUTAB KLIENT TÕLKETEENUSE OSUTAMISE EEST.

HOIATUS (ET)

- ÄRGE ÜRITAGE SEADMEID TEENINDADA ENNE EELNEVALT KÄESOLEVA TEENINDUSJUHENDIGA TUTVUMIST JA SELLEST ARU SAAMIST.
- KÄESOLEVA HOIATUSE EIRAMINE VÕIB PÕHJUSTADA TEENUSEOSUTAJA, OPERAATORI VÕI PATSIENDI VIGASTAMIST ELEKTRILÖÖGI, MEHAANILISE VÕI MUU OHU TAGAJÄRJEL.

- TÄMÄ HUOLTO-OHJE ON SAATAVILLA VAIN ENGLANNIKSI.
- JOS ASIAKKAAN PALVELUNTARJOAJA VAATII MUUTA KUIN ENGLANNINKIELISTÄ MATERIAALIA, TARVITTAVAN KÄÄNNÖKSEN HANKKIMINEN ON ASIAKKAAN VASTUULLA.

VAROITUS (FI)

- ÄLÄ YRITÄ KORJATA LAITTEISTOA ENNEN KUIN OLET VARMASTI LUKENUT JA YMMÄRTÄNYT TÄMÄN HUOLTO-OHJEEN.
- MIKÄLI TÄTÄ VAROITUSTA EI NOUDATETA, SEURAUKSENA VOI OLLA PALVELUNTARJOAJAN, LAITTEISTON KÄYTTÄJÄN TAI POTILAAN VAHINGOITTUMINEN SÄHKÖISKUN, MEKAANISEN VIAN TAI MUUN VAARATILANTEEN VUOKSI.
- ΤΟ ΠΑΡΟΝ ΕΓΧΕΙΡΙΔΙΟ ΣΕΡΒΙΣ ΔΙΑΤΙΘΕΤΑΙ ΣΤΑ ΑΓΓΛΙΚΑ MONO.
- ΕΑΝ ΤΟ ΑΤΟΜΟ ΠΑΡΟΧΗΣ ΣΕΡΒΙΣ ΕΝΟΣ ΠΕΛΑΤΗ ΑΠΑΙΤΕΙ ΤΟ ΠΑΡΟΝ ΕΓΧΕΙΡΙΔΙΟ ΣΕ ΓΛΩΣΣΑ ΕΚΤΟΣ ΤΩΝ ΑΓΓΛΙΚΩΝ, ΑΠΟΤΕΛΕΙ ΕΥΘΥΝΗ ΤΟΥ ΠΕΛΑΤΗ ΝΑ ΠΑΡΕΧΕΙ ΥΠΗΡΕΣΙΕΣ ΜΕΤΑΦΡΑΣΗΣ.

ΠΡΟΕΙΔΟΠΟΙΗΣΗ (EL)

- ΜΗΝ ΕΠΙΧΕΙΡΗΣΕΤΕ ΤΗΝ ΕΚΤΕΛΕΣΗ ΕΡΓΑΣΙΩΝ ΣΕΡΒΙΣ ΣΤΟΝ ΕΞΟΠΛΙΣΜΟ ΕΚΤΟΣ ΕΑΝ ΕΧΕΤΕ ΣΥΜΒΟΥΛΕΥΤΕΙ ΚΑΙ ΕΧΕΤΕ ΚΑΤΑΝΟΗΣΕΙ ΤΟ ΠΑΡΟΝ ΕΓΧΕΙΡΙΔΙΟ ΣΕΡΒΙΣ.
- ΕΑΝ ΔΕ ΛΑΒΕΤΕ ΥΠΟΨΗ ΤΗΝ ΠΡΟΕΙΔΟΠΟΙΗΣΗ ΑΥΤΉ, ΕΝΔΕΧΕΤΑΙ ΝΑ ΠΡΟΚΛΉΘΕΙ ΤΡΑΥΜΑΤΙΣΜΌΣ ΣΤΟ ΑΤΌΜΟ ΠΑΡΟΧΉΣ ΣΕΡΒΊΣ, ΣΤΟ ΧΕΙΡΙΣΤΗ Ή ΣΤΟΝ ΑΣΘΕΝΉ ΑΠΌ ΗΛΕΚΤΡΟΠΛΗΞΙΑ, ΜΗΧΑΝΙΚΟΎΣ Ή ΑΛΛΟΎΣ ΚΙΝΔΎΝΟΥΣ.
- EZEN KARBANTARTÁSI KÉZIKÖNYV KIZÁRÓLAG ANGOL NYELVEN ÉRHETŐ EL.
- HA A VEVŐ SZOLGÁLTATÓJA ANGOLTÓL ELTÉRŐ NYELVRE TART IGÉNYT, AKKOR A VEVŐ FELELŐSSÉGE A FORDÍTÁS ELKÉSZÍTTETÉSE.

FIGYELMEZTETÉS (HU)

- NE PRÓBÁLJA ELKEZDENI HASZNÁLNI A BERENDEZÉST, AMÍG A KARBANTARTÁSI KÉZIKÖNYVBEN LEÍRTAKAT NEM ÉRTELMEZTÉK.
- EZEN FIGYELMEZTETÉS FIGYELMEN KÍVÜL HAGYÁSA A SZOLGÁLTATÓ, MŰKÖDTETŐ VAGY A BETEG ÁRAMÜTÉS, MECHANIKAI VAGY EGYÉB VESZÉLYHELYZET MIATTI SÉRÜLÉSÉT EREDMÉNYEZHETI.
- ÞESSI ÞJÓNUSTUHANDBÓK ER EINGÖNGU FÁANLEG Á ENSKU.
- EF ÞJÓNUSTUAÐILI VIÐSKIPTAMANNS ÞARFNAST ANNARS TUNGUMÁLS EN ENSKU, ER ÞAÐ Á ÁBYRGÐ VIÐSKIPTAMANNS AÐ ÚTVEGA ÞÝÐINGU.

VIÐVÖRUN (IS)

- REYNIÐ EKKI AÐ ÞJÓNUSTA TÆKIÐ NEMA EFTIR AÐ HAFA SKOÐAÐ OG SKILIÐ ÞESSA ÞJÓNUSTUHANDBÓK.
- EF EKKI ER FARIÐ AÐ ÞESSARI VIÐVÖRUN GETUR ÞAÐ VALDIÐ MEIÐSLUM ÞJÓNUSTUVEITANDA, STJÓRNANDA EÐA SJÚKLINGS VEGNA RAFLOSTS, VÉLRÆNNAR EÐA ANNARRAR HÆTTU.

- TENTO SERVISNÍ NÁVOD EXISTUJE POUZE V ANGLICKÉM JAZYCE.
- V PŘÍPADĚ, ŽE POSKYTOVATEL SLUŽEB ZÁKAZNÍKŮM POTŘEBUJE NÁVOD V JINÉM JAZYCE, JE ZAJIŠTĚNÍ PŘEKLADU DO ODPOVÍDAJÍCÍHO JAZYKA ÚKOLEM ZÁKAZNÍKA.

VÝSTRAHA (CS)

- NEPROVÁDĚJTE ÚDRŽBU TOHOTO ZAŘÍZENÍ, ANIŽ BYSTE SI PŘEČETLI TENTO SERVISNÍ NÁVOD A POCHOPILI JEHO OBSAH.
- V PŘÍPADĚ NEDODRŽOVÁNÍ TÉTO VÝSTRAHY MŮŽE DOJÍT ÚRAZU ELEKTRICKÁM PROUDEM PRACOVNÍKA POSKYTOVATELE SLUŽEB, OBSLUŽNÉHO PERSONÁLU NEBO PACIENTŮ VLIVEM ELEKTRICKÉHOP PROUDU, RESPEKTIVE VLIVEM K RIZIKU MECHANICKÉHO POŠKOZENÍ NEBO JINÉMU RIZIKU.
- DENNE SERVICEMANUAL FINDES KUN PÅ ENGELSK.
- HVIS EN KUNDES TEKNIKER HAR BRUG FOR ET ANDET SPROG END ENGELSK, ER DET KUNDENS ANSVAR AT SØRGE FOR OVERSÆTTELSE.

ADVARSEL (DA)

- FORSØG IKKE AT SERVICERE UDSTYRET MEDMINDRE DENNE SERVICEMANUAL ER BLEVET LÆST OG FORSTÅET.
- MANGLENDE OVERHOLDELSE AF DENNE ADVARSEL KAN MEDFØRE SKADE PÅ GRUND AF ELEKTRISK, MEKANISK ELLER ANDEN FARE FOR TEKNIKEREN, OPERATØREN ELLER PATIENTEN.
- DEZE ONDERHOUDSHANDLEIDING IS ENKEL IN HET ENGELS VERKRIJGBAAR.
- ALS HET ONDERHOUDSPERSONEEL EEN ANDERE TAAL VEREIST, DAN IS DE KLANT VERANTWOORDELIJK VOOR DE VERTALING ERVAN.

WAARSCHUWING (NL)

- PROBEER DE APPARATUUR NIET TE ONDERHOUDEN VOORDAT DEZE ONDERHOUDSHANDLEIDING WERD GERAADPLEEGD EN BEGREPEN IS.
- INDIEN DEZE WAARSCHUWING NIET WORDT OPGEVOLGD, ZOU HET ONDERHOUDSPERSONEEL, DE OPERATOR OF EEN PATIËNT GEWOND KUNNEN RAKEN ALS GEVOLG VAN EEN ELEKTRISCHE SCHOK, MECHANISCHE OF ANDERE GEVAREN.
- ŠĪ APKALPES ROKASGRĀMATA IR PIEEJAMA TIKAI ANGĻU VALODĀ.
- JA KLIENTA APKALPES SNIEDZĒJAM NEPIECIEŠAMA INFORMĀCIJA CITĀ VALODĀ, NEVIS ANGĻU, KLIENTA PIENĀKUMS IR NODROŠINĀT TULKOŠANU.

BRĪDINĀJUMS (LV)

- NEVEICIET APRĪKOJUMA APKALPI BEZ APKALPES ROKASGRĀMATAS IZLASĪŠANAS UN SAPRAŠANAS.
- ŠĪ BRĪDINĀJUMA NEIEVĒROŠANA VAR RADĪT ELEKTRISKĀS STRĀVAS TRIECIENA, MEHĀNISKU VAI CITU RISKU IZRAISĪTU TRAUMU APKALPES SNIEDZĒJAM, OPERATORAM VAI PACIENTAM.

- ŠIS EKSPLOATAVIMO VADOVAS YRA IŠLEISTAS TIK ANGLU KALBA.
- JEI KLIENTO PASLAUGŲ TEIKĖJUI REIKIA VADOVO KITA KALBA NE ANGLŲ, VERTIMU PASIRŪPINTI TURI KLIENTAS.

ĮSPĖJIMAS (LT)

- NEMĖGINKITE ATLIKTI ĮRANGOS TECHNINĖS PRIEŽIŪROS DARBŲ, NEBENT VADOVAUTUMĖTĖS ŠIUO EKSPLOATAVIMO VADOVU IR JĮ SUPRASTUMĖTE
- NEPAISANT ŠIO PERSPĖJIMO, PASLAUGŲ TEIKĖJAS, OPERATORIUS AR PACIENTAS GALI BŪTI SUŽEISTAS DĖL ELEKTROS SMŪGIO, MECHANINIŲ AR KITŲ PAVOJŲ.
- DENNE SERVICEHÅNDBOKEN FINNES BARE PÅ ENGELSK.
- HVIS KUNDENS SERVICELEVERANDØR TRENGER ET ANNET SPRÅK, ER DET KUNDENS ANSVAR Å SØRGE FOR OVERSETTELSE.

ADVARSEL (NO)

- IKKE FORSØK Å REPARERE UTSTYRET UTEN AT DENNE SERVICEHÅNDBOKEN ER LEST OG FORSTÅTT.
- MANGLENDE HENSYN TIL DENNE ADVARSELEN KAN FØRE TIL AT SERVICELEVERANDØREN, OPERATØREN ELLER PASIENTEN SKADES PÅ GRUNN AV ELEKTRISK STØT, MEKANISKE ELLER ANDRE FARER.
- NINIEJSZY PODRĘCZNIK SERWISOWY DOSTĘPNY JEST JEDYNIE W JĘZYKU ANGIELSKIM.
- JEŚLI FIRMA ŚWIADCZĄCA KLIENTOWI USłUGI SERWISOWE WYMAGA UDOSTĘPNIENIA PODRĘCZNIKA W JĘZYKU INNYM NIŻ ANGIELSKI, OBOWIĄZEK ZAPEWNIENIA STOSOWNEGO TŁUMACZENIA SPOCZYWA NA KLIENCIE.

OSTRZEŻENIE (PL)

- NIE PRÓBOWAĆ SERWISOWAĆ NINIEJSZEGO SPRZĘTU BEZ UPRZEDNIEGO ZAPOZNANIA SIĘ Z PODRĘCZNIKIEM SERWISOWYM.
- NIEZASTOSOWANIE SIĘ DO TEGO OSTRZEŻENIA MOŻE GROZIĆ
 OBRAŻENIAMI CIAłA SERWISANTA, OPERATORA LUB PACJENTA W WYNIKU
 PORAŻENIA PRĄDEM, URAZU MECHANICZNEGO LUB INNEGO RODZAJU
 ZAGROŻEŃ.
- ACEST MANUAL DE SERVICE ESTE DISPONIBIL NUMAI ÎN LIMBA ENGLEZĂ.
- DACĂ UN FURNIZOR DE SERVICII PENTRU CLIENŢI NECESITĂ O ALTĂ LIMBĂ DECÂT CEA ENGLEZĂ, ESTE DE DATORIA CLIENTULUI SĂ FURNIZEZE O TRADUCERE.

ATENȚIE (RO)

- NU ÎNCERCAȚI SĂ REPARAȚI ECHIPAMENTUL DECÂT ULTERIOR CONSULTĂRII ȘI ÎNTELEGERII ACESTUI MANUAL DE SERVICE.
- IGNORAREA ACESTUI AVERTISMENT AR PUTEA DUCE LA RĂNIREA DEPANATORULUI, OPERATORULUI SAU PACIENTULUI ÎN URMA PERICOLELOR DE ELECTROCUTARE, MECANICE SAU DE ALTĂ NATURĂ.

- ДАННОЕ РУКОВОДСТВО ПО ОБСЛУЖИВАНИЮ ПРЕДОСТАВЛЯЕТСЯ ТОЛЬКО НА АНГЛИЙСКОМ ЯЗЫКЕ.
- ЕСЛИ СЕРВИСНОМУ ПЕРСОНАЛУ КЛИЕНТА НЕОБХОДИМО РУКОВОДСТВО НЕ НА АНГЛИЙСКОМ ЯЗЫКЕ, КЛИЕНТУ СЛЕДУЕТ САМОСТОЯТЕЛЬНО ОБЕСПЕЧИТЬ ПЕРЕВОД.

OCTOРОЖНО! (RU)

- ПЕРЕД ОБСЛУЖИВАНИЕМ ОБОРУДОВАНИЯ ОБЯЗАТЕЛЬНО ОБРАТИТЕСЬ
 К ДАННОМУ РУКОВОДСТВУ И ПОЙМИТЕ ИЗЛОЖЕННЫЕ В НЕМ СВЕДЕНИЯ.
- НЕСОБЛЮДЕНИЕ УКАЗАННЫХ ТРЕБОВАНИЙ МОЖЕТ ПРИВЕСТИ К ТОМУ, ЧТО СПЕЦИАЛИСТ ПО ТЕХОБСЛУЖИВАНИЮ, ОПЕРАТОР ИЛИ ПАЦИЕНТ ПОЛУЧАТ УДАР ЗЛЕКТРИЧЕСКИМ ТОКОМ, МЕХАНИЧЕСКУЮ ТРАВМУ ИЛИ ДРУГОЕ ПОВРЕЖДЕНИЕ.
- TÁTO SERVISNÁ PRÍRUČKA JE K DISPOZÍCII LEN V ANGLIČTINE.
- AK ZÁKAZNÍKOV POSKYTOVATEĽ SLUŽIEB VYŽADUJE INÝ JAZYK AKO ANGLIČTINU, POSKYTNUTIE PREKLADATEĽSKÝCH SLUŽIEB JE ZODPOVEDNOSŤOU ZÁKAZNÍKA.

UPOZORNENIE (SK)

- NEPOKÚŠAJTE SA VYKONÁVAŤ SERVIS ZARIADENIA SKÔR, AKO SI NEPREČÍTATE SERVISNÚ PRÍRUČKU A NEPOROZUMIETE JEJ.
- ZANEDBANIE TOHTO UPOZORNENIA MÔŽE VYÚSTIŤ DO ZRANENIA POSKYTOVATEĽA SLUŽIEB, OBSLUHUJÚCEJ OSOBY ALEBO PACIENTA ELEKTRICKÝM PRÚDOM, PRÍPADNE DO MECHANICKÉHO ALEBO INÉHO NEBEZPEČENSTVA.
- DEN HÄR SERVICEHANDBOKEN FINNS BARA TILLGÄNGLIG PÅ ENGELSKA.
- OM EN KUNDS SERVICETEKNIKER HAR BEHOV AV ETT ANNAT SPRÅK ÄN ENGELSKA ANSVARAR KUNDEN FÖR ATT TILLHANDAHÅLLA ÖVERSÄTTNINGSTJÄNSTER.

VARNING (SV)

- FÖRSÖK INTE UTFÖRA SERVICE PÅ UTRUSTNINGEN OM DU INTE HAR LÄST OCH FÖRSTÅR DEN HÄR SERVICEHANDBOKEN.
- OM DU INTE TAR HÄNSYN TILL DEN HÄR VARNINGEN KAN DET RESULTERA I SKADOR PÅ SERVICETEKNIKERN, OPERATÖREN ELLER PATIENTEN TILL FÖLJD AV ELEKTRISKA STÖTAR. MEKANISKA FAROR ELLER ANDRA FAROR.
- BU SERVİS KILAVUZU YALNIZCA İNGİLİZCE OLARAK SAĞLANMISTIR.
- EĞER MÜŞTERİ TEKNİSYENİ KILAVUZUN İNGİLİZCE DIŞINDAKİ BİR DİLDE OLMASINI İSTERSE, KILAVUZU TERCÜME ETTİRMEK MÜŞTERİNİN SORUMLULUĞUNDADIR.

DİKKAT (TR)

- SERVİS KILAVUZUNU OKUYUP ANLAMADAN EKİPMANLARA MÜDAHALE ETMEYİNİZ.
- BU UYARININ GÖZ ARDI EDİLMESİ, ELEKTRİK ÇARPMASI YA DA MEKANİK VEYA DİĞER TÜRDEN KAZALAR SONUCUNDA TEKNİSYENİN, OPERATÖRÜN YA DA HASTANIN YARALANMASINA YOL AÇABİLİR.

このサービスマニュアルには英語版しかありません。

GEHC 以外でサービスを担当される業者が英語以外の言語を要求される場合、翻訳作業はその業者の責任で行うものとさせていただきます。

警告 (JA)

このサービスマニュアルを熟読し理解せずに、装置のサービスを行わないで下さい。

この警告に従わない場合、サービスを担当される方、操作員あるいは 患者さんが、感電や機械的又はその他の危険により負傷する可能性が あります。

本维修手册仅存有英文本。

非 GEHC 公司的维修员要求非英文本的维修手册时,客户需自行负责翻译。

注意: (ZH-CN)

未详细阅读和完全了解本手册之前,不得进行维修。 忽略本注意事项会对维修员,操作员或病人造成触 电,机械伤害或其他伤害。

- 본서버 지턻는 영뢰 만이묭실 수있싋다 .
- 고맥 서앀 제평가 영어이외 언룀 요활 경우,번역서앀를 제평는 것은고맥 책임대
- 본서씩 지침률 참했고 이해지 않는 한은 해당장됨 수례례 시료지 마실오 .
- 이경도에 유례지 않면 전기쇼크,기쳉의 혹은다른위절부터 서비 제공 ,운명 혹은환째게 위謝 가할수있싋다

경고 (KO)

DAMAGE IN TRANSPORTATION

All packages should be closely examined at time of delivery. If damage is apparent write "Damage In Shipment" on ALL copies of the freight or express bill BEFORE delivery is accepted or "signed for" by a GE representative or hospital receiving agent. Whether noted or concealed, damage MUST be reported to the carrier immediately upon discovery, or in any event, within 14 days after receipt, and the contents and containers held for inspection by the carrier. A transportation company will not pay a claim for damage if an inspection is not requested within this 14 day period.

CERTIFIED ELECTRICAL CONTRACTOR STATEMENT - FOR USA ONLY

All electrical Installations that are preliminary to positioning of the equipment at the site prepared for the equipment shall be performed by licensed electrical contractors. Other connections between pieces of electrical equipment, calibrations and testing shall be performed by qualified GE Healthcare personnel. In performing all electrical work on these products, GE will use its own specially trained field engineers. All of GE's electrical work on these products will comply with the requirements of the applicable electrical codes.

The purchaser of GE equipment shall only utilize qualified personnel (i.e., GE's field engineers, personnel of third-party service companies with equivalent training, or licensed electricians) to perform electrical servicing on the equipment.

OMISSIONS & ERRORS

If there are any omissions, errors or suggestions for improving this documentation, please contact the GE Healthcare Global Documentation Group with specific information listing the system type, manual title, part number, revision number, page number and suggestion details. Mail the information to: Service Documentation, 9900 Innovation Drive (RP-2123), Wauwatosa, WI 53226, USA.

GE Healthcare employees should use the iTrak System to report all documentation errors or omissions.

SERVICE SAFETY CONSIDERATIONS



DANGER DANGEROUS VOLTAGES, CAPABLE OF CAUSING DEATH, ARE PRESENT IN THIS EQUIPMENT. USE EXTREME CAUTION WHEN HANDLING, TESTING AND ADJUSTING.



WARNING Use all Personal Protection Equipment (PPE) such as gloves, safety shoes, safety glasses, and kneeling pad, to reduce the risk of injury.

For a complete review of all safety requirements, see the Chapter 1, Safety Considerations section in the Service Manual.

LEGAL NOTES

The contents of this publication may not be copied or duplicated in any form, in whole or in part, without prior written permission of GE Healthcare.

GE Healthcare may revise this publication from time to time without written notice.

TRADEMARKS

All products and their name brands are trademarks of their respective holders.

COPYRIGHTS

All Material Copyright© 2002 - 2008 by General Electric Company Inc. All Rights Reserved.

ix

Revision History

REVISION	DATE	REASON FOR CHANGE
01	11. JUN. 2002	Covers both Vivid 7 and Vivid 7 PRO Replaces Vivid 7 Service Manual, Part Number FB091202
02	30. AUG. 2002	Updated per BT02-M4 release. Included description for BEP-2.
03	6. JUN. 2003	Updated per BT03-M3 release (software version V 3.0.x).
04	27. OCT. 2003	Updated per RFI release (software version V 3.2.x).
05	13. SEP. 2004	Updated per BT'04-M3 release (software version V4.0.0)
6	21. FEB. 2005	- Removed WLAN from manual. Was removed from product's spec after the M3 manual was released Added Vivid 7 model for Brazil.
7	17. AUG. 2005	Updated per BT'05-M3 release (software version v5.0.0)
8	22. NOV. 2005	Updated per BT'05-M4 release (software version v5.1.0)
9	3. MAY 2006	Updated per BT'06-M3 release (software version v6.0.0)
10	30. NOV. 2006	Updated per software version v6.1.0 release
11	09. OCT. 2007	Updated per BT'08 Release (Software version v7.0.0)
12	07. APR. 2008	Updated due to new/changed service parts. Corrected errors and updated content.

List of Effected Pages

Pages	Revision	Pages	Revision	Pages	Revision
Title Page_	12	4-1 to 4-82	12	9-1 to 9-116	12
Warnings i to -x	12	5-1 to 5-154	12	10-1 to 10-30	12
1-1 to 1-76	12	6-1 to 6-14	12	Back Cover	N/A
2-1 to 2-14	12	7-1 to 7-76	12		
3-1 to 3-136	12	8-1 to 8-108	12		

X

Table of Contents

CHAPTER 1 Introduction

Overview	
Purpose of Chapter 1	
Contents in Chapter 1	
Purpose of Service Manual1 - 1	
Coming Manual Comming	
Service Manual Overview	
Contents in this Service Manual	
Typical Users of the Service Manual	
Vivid 7 Models Covered by this Manual	
Product Description1 - 6	
Important Conventions1 - 9	
Conventions Used in Book	
Standard Hazard Icons1 - 10	0
Product Icons1 - 1	1
Sofoty Considerations	_
Safety Considerations	
Human Safety	
Mechanical Safety	
Electrical Safety1 - 19	9
Labels Locations	O
Labels on Front of Monitor and Operator Panel	C
Labels on Front of LCD Monitor	2
Labels on Rear of LCD Monitor1 - 22	2
Labels on Front Handle1 - 24	4
Labels Near Connectors on Front	
Label on External I/O	
Labels at AC Mains Inlet and Circuit Breaker	7
Label on Rear Cover - Vivid 7 Dimension	9
Label on Rear Cover - Vivid 71 - 32	2
Label on Rear Cover - Vivid 7 PRO	4
Label on Rear Cover - Vivid 7 Dimension for China	7
Label on Rear Cover - Vivid 7 for China	1
Label on Rear Cover - Vivid 7 PRO for China	2

Label on Rear Cover - Vivid 7 Dimension for Korea	1 - 46
Label on Rear Cover - Vivid 7 PRO for Korea	1 - 47
Label on Rear Cover - Vivid 7 - Details Descriptions	1 - 48
Labels on Internal I/O (Inside Scanner)	1 - 50
Labels on Internal I/O (Inside Scanner)	1 - 51
Label, Internal Connections (Int.Conn.)	1 - 54
Label, Internal Connections (Int.Conn.)	1 - 55
Label, BEP1, Internal Connections (Int.Conn.)	1 - 56
Label, BEP2, Internal Connections (Int.Conn.)	1 - 57
Label, BEP4 as BEP2 Replacement, Internal Connections (Int.Conn.)	1 - 58
Label, BEP2.2, Internal Connections (Int.Conn.)	1 - 59
Label, BEP4 as BEP2.2 Replacement, Internal Connections (Int.Conn.)	
Label, BEP3.x, Internal Connections (Int.Conn.)	
Label, BEP3.x with 4D, Internal Connections (Int.Conn.)	
Label, BEP4.x, Internal Connections (Int.Conn.)	
Label, BEP4.x with 4D, Internal Connections (Int.Conn.)	
Label, Disassembly Nester, Part 1 (Left Part of Label)	
Label, Disassembly Nester, Part 2 (Right Part of Label)	1 - 68
Dangerous Procedure Warnings	1 - 71
Lockout/Tagout (LOTO) Requirements	1 - 72
Returning/Shipping Probes and Repair Parts	1 - 72
Electromagnetic Compatibility (EMC)	1 - 73
What is EMC?	
Compliance	1 - 73
Electrostatic Discharge (ESD) Prevention	1 - 73
Customer Assistance	1 - 74
Contact Information	
System Manufacturer	

xii

CHAPTER 2Site Preparations

Overview	2 - 1
Purpose of Chapter 2	2 - 1
Contents in Chapter 2	2 - 1
General Console Requirements	2 - 2
Console Environmental Requirements	2 - 2
Electrical Requirements	2 - 3
EMI Limitations	2 - 6
Probes Environmental Requirements	2 - 9
Time and Manpower Requirements	2 - 9
Facility Needs	2 - 10
Purchaser Responsibilities	2 - 10
Required Facility Needs	2 - 11
Desirable Features	2 - 12
Minimal Floor Plan Suggestion	2 - 12
Networking Setup Requirements	2 - 13

CHAPTER 3System Setup

	Purpose of Chapter 3	3 - 1	
	ation Reminders	3 - 2	
	ving and Unpacking the Equipment Overview The Post Delivery Checklist The Tilt & Shock Indicators Receiving the Vivid 7 Unpacking Vivid 7	3 - 4 3 - 5 3 - 6 3 - 7	
Packin	ng Materials - Recycling Information	3 - 1	3
-	ring for Setup	3 - 1	4
	leting the Setup System Specifications Electrical Specifications Connections on the External IO Connections on the Patient I/O Panel Probe Connection Power ON/Bootup Switching OFF the Unit	3 - 14 3 - 15 3 - 15 3 - 25 3 - 25	4 5 8 9 0 2
	Vivid 7 Configuration Service Screen Setup Optional Peripherals/Peripheral Connection Available Probes Video Specification Software Options Configuration	3 - 2 3 - 3 3 - 3 3 - 3 3 - 3	7 2 5 7
	ectivity Overview		

Connectivity Setup - Software v7.x (BT'08), v6.x, v5.x and v4.x	3 - 41
Introduction	3 - 41
Contents in this Section	3 - 41
Vivid 7 Compatibility - Software Version v7.x, v6.x, v5.x and v4.x	3 - 42
Select TCP/IP Set-up Screen	3 - 43
Changing the Computer Name, AE Title and/or Port Number (Port No.)	3 - 44
Set the Scanner's Network Information - S/W v4.2/v5.2/v6.1/v7.x and later	3 - 47
Set the Scanner's Network Information - S/W v4.0/v4.1/v5.0/v5.1/v6.0	3 - 49
Advanced Settings	3 - 50
DHCP Configuration	3 - 51
Set the Remote Archive's Network Information	3 - 54
Save the New Settings	3 - 54
Set Up Connection to a DICOM Server in a Network	3 - 55
Export Configuration	3 - 67
Create a New Dataflow	3 - 72
Query/Retrieve (Q/R) Setup for Software v7.x/v6.x/v5.x/v4.x	3 - 75
Mapping of Parameters from Vivid 7 to DICOM	3 - 82
Connectivity Setup - Software v3.x	3 - 86
Introduction	3 - 86
Contents in this Section	3 - 86
Vivid 7 Compatibility - Software version v3.3.x	3 - 86
Select TCP/IP Set-up Screen - Software Version v3.x	3 - 87
Set the Scanner's Network Information - Software Version v3.x	3 - 88
Set the Remote Archive's Network Information - Software Version v3.x	3 - 89
Save the New Settings	3 - 89
Connect to a DICOM Server in a Network - Software Version v3.x	3 - 90
HL7 Communication Setup - Software v3.x	
Query/Retrieve (Q/R) Setup for Software v3.x	3 - 99
Connectivity Setup - Software v2.x	3 - 106
Introduction	
Contents in this Section	
Vivid 7 Compatibility - Software Version v2.4.x	3 - 106
Select TCP/IP Set-up Screen - Software v2.x	
Set the Scanner's Network Information - Software Version v2.x	
Set the Remote Archive's Network Information - Software v2.x	3 - 110
Save the New Settings - Software v2.x	
Verification of a Connection Set Up to EchoPAC PC - Software v2.x	
HL7 Communication Setup for Software v2.x	
Set Up Connection to a DICOM Server in a Network - Software v2.x	

χv

Ethernet Switch / Hub	3 - 130
Local Network Connection to EchoPAC PC Workstation	3 - 131
Hospital Network Connection to EchoPAC PC Workstation	3 - 132
Installation Paperwork	3 - 133
User's Manual(s)	3 - 133
Product Locator Installation Card	3 - 134
Post Delivery Check List	3 - 135

xvi

CHAPTER 4 Functional Checks

Overview	4 - 1
Purpose of Chapter 4	4 - 1
Contents in Chapter 4	4 - 1
Special Equipment Required	4 - 1
General Procedures	4 - 2
Overview	4 - 2
Power ON/ Boot UP	4 - 3
Power Shut Down	4 - 7
Log On to the System as 'ADM'	4 - 11
Using Removable Media	4 - 13
Labeling Removable Media	
Formatting Removable Media - Software Version v3.x and above	4 - 16
Formatting Removable Media - Software Version v2.x	4 - 17
Verifying Removable Media	4 - 17
Archiving and Loading Presets - Software Version v2.x/v3.x	4 - 18
Space Management - Software version v7.x/v6.x/v5.x/v4.x	4 - 20
Backup - Software Version v7.x/v6.x/v5.x/v4.x	4 - 22
Moving and Transporting the Vivid 7	4 - 25
Functional Checks	4 - 27
Overview	
	4-21
Contents in this Section	
Contents in this Section	
Preparation	4 - 27
Preparation	4 - 27 4 - 27 4 - 28
Preparation	4 - 27 4 - 27 4 - 28 4 - 30
Preparation	4 - 27 4 - 27 4 - 28 4 - 30 4 - 31
Preparation Basic Controls Performance Tests 2D Mode (B mode) Checks M Mode Checks	4 - 27 4 - 27 4 - 28 4 - 30 4 - 31 4 - 38
Preparation Basic Controls Performance Tests 2D Mode (B mode) Checks M Mode Checks Color Mode Checks	4 - 27 4 - 27 4 - 28 4 - 30 4 - 31 4 - 38 4 - 42
Preparation Basic Controls Performance Tests 2D Mode (B mode) Checks M Mode Checks Color Mode Checks Doppler Mode Checks	4 - 27 4 - 27 4 - 28 4 - 30 4 - 31 4 - 38 4 - 42 4 - 48
Preparation Basic Controls Performance Tests 2D Mode (B mode) Checks M Mode Checks Color Mode Checks Doppler Mode Checks 4D Volume Rendering Test	4 - 27 4 - 28 4 - 30 4 - 31 4 - 38 4 - 42 4 - 48 4 - 54
Preparation Basic Controls Performance Tests 2D Mode (B mode) Checks M Mode Checks Color Mode Checks Doppler Mode Checks 4D Volume Rendering Test Tissue Velocity Imaging (TVI) Checks	4 - 27 4 - 28 4 - 30 4 - 31 4 - 38 4 - 42 4 - 48 4 - 54 4 - 56
Preparation Basic Controls Performance Tests 2D Mode (B mode) Checks M Mode Checks Color Mode Checks Doppler Mode Checks 4D Volume Rendering Test	4 - 27 4 - 28 4 - 30 4 - 31 4 - 38 4 - 42 4 - 48 4 - 54 4 - 56 4 - 62
Preparation Basic Controls Performance Tests 2D Mode (B mode) Checks M Mode Checks Color Mode Checks Doppler Mode Checks 4D Volume Rendering Test Tissue Velocity Imaging (TVI) Checks Contrast Checks Stress Echo	4 - 27 4 - 28 4 - 30 4 - 31 4 - 38 4 - 42 4 - 48 4 - 56 4 - 62 4 - 62
Preparation Basic Controls Performance Tests 2D Mode (B mode) Checks M Mode Checks Color Mode Checks Doppler Mode Checks 4D Volume Rendering Test Tissue Velocity Imaging (TVI) Checks Contrast Checks Stress Echo Measurements and Multi Image Checks	4 - 27 4 - 28 4 - 30 4 - 31 4 - 38 4 - 42 4 - 48 4 - 54 4 - 56 4 - 62 4 - 62 4 - 63
Preparation Basic Controls Performance Tests 2D Mode (B mode) Checks M Mode Checks Color Mode Checks Doppler Mode Checks 4D Volume Rendering Test Tissue Velocity Imaging (TVI) Checks Contrast Checks Stress Echo	4 - 27 4 - 28 4 - 30 4 - 31 4 - 38 4 - 42 4 - 48 4 - 56 4 - 62 4 - 62 4 - 63 4 - 65
Preparation Basic Controls Performance Tests 2D Mode (B mode) Checks M Mode Checks Color Mode Checks Doppler Mode Checks 4D Volume Rendering Test Tissue Velocity Imaging (TVI) Checks Contrast Checks Stress Echo Measurements and Multi Image Checks Multi Image Checks	4 - 27 4 - 28 4 - 30 4 - 31 4 - 38 4 - 42 4 - 48 4 - 54 4 - 56 4 - 62 4 - 63 4 - 65 4 - 66

	Back-End Processor Checks	72
	Peripheral Checks4 -	73
	Mechanical Functions Checks	77
Applic	ation Turnover Check List	81
	Software Configuration Checks	81
Power	Supply	81
	Power Supply Test Procedure4 -	81
Site Lo	og	81

xviii

CHAPTER 5Components and Functions (Theory)

Overview	
Purpose of Chapter 5	5 - 1
Contents in Chapter 5	5 - 1
General Information	5 - 2
Introduction	5 - 2
Signal Flow	5 - 3
System Configuration and Software	5 - 3
Operator Panel	5 - 3
The Electronics	5 - 3
Block Diagram - Units with Front-End Card Cage, version 1 (FEP1)	5 - 4
Block Diagram - Units with Front-End Card Cage, version 2 (FEP2)	5 - 5
Front-End Processor (FEP)	5 - 6
General Description	5 - 6
FEP1	5 - 6
FEP2	5 - 7
FEP's Location in the Unit	5 - 8
Input Signals	5 - 8
Bidirectional Signals	5 - 8
Output Signals	5 - 8
Fuses, Jumpers, Dip-switches and LEDs	5 - 8
Transmitter and Receiver Subsystem	5 - 9
Transmitter Board, TX128-5 (version introduced for BT'05)	5 - 14
Transmitter Board, TX128 (version used before BT'05)	5 - 19
Transducer Bus Boards, XD BUS	5 - 24
Relay Board (RLY)	5 - 26
Receiver Board, RX-128	5 - 29
Beam Former Board(s), BF-64	5 - 33
Front-End Controller Board, FEC	5 - 37
Digital Signal Processors Subsystem In Units with FEP1	5 - 45
RF & Tissue Processor Board, RFT	5 - 47
Spectrum Doppler Processor Board, SDP	5 - 51
Image Port (IMP) Board	5 - 56
Radio Frequency Interface Board, RFI	5 - 61
Motherboard (Backplane)	
Back-End Processor (BEP)	
BEP Overview	5 - 73

	Introduction5 - 74Signal Flow and Processing5 - 74Location of the Back-End Processor (BEP)5 - 75Back-End Processor (BEP) Block Diagrams5 - 76Back-End Processor (BEP) Descriptions5 - 88Internal Storage Devices5 - 95Back-End Processor (BEP) Inputs5 - 95Back-End Processor (BEP) Outputs5 - 97UPS Battery Description5 - 98
Patien	nt I/O (Physio) 5 - 100 Patient I/O General Description 5 - 100 Patient I/O Location in the Unit 5 - 101 Patient I/O - Inputs 5 - 102 Patient I/O - Outputs 5 - 102
Interna	al I/O 5 - 103 General Description 5 - 103 Internal I/O - Location in the Unit 5 - 106 Input Signals to Internal I/O 5 - 107 Output Signals from the Internal I/O 5 - 110 LEDs on Internal I/O 5 - 112 Fuses 5 - 112 Jumpers and Dip-switches 5 - 112
Тор С	Console with Monitor and Operator Panel5 - 113General Description5 - 113Monitors5 - 115Operator Panel5 - 116
Extern	nal I/O 5 - 117 General Description, External I/O 5 - 117 Location in the Unit 5 - 118 Input Signals 5 - 119 Bi-directional Signals 5 - 120 Output Signals 5 - 120 Reset Switch 5 - 121 Jumpers and Dip-switches 5 - 121 LEDs 5 - 121 Video Specifications 5 - 122
Periph	nerals

External F	Peripherals	. 5 - 123
Modem (Option)		. 5 - 124
	Description	
	in the Unit	
Modem (C	Option) Inputs/Outputs	. 5 - 125
	and Dip-switches	
LEDs on I	Modem	. 5 - 126
Power Distribution	on	. 5 - 127
Overall A	C Power Distribution	. 5 - 127
AC Contro	oller	. 5 - 129
DC Power	r	. 5 - 133
TX Power	r Supply	. 5 - 137
	criptions	
	Description, Top Console on Vivid 7	
•	ting Vivid 7	
	in the Unit	
	Description, Top Console on Vivid 7 PRO	
Location i	in the Unit Vivid 7 PRO	. 5 - 145
Air Flow Control		. 5 - 146
General D	Description	. 5 - 146
Location i	in the Unit	. 5 - 146
Software Overvie	ew	. 5 - 147
Introduction	on	. 5 - 147
System S	Software	. 5 - 147
• •	on Software	
Software	Patches	. 5 - 147
Service P	Platform	. 5 - 147
•	eory	
	on	
	flow Concept	
	aflows	
	Naming Convention	
	Examples	
	one Vivid 7	
	Net" Environment	
Direct Cor	nnection from Vivid 7 to an EchoPAC PC Workstation	. 5 - 151

Vivid 7 and a DICOM Server in a Network
Product Manuals
Service Platform. 5 - 152 Introduction 5 - 152 iLinq Interactive Platform Features 5 - 152 Global Service User Interface (GSUI) 5 - 153
System Logs

xxii

CHAPTER 6 Service Adjustments

Overview	6 - 1
Purpose of this Chapter	6 - 1
Contents in this Chapter	
Date and Time Adjustments	6 - 1
Daylight Saving Time (DST) Adjustments	
Vivid 7 - software v2.x and v3.x	6 - 2
To check or set the system time (v4.x and higher)	6 - 2
Power Supply Adjustments	
Cautions and Warnings	6 - 2
Access to Adjustments	6 - 3
CRT Monitor Adjustments	6 - 4
Cautions and Warnings	6 - 4
Access to Adjustments	6 - 4
Degaussing the CRT Monitor	6 - 4
Adjusting the CRT's Contrast and Brightness	6 - 5
Front-End Alignment Procedure (Beamformer Calibration)	6 - 7
Introduction	6 - 7
When to Use this Procedure	6 - 7
Front-End Alignment Procedure	6 - 8
Direction Lock and Brake Adjustment	6 - 10
Front Caster Brakes Adjustment Procedure	6 - 10
Direction Lock Adjustment Procedure	6 - 11
Rear Brakes Adjustment	6 - 13

CHAPTER 7

Diagnostics/Troubleshooting

Overview
Service Tools Overview 7 - 2 Service Software Tools 7 - 2 Special Service Tool 7 - 2
Frequently Asked Questions - FAQ
Service Safety Considerations7 - 4
Gathering Troubleshooting Data 7 - 5 Overview 7 - 5 Collect Vital System Information 7 - 5 Collect a Trouble Image with Logs 7 - 6
Diagnostics Tools. 7 - 7 Diagnostic Procedure Summary 7 - 7 Common Service Diagnostic Interface (GSUI) 7 - 8 Service Home Page 7 - 9 Error Logs 7 - 11 Diagnostics Screen Overview 7 - 26 Image Quality 7 - 32 Calibration 7 - 33 Configuration 7 - 35 Utilities 7 - 36 Replacement 7 - 46 PM 7 - 47 Home 7 - 47 Exit From Diagnostics 7 - 47
Common Diagnostics 7 - 48 Common Diagnostics - Utilities 7 - 49 PC (Back-End Processor) Diagnostics, Non-Interactive Tests 7 - 51 PC (Back-End Processor) Diagnostics, Interactive Tests 7 - 57
Acquisition Diagnostics

Calibration Screen	7 - 64
System Test	7 - 66
,General Recommendations to Troubleshoot Noise Issues	7 - 74
EMI Prevention/abatement	7 - 75

CHAPTER 8

Replacement Procedures

Overview		
Definitions of Left, Right, Front and Back		
Side Covers (with Bumpers) Replacement Procedure 8 - 4 Manpower 8 - 4 Tools 8 - 4 Preparations 8 - 4 Side Covers Removal Procedure 8 - 4 Side Covers Installation Procedure 8 - 5 Verification - Functional Checks 8 - 5		
Upper Rear Cover (Filter Cover) Replacement Procedure8 - 6Manpower8 - 6Tools8 - 6Upper Rear Cover Removal Procedure8 - 6Upper Rear Cover Installation Procedure8 - 6Verification - Functional Checks8 - 6		
Front Cover Replacement Procedure		
Manpower8 - 7		
Tools8 - 7		
Preparations		
Front Cover Removal Procedure8 - 7		
Front Cover Installation Procedure8 - 7		
Verification - Functional Checks		
Air Filter Replacement Procedure		
Manpower		
Tools8 - 8		
Filter Removal Procedure8 - 8		
Filter Installation Procedure8 - 8		
Verification - Functional Checks		
Lower Rear Cover Replacements Procedure		
Manpower		
Tools		
Preparations		

Lower Rear Cover Removal Procedure	8 - 9
Lower Rear Cover Installation Procedure	8 - 9
Verification - Functional Checks	8 - 10
Software Loading Procedure - Software Version v7.x, v6.x, v5.x and v4.x	8 - 13
Introduction	
Preparations Before Software Re-installation	
Customer Provided Prerequisite	
Tools Provided With Unit or After an Upgrade	
Preparations	
Move Images - Software Version v7.x/v6.x/v5.x/v4.x	
Backup - Software Version v7.x/v6.x/v5.x/v4.x	
Record SW Option Keys - Software Version v7.x/v6.x/v5.x/v4.x	
Record TCP/IP Settings - Software Version v7.x/v6.x/v5.x/v4.x	
Record Service Settings - Software Version v7.x/v6.x/v5.x/v4.x	
Record Software Versions - Software Version v7.x/v6.x/v5.x/v4.x	
Software Loading - Software Version v7.x/v6.x/v5.x/v4.x	
Verifications - Software Version v7.x/v6.x/v5.x/v4.x	
Restore Patient Archive/System Config Software v7.x/v6.x/v5.x/v4.x	
Verification - Functional Checks	8 - 38
Software Loading Procedure - Software Version v3.x	8 - 39
Introduction	8 - 39
Preparations Before Software Re-installation	8 - 39
Customer Provided Prerequisite	
Tools Provided With Unit or After an Upgrade	
Preparations	
Backup - Software Version v3.x	
Record SW Option Keys - Software v3.x	
Record TCP/IP Settings - Software Version v3.x	
Record Service Settings - Software Version v3.x	
Information on the About tab - Software Version v3.x	
Software Loading - Software Version v3.x	
Verifications - Software Version v3.x	
Verification - Functional Checks	
Coffeens Looding Dropp dura Coffeens Varaina vo	0 55
Software Loading Procedure - Software Version v2.x	
Introduction	
Preparations To Be Done Before Software Re-installation	
Customer Provided Prerequisite	
Tools Provided With Unit or After a Software Upgrade	
Preparations	8 - 56

Prepare MO Disks for Image Storage - Software Version v2.x8 - 57	
Move Images - Software Version v2.x 8 - 58	
Prepare MO Disk for Patient Archive - Software Version v2.x 8 - 60	
Backup of Patient Database & User Presets - Software Version v2.x 8 - 61	
Record SW Option Keys - Software Version v2.x	
Record TCP/IP Settings - Software Version v2.x 8 - 64	
Record Default Dataflow - Software Version v2.x	
Record Standard Printer IP and Port Settings - Software Version v2.x 8 - 66	
Software Loading - Software Version v2.x	
Verifications - Software Version v2.x	
Restore Standard Printer IP and Port Settings - Software Version v2.x 8 - 78	
~	
Verification - Functional Checks	
BEP Filter Assembly Replacement Procedure	
Manpower	
Tools	
Preparations	
BEP Filter Removel Procedure8 - 81	
BEP Filter Installation Procedure	
Verification - Functional Checks	
Verification - Functional Checks	
AC Power Replacement Procedure	
Manpower	
Tools	
Preparations	
AC Power Removal Procedure8 - 84	
AC Power Installation Procedure	
Verification - Functional Checks	
Volinication 1 diffoliorial official control in the	
DC Power Replacement Procedure8 - 86	
Manpower	
Tools	
Preparations	
DC Power Removal Procedure8 - 87	
DC Power Installation Procedure	
Verification - Functional Checks	
TX Power Replacement Procedure	
Manpower 8 - 89	
Tools 8 - 89	
Preparations	
TX Power Removal Procedure	
TX Power Installation Procedure	

Select the Needed USB Driver	8 - 91
Rear Casters Replacement Procedure. Manpower Tools Preparations Rear Casters Removal Procedure Rear Casters Installation Procedure	8 - 92 8 - 92 8 - 92 8 - 93
Front Casters Replacement Procedure Manpower Tools Preparations Front Casters Removal Procedure Front Casters Installation Procedure	8 - 96 8 - 96 8 - 96 8 - 97
Front Bumper Replacement Procedure Manpower Tools Preparations Front Bumper Removal Procedure Front Bumper Installation Procedure	8 - 101 8 - 101 8 - 101 8 - 101
Brake Pedal Replacement Procedure	8 - 102 8 - 102
Direction Lock Pedal Replacement Procedure	8 - 103 8 - 103
Brake Pedal and Direction Lock Assembly Replacement Procedures	8 - 104 8 - 104 8 - 104 8 - 104
Verification - Functional Checks	

CHAPTER 9Renewal Parts

Overview 9 - 1 Purpose of Chapter 9 9 - 1 Contents in Chapter 9 9 - 1
Definitions of Left, Right, Front and Back9 - 2
List of Abbreviations
Parts List Groups
Vivid 7 Models and Hardware/Software Compatibility
Software. 9 - 10 Software Version v7.x (BT'08) 9 - 10 Software Version v6.x (BT'06) 9 - 11 Software Version v5.x (BT'05) 9 - 12 Software Version v4.x (BT'04) 9 - 13 Software Version v3.x (BT'03) 9 - 14 Software Version v2.x (BT'02) 9 - 15 Software Version v1.x (BT'01) 9 - 15 Software Patches 9 - 16 Printer Drivers 9 - 17
Plastic Parts, Console, Top and Front
Plastic Parts, Airduct Cover and Cover Boxes
Plastic Parts, External Covers and Bumpers, Left, Right and Rear9 - 21
Frogleg and Swivel Arm9 - 22
Console Lock 9 - 23 Introduction 9 - 23 Console Lock - VIVID 7/VIVID 7 Dimension 9 - 23 Console Lock - Vivid 7 PRO 9 - 24
Gas Spring
Fan Assembly
Operator Panel. 9 - 27 Introduction 9 - 27

Operator Panel–Version 3	9 - 28
Operator Panel–Version 2	9 - 30
Operator Panel–Version 1	9 - 31
Operator Panel–Common Parts	9 - 33
Monitor Assembly	9 - 34
LCD Monitor	9 - 34
CRT Monitor	9 - 35
Casters	9 - 36
Brake Assembly	9 - 37
Front-End Processor Card Cage	9 - 38
Introduction	
Hardware/Software Versions, Front-End Processor Version 2 (FEP2)	9 - 38
Front-End Processor Version 2 FRU Parts	9 - 40
Hardware/Software Versions, Front-End Processor Version 1	9 - 42
Front-End Processor Version 1 FRU Parts	9 - 43
Back-End Processor	9 - 45
Overview	9 - 45
48FRU Parts for Back-End Processor Version 4.3 (BEP4.3)	9 - 46
FRU Parts for Back-End Processor Version 4.2 (BEP4.2)	9 - 48
FRU Parts for BEP 4 as Replacement for BEP 2.2	
FRU Parts for BEP4 as Replacement for BEP2.0	
FRU Parts for Back-End Processor Version 3.2 (BEP3.2)	
FRU Parts for Back-End Processor Version 3.0 (BEP3.0)	
FRU Parts for Back-End Processor Version 2.2 (BEP2.2)	
FRU Parts for Back-End Processor Version 2 (BEP2)	
FRU Parts for Back-End Processor Version 1 (BEP1)	9 - 57
AC Power Parts	9 - 58
Input /Output Modules	9 - 59
Peripherals	9 - 60
Peripherals Compatibility	
Printers, Internal	
Network Printers	
Digital Video Disc Recorder (DVR)	
Video Cassette Recorders (VCRs)	
USB Flash Card (USB Drive)	
Footswitch	9 - 65

Modem Option
Cables - Vivid 7
ECG Cables
Physio TX Parts
Probes
Probe Service Parts
Other Probe Part(s)
Options
Kits 9 - 93 Service Kits 9 - 93 Vivid 7 Upgrade Kits 9 - 94 Language Kits 9 - 96 Parts List for Bumper Kit, Frogleg 9 - 97 Parts Lists for Column Cover Kit 9 - 98
Accessory Boxes, Vivid 7 / Vivid 7 PRO
Product Manuals 9 - 102 Overview 9 - 102 Product Manuals for Units with Software v7.x 9 - 103 4D Manuals for Units with Software v7.x 9 - 104

xxxii

Product Manuals for Units with Software v6.x	9 - 106
4D Manuals for Units with Software v6.x	9 - 107
Product Manuals for Units with v5.x Software	9 - 108
4D Manuals for Units with Software v5.x	9 - 109
Product Manuals for Units with Software v4.x	9 - 110
Product Manuals for 4D/Multiplan Imaging	9 - 111
Product Manuals for Units with Software Version v3.x	9 - 112
Product Manuals for Units with Software Version v2.x	9 - 113
Packing Parts for Reshipment - Vivid 7 with LCD	9 - 114
Packing Parts for Reshipment - Vivid 7 with CRT	9 - 115

CHAPTER 10

Care & Maintenance

Overview 1 Periodic Maintenance Inspections 1 Purpose of Chapter 10 1 Contents in Chapter 10 1 Important Warnings 1	0 - 1 0 - 1 0 - 1
Why do Maintenance	0 - 2
Maintenance Task Schedule	
Tools Required	
System Maintenance 1 Preliminary Checks 1 Functional Checks (See Also Chapter 4) 1 Input Power 1 Cleaning 1 Physical Inspection 1 Optional Diagnostic Checks 1 Probe Maintenance 1	0 - 6 0 - 7 0 - 8 0 - 9 0 - 11 0 - 12
Using a Phantom	0 - 13
Electrical Safety Tests	0 - 13 0 - 14 0 - 15 0 - 15 0 - 17 0 - 18 0 - 19 0 - 20
When There's Too Much Leakage Current	0 - 25

xxxiv

Site Log	 	 	 	 	 	 	 	 	 	 	 	 	10	- 28	3
Index												Ind	dev.	. 1	

xxxvi

Chapter 1 Introduction

Section 1-1 Overview

1-1-1 Purpose of Chapter 1

This chapter describes important issues related to safely servicing this ultrasound machine. The service provider must read and understand all the information presented here before installing or servicing a unit.

1-1-2 Contents in Chapter 1

Table 1-1 Contents in Chapter 1

SECTION	DESCRIPTION	PAGE NUMBER
1-1	Overview	1-1
1-2	Service Manual Overview	1-2
1-3	Important Conventions	1-9
1-4	Safety Considerations	1-15
1-5	Labels Locations	1-20
1-6	Dangerous Procedure Warnings	1-71
1-7	Lockout/Tagout (LOTO) Requirements	1-72
1-8	Returning/Shipping Probes and Repair Parts	1-72
1-9	Electromagnetic Compatibility (EMC)	1-73
1-10	Customer Assistance	1-74

1-1-3 Purpose of Service Manual

This Service Manual provides installation and service information for the Vivid 7 Ultrasound Scanning unit.

Section 1-2 Service Manual Overview

The service manual provides installation and service information for the Vivid 7 ultrasound scanning unit. It is divided in 10 chapters as shown below, in Table 1-2 "Contents in this Service Manual" on page 1-2.

1-2-1 Contents in this Service Manual

The service manual is divided in ten chapters.

In the beginning of the manual, before chapter 1, you will find the language policy for GE Healthcare's service documentation, legal information, a revision overview and the Table of Contents (TOC).

An Index has been included after chapter 10.

Table 1-2 Contents in this Service Manual

CHAPTER NUMBER	CHAPTER TITLE	DESCRIPTION
1	Introduction	Contains content summary and warnings
2	Site Preparations	Describes the site requirements for the Vivid 7 ultrasound scanner
3	System Setup	Contains unpacking and setup procedures
4 Functional Checks		Contains: - general (frequently used) procedures - functional checks that must be performed as part of the installation, or as required during servicing and periodic maintenance - diagnostics
5	Components and Functions (Theory)	Contains block diagrams and functional explanations of the electronics
6	Service Adjustments	Contains instructions on how to make any available adjustments to the Vivid 7
7	Diagnostics/Troubleshooting	Provides procedures for running and diagnostic or related routines for the Vivid 7
8	Replacement Procedures	Provides disassembly procedures and reassembly procedures for all changeable FRU
9	Renewal Parts	Contains a complete list of replacement parts for Vivid 7
10	Care & Maintenance	Provides periodic maintenance procedures for Vivid 7
N/A	Index	A quick way to the topic you're looking for

1-2-2 Typical Users of the Service Manual

- Service Personnel (installation, maintenance, etc.)
- Hospital's Service Personnel
- Architectural Planners/Installation Planners (some parts of Chapter 2, Site Preparations)

1-2-3 Vivid 7 Models Covered by this Manual

Table 1-3 Vivid 7 Models and Hardware/Software Compatibility sheet 1 of 3

MODEL NUMBER	DESCRIPTION	FRONT-END PROCESSOR	BACK-END PROCESSOR	APPLICATION SOFTWARE VERSION(S)
FD000010	VIVID 7 DIMENSION CONSOLE, LCD MONITOR, 230 VAC			
FD000020	VIVID 7 DIMENSION CONSOLE, LCD MONITOR, 100-120 VAC			
FD000120	VIVID 7 PRO CONSOLE, LCD MONITOR, 230 VAC			
FD000130	VIVID 7 PRO CONSOLE, LCD MONITOR, 100-120 VAC			
FD000140	VIVID 7 DIM. W/ MULTI-DIM. & VOLUME, LCD MONITOR, 230 VAC	FEP2	BEP4.2	v7.0
FD000150	VIVID 7 DIM. W/ MULTI-DIM. & VOLUME, LCD MONITOR, 100-120 VAC	(RFI)	DLI 4.2	V1.0
FD000160	VIVID 7 DIM. W/ MULTI-DIM. IMAGING, LCD MONITOR, 230 VAC	- - - -		
FD000170	VIVID 7 DIM. W/ MULTI-DIM. IMAGING, LCD MONITOR, 100-120 VAC			
FD000180	VIVID 7 DIM. W/ VOLUME ULTRASOUND, LCD MONITOR, 230 VAC			
FD000190	VIVID 7 DIM. W/ VOLUME ULTRASOUND, LCD MONITOR,100-120 VAC			
FC000890	VIVID 7 DIMENSION MULTIDIMENSIONAL & Volume (BT'06) 230 VAC			
FC000900	VIVID 7 DIMENSION MULTIDIMENSIONAL & Volume (BT'06) 120 VAC			
FC000910	VIVID 7 DIMENSION (BT'06) 230 VAC			
FC000920	VIVID 7 DIMENSION (BT'06) 100-120 VAC			
FC000930	VIVID 7 PRO (BT'06) 230 VAC	FEP2	BEP4.2	v6.x
FC000940	VIVID 7 PRO (BT'06) 100-120 VAC	(RFI)	DLI 4.2	VO.A
FC000950	VIVID 7 DIMENSION MULTIDIMENSIONAL IMAGING (BT'06) 230 VAC			
FC000960	VIVID 7 DIMENSION MULTIDIMENSIONAL IMAGING (BT'06) 120 VAC			
FC000970	VIVID 7 DIMENSION VOLUME ULTRASOUND (BT'06) 230 VAC			
FC000980	VIVID 7 DIMENSION VOLUME ULTRASOUND (BT'06) 120 VAC			

Table 1-3 Vivid 7 Models and Hardware/Software Compatibility (cont'd) sheet 2 of 3

MODEL NUMBER	DESCRIPTION	FRONT-END PROCESSOR	BACK-END PROCESSOR	APPLICATION SOFTWARE VERSION(S)
FC000760	VIVID 7 DIMENSION, MULTIDIMENSIONAL RENDERING AND VOLUME (BT'05), 230 VAC			
FC000770	VIVID 7 DIMENSION, MULTIDIMENSIONAL RENDERING AND VOLUME (BT'05), 120 VAC			
FC000780	VIVID 7 DIMENSION (BT'05), 230 VAC			
FC000790	VIVID 7 DIMENSION (BT'05), 100-120 VAC			
FC000800	VIVID 7 PRO (BT'05), 230 VAC	FEP2 (RFI)	BEP3.2	v5.x
FC000810	VIVID 7 PRO (BT'05), 100-120 VAC			
FC000820	VIVID 7 DIMENSION MULTIDIMENSIONAL IMAGING (BT'05), 230 VAC			
FC000830	VIVID 7 DIMENSION MULTIDIMENSIONAL IMAGING (BT'05), 120 VAC			
FC000840	VIVID 7 DIMENSION w/ VOLUME ULTRASOUND (BT'05), 230 VAC			
FC000850	VIVID 7 DIMENSION w/ VOLUME ULTRASOUND (BT'05), 100-120 VAC			
FC000699	VIVID 7 (BT'04), 100-120 VAC			
FC000660	VIVID 7 PRO (BT'04), 100-120 VAC			
FC000650	VIVID 7 PRO (BT'04), 230 VAC			
FC000640	VIVID 7 DIMENSION (BT'04), 100-120 VAC		BEP3	v4.x
FC000630	VIVID 7 DIMENSION (BT'04), 230 VAC			
FC000620	VIVID 7 DIMENSION WITH 3D (BT'04), 100-120 VAC	FEP2 (RFI)		
FC000610	VIVID 7 DIMENSION WITH 3D (BT'04), 230 VAC	` ′		
FC000440	VIVID 7 PRO with RFI, 100-120 VAC	1		
FC000430	VIVID 7 PRO with RFI, 230 VAC	1	BEP2.2	v3.2/v3.4
FC000420	VIVID 7 with RFI, 100-120 VAC	1	DEF2.2	V3.2/V3.4
FC000410	VIVID 7 with RFI, 230 VAC	1		

Table 1-3 Vivid 7 Models and Hardware/Software Compatibility (cont'd) sheet 3 of 3

MODEL NUMBER	DESCRIPTION	FRONT-END PROCESSOR		APPLICATION SOFTWARE VERSION(S)
FC000340	VIVID 7 PRO (BT'03), 100 - 120 VAC			
FC000330	VIVID 7 PRO (BT'03), 220 - 240 VAC		BEP2	v3.1/v3.3
FC000320	VIVID 7 (BT'03), 100 - 120 VAC		DL1 Z	V3.1/V3.3
FC000310	VIVID 7 (BT'03), 220 - 240 VAC			
FC000210	VIVID 7 (BT'02), 100 - 120 VAC		- Manufactured with either BEP1	
FC000200	VIVID 7 (BT'02), 220 - 240 VAC		or BEP2.	
FC000190	VIVID 7 PRO (BT'02), 100 - 120 VAC	FEP1 (RFT)	 BEP2 may be used as FRU 	
FC000180	VIVID 7 PRO (BT'02), 220 - 240 VAC		- BEP2 phased into production from September 2002.	v2.3/v2.4
FC000060	VIVID 7 (BT'01), 100 - 120 VAC		- Manufactured with	
FC000030	VIVID 7 (BT'01), 230 VAC		BEP1 - BEP2 may be used as FRU	

NOTE: When not otherwise specified, the contents in this manual applies to all Vivid 7 models.

1-2-4 Product Description

1-2-4-1 Overview of the Vivid 7 Ultrasound Scanner

- Vivid 7 is a phased and linear array ultrasound imaging scanner. It also has provisions for analog input sources like ECG and phono, and a Doppler probe may be connected and used too.
- Real Time 3D (RT 3D) was introduced as an option to VIVID 7 Dimension in 2004 (BT'04).
- The unit can be used for:
 - 2D Black and White imaging
 - 2D Color Flow
 - M-Mode Black and White imaging
 - Color M-Mode
 - Doppler
 - a number of combinations of the above
 - Real Time 3D measurements (4D)
- Vivid 7 is a digital beam forming unit and can handle up to 192 element linear probes by use of multiplexing.
- Signal flow from the Probe Connector Panel to the Front-End, then to the Mid Processors and Back-End Processor and finally to the monitor and peripherals.
- System configuration is stored on a hard disk drive (HDD) and all necessary software is loaded from the HDD on power up.

1-2-4-1 Overview of the Vivid 7 Ultrasound Scanner (cont'd)

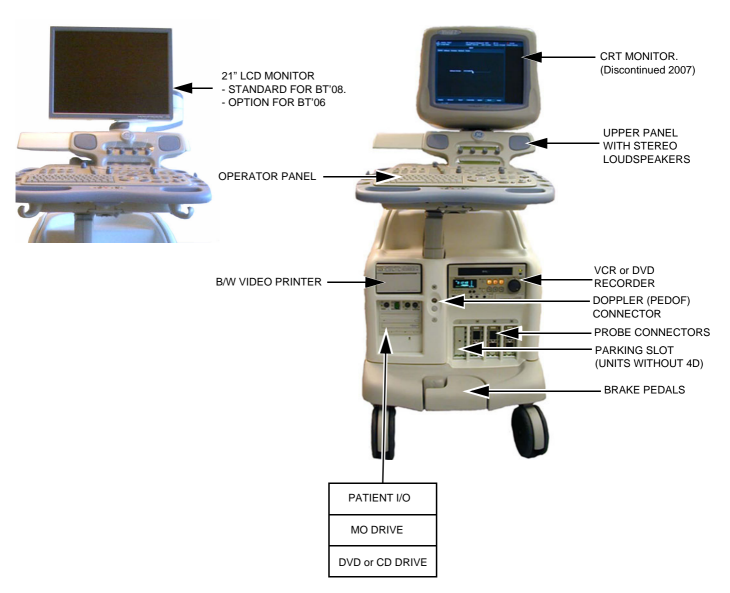


Figure 1-1 Vivid 7 Major Components

1-2-4-2 History - Hardware/Software Versions

The contents in this sub-section has been moved to chapter 9.

- For Front-End Processor Version 2, please refer to: 9-18-2 "Hardware/Software Versions, Front-End Processor Version 2 (FEP2)" on page 9-38
- For Front-End Processor Version 1, please refer to: 9-18-4 "Hardware/Software Versions, Front-End Processor Version 1" on page 9-42

1-2-4-3 History - Peripherals/Software Versions

The contents in this sub-section has been moved to chapter 9.

Please refer to:

9-22-1 "Peripherals Compatibility" on page 9-60

1-2-4-4 FRUs for Back-End Processor

The contents in this sub-section has been moved to chapter 9.

Please refer to:

Section 9-19 "Back-End Processor" on page 9-45

1-2-4-5 History - Supported Probes

The contents in this sub-section has been moved to chapter 9.

Please refer to:

Section 9-26 "Probes" on page 9-74

1-2-4-6 How to Turn the Scanner ON and OFF

Please refer to *Chapter 4*, section 4-2-2 - Power ON/ Boot UP, for a detailed description of how to turn the scanner ON and to *Chapter 4*, section 4-2-3 - Power Shut Down for a detailed description of how to turn the scanner OFF.

1-2-4-7 How to Check for Hardware/Software Version, Installed Options

To verify the hardware versions on the boards, please refer to the appropriate table:

- "Hardware/Software Versions, Front-End Processor Version 2 (FEP2)" on page 9-38
- "Hardware/Software Versions, Front-End Processor Version 1" on page 9-42

Please refer to "Software Configuration Checks" on page 4-81 to check the software versions on local software on the boards.

Please refer to "Functional Checks" on page 4-27 to check for installed options.

1-2-4-8 Purpose of Operator Manual(s)

The Operator Manual(s) should be fully read and understood before operating the Vivid 7 and also kept near the unit for quick reference.

Section 1-3 Important Conventions

1-3-1 Conventions Used in Book

1-3-1-1 Model Designations.

This manual covers the Vivid 7 scanners listed in Table 1-3 on page 1-3.

1-3-1-2 Icons

Pictures, or icons, are used wherever they will reinforce the printed message. The icons, labels and conventions used on the product and in the service information are described in this chapter.

1-3-1-3 Safety Precaution Messages

Various levels of safety precaution messages may be found on the equipment and in the service information. The different levels of concern are identified by a flag word that precedes the precautionary message. Known or potential hazards to personal are labeled in one of the following ways:

DANGER Danger is used to indicate the presence of a hazard that will cause severe personal injury or death if the instructions are ignored.

WARNING Warning is used to indicate the presence of a hazard that can cause severe personal injury and property damage if instructions are ignored.



CAUTION Caution is used to indicate the presence of a hazard that will or can cause minor personal injury and property damage if instructions are ignored.



NOTICE Equipment Damage Possible.

Notice is used when a hazard is present that can cause property damage but has absolutely no personal injury risk.

Example: Disk drive will crash.

NOTE:

Notes provide important information about an item or a procedure. Information contained in a NOTE can often save you time or effort.

1-3-2 Standard Hazard Icons

Important information will always be preceded by the exclamation point contained within a triangle, as seen throughout this chapter. In addition to text, several different graphical icons (symbols) may be used to make you aware of specific types of hazards that could possibly cause harm. Even if a symbol isn't used in this manual, it is included for your reference.

Table 1-4 Standard Hazard Icons

ELECTRICAL	MECHANICAL	RADIATION
4		
LASER	HEAT	PINCH
LASER LIGHT		

Some others make you aware of specific procedures that should be followed.

Table 1-5 Standard Icons that indicates that a special procedure is to be used

AVOID STATIC ELECTRICITY	TAG AND LOCK OUT	WEAR EYE PROTECTION
	TAG	EYE PROTECTION OR
HAND PROTECTION	FOOT PROTECTION	

1-3-3 Product Icons

The following table describes the purpose and location of safety labels and other important information provided on the equipment.

Table 1-6 Product Icons sheet 1 of 4

LABEL/SYMBOL	PURPOSE/MEANING	LOCATION
Identification and Rating Plate	Manufacturer's name and address Date of manufacture Model and serial numbers Electrical ratings	Rear of console near power inlet
Type/Class Label	Used to indicate the degree of safety or protection.	
IP Code (IPX8/IP68)	Indicates the degree of protection provided by the enclosure per IEC 529. IPX8 indicates drip proof and may be used in an Operating Theater. The footswitch delivered with Vivid 7 is IP68 rated.	Footswitch
*	Equipment Type BF (man in the box symbol) IEC 878-02-03 indicates B Type equipment having a floating applied part.	Probe connectors including Doppler probe connector
	Equipment Type CF (heart in the box symbol) IEC 878-02-05 indicates equipment having a floating applied part having a degree of protection suitable for direct cardiac contact.	Probe connectors and ECG connector. On newer systems also on the rear of the system.
	DEFIBRILLATOR-PROOF TYPE CF EQUIPMENT.	At the ECG connector on front of system.
Device Listing/Certification Labels	Laboratory logo or labels denoting conformance with industry safety standards such as UL or IEC.	Rear of console
"CAUTION - This unit weighsSpecial care must be used to avoid"	This precaution is intended to prevent injury that may result if one person attempt to move the unit considerable distances or on an incline due to the weight of the unit.	On the console where easily seen during transport
"DANGER - Risk of explosion used in"	The system is not designed for use with flammable anesthetic gases.	Rear of console
(AP)	The system is not designed for use with flammable anesthetic gases.	Rear of console

Table 1-6 Product Icons (cont'd) sheet 2 of 4

LABEL/SYMBOL	PURPOSE/MEANING	LOCATION
	Please refer to the Recycling instructions on the label located outside the Front End Card Rack's Cover (Inside the unit), see Figure 1-20 on page 1-67 and Figure 1-23 on page 1-70.	REAR OF CONSOLE
Vivid 7 SCANNERS PRODUCED AFTER SEPTEMBER 2004:	Vivid 7 SCANNERS PRODUCED AFTER SEPTEMBER 2004: "TESTED AND PRODUCTION MONITORED BY TUV PRODUCT SERVICE NRTL WITH RESPECT TO ELECTRICAL SHOCK, FIRE AND MECHANICAL HAZARDS ONLY IN ACCORDANCE WITH UL2601-1 AND CAN/CSA C22.2 NO.601.1" Products produced before September 2004 will bear the c-UL-us Classification mark, shown below.	REAR OF CONSOLE ON Vivid 7 PRODUCED AFTER SEPTEMBER 2004
Vivid 7 SCANNERS PRODUCED BEFORE SEPTEMBER 2004: MEDICAL ELECTRICAL ECOMPLEST UL 2001-1 UL 2001-1 CANCEA C22.2 No. 601.1	Vivid 7 SCANNERS PRODUCED BEFORE SEPTEMBER 2004: "CLASSIFIED BY UNDERWRITERS LABORATARIES INC WITH RESPECT TO ELECTRICAL SHOCK, FIRE AND MECHANICAL HAZARDS ONLY IN ACCORDANCE WITH UL2601-1 AND CAN/ CSA C22.2 NO.601.1"	REAR OF CONSOLE ON Vivid 7 PRODUCED BEFORE SEPTEMBER 2004
C € ₀₄₇₀	This unit carries the CE mark. The Vivid 7 unit complies with regulatory requirements of the European Directive 93/42/EEC concerning medical devices. It also complies with emission limits for a Group 1, Class B Medical Device as stated in EN 60601-1-2 (IEC 60601-1-2). (Units produced before 2 May 2002 have the CE0301 label.)	REAR OF CONSOLE
	"CAUTION" The equilateral triangle is usually used in combination with other symbols to advise or warn the user.	Various
<u> </u>	"ATTENTION - Consult accompanying documents" is intended to alert the user to refer to the operator manual or other instructions when complete information cannot be provided on the label.	Various

Table 1-6 Product Icons (cont'd) sheet 3 of 4

LABEL/SYMBOL	PURPOSE/MEANING	LOCATION
	"CAUTION - Dangerous voltage" (the lightning flash with arrowhead in equilateral triangle) is used to indicate electric shock hazards.	Various
0	"Mains OFF" Indicates the power off position of the mains power switch.	Rear of system adjacent to mains switch
Ф	"OFF/Standby" Indicates the power off/ standby position of the power switch. CAUTION This Power Switch DOES NOT ISOLATE Mains Supply	Adjacent to On/Off (Standby) Switch
	"Mains ON" Indicates the Power ON position of the mains power switch. "ON" Indicates the power on position of the power switch. CAUTION The Power Switch on the Operator Panel DOES NOT ISOLATE Mains Supply	
	"Protective Earth" Indicates the protective earth (grounding) terminal.	Used several places inside the scanner.
₩	"Equipotential" Indicates the terminal to be used for connecting equipotential conductors when interconnecting (grounding) with other equipment as described in IEC60601-1.	Rear of console
	This symbol indicates that waste electrical and electronic equipment must not be disposed of as unsorted municipal waste and must be collected separately. Please contact an authorized representative of the manufacturer for information concerning the decommissioning of your equipment.	Rear Panel
LAMP CONTAINS MERCURY, SOUTH STATE LOCAL LAW. 对语含水根,请按当地法律处理。 LAMP CONTAINS MERCURY, SOUTH STATE LOCAL LAW. 对语含水根,请按当地法律处理。 LAMP CONTAINS MERCURY, SOUTH STATE LOCAL LAW.	This product consists of devices that may contain mercury, which must be recycled or disposed of in accordance with local, state, or country laws. (Within this system, the backlight lamps in the monitor display contain mercury.)	REAR OF THE LCD MONITOR REV. 1: USA ONLY REV.2: USA AND CHINA

Table 1-6 Product Icons (cont'd) sheet 4 of 4

LABEL/SYMBOL	PURPOSE/MEANING	LOCATION
20	The following product pollution control information is provided according to SJ/T11364-2006 Marking for Control of Pollution caused by Electronic Information Products. This symbol indicates the product contains hazardous materials in excess of the limits established by the Chinese standard SJ/T11363-2006 Requirements for Concentration Limits for Certain Hazardous Substances in Electronic Information Products. The number in the symbol is the Environment-friendly Use Period (EFUP), which indicates the period during which the toxic or hazardous substances or elements contained in electronic information products will not leak or mutate under normal operating conditions so that the use of such electronic information products will not result in any severe environmental pollution, any bodily injury or damage to any assets. The unit of the period is "Year". In order to maintain the declared EFUP, the product shall be operated normally according to the instructions and environmental conditions as defined in the product manual, and periodic maintenance schedules specified in Product Maintenance Procedures shall be followed strictly. Consumables or certain parts may have their own label with an EFUP value less than the product. Periodic replacement of those consumables or parts to maintain the declared EFUP shall be done in accordance with the Product Maintenance Procedures. This product must not be disposed of as unsorted municipal waste, and must be collected separately and handled properly after decommissioning.	Rear Panel (China)

Section 1-4 Safety Considerations

1-4-1 Introduction

The following safety precautions must be observed during all phases of operation, service and repair of this equipment. Failure to comply with these precautions or with specific warnings elsewhere in this manual, violates safety standards of design, manufacture and intended use of the equipment.

1-4-2 Human Safety



DANGER DANGEROUS VOLTAGES, CAPABLE OF CAUSING DEATH, ARE PRESENT IN THIS EQUIPMENT. USE EXTREME CAUTION WHEN HANDLING, TESTING AND ADJUSTING.



WARNING WHEN THE TOP CONSOLE IS IN ITS LOCKED POSITION, THE GAS SPRING IS COMPRESSED AND STORES MECHANICAL ENERGY. DURING NORMAL OPERATION THE TOP CONSOLE, THE WEIGHT OF THE MONITOR AND THE MECHANICAL FORCE OF THE GAS SPRING ARE IN BALANCE. TAKE CARE IF/WHEN YOU ACTIVATE THIS GAS SPRING. PERSONAL INJURY CAN OCCUR AFTER THE PANEL IS REMOVED AND THE SPRING PRESSURE IS RELEASED. TAKE CARE WHEN YOU REPAIR THE ELEVATION ASSEMBLY.

- WARNING TWO PEOPLE SHOULD UNPACK THE UNIT BECAUSE OF ITS WEIGHT. TWO PEOPLE ARE REQUIRED WHENEVER A PART WEIGHING 16 KG (35 LBS) OR MORE MUST BE LIFTED.
- WARNING USE ALL PERSONAL PROTECTING EQUIPMENT (PPE) SUCH AS GLOVES, SAFETY SHOES, SAFETY GLASSES, AND KNEELING PAD, TO REDUCE THE RISK OF INJURY.
- WARNING BEWARE OF POSSIBLE SHARP EDGES ON ALL MECHANICAL PARTS. IF SHARP EDGES ARE ENCOUNTERED, THE APPROPRIATE PPE SHOULD BE USED TO REDUCE THE RISK OF INJURY.
- WARNING WEAR ALL PPE INCLUDING GLOVES AS INDICATED IN THE CHEMICAL MATERIAL SAFETY DATA SHEET (MSDS) OR PRODUCT DATA SHEET.
- WARNING ENSURE THAT THE SYSTEM IS TURNED OFF AND UNPLUGGED. TO VERIFY THAT THE FRONT END POWER SUPPLY (FEPS) IS IN A ZERO ENERGY STATE, WAIT AT LEAST 20 SECONDS FOR THE CHARGE ON THE FEP'S OUTPUTS TO BLEED OFF.
- WARNING WHEN THE UNIT IS RAISED FOR A REPAIR OR MOVED ALONG ANY INCLINE, USE EXTREME CAUTION SINCE IT MAY BECOME UNSTABLE AND TIP OVER.
- WARNING TILTING THE CONSOLE REQUIRES TWO PEOPLE IN ORDER TO AVOID INJURY TO SERVICE PERSONNEL AND DAMAGE TO THE EQUIPMENT.

Operating personnel must not remove the system covers.

Servicing should be performed by authorized personnel only.

Only personnel who have participated in a Vivid 7 Training are authorized to service the equipment.

1-4-3 **Mechanical Safety**



WARNING PRIOR TO ELEVATING SCANNER, VERIFY THAT THE KEYBOARD IS LOCKED IN ITS LOWEST POSITION. VERIFY THAT THE FRONT BRAKE IS LOCKED AND THE SCANNER IS UNABLE TO SWIWEL. VERIFY THAT THE REAR BRAKES ARE IN THE LOCKED POSITION.

- WARNING WHEN THE UNIT IS RAISED FOR A REPAIR OR MOVED ALONG ANY INCLINE, USE EXTREME CAUTION SINCE IT MAY BECOME UNSTABLE AND TIP OVER.

WARNING ULTRASOUND PROBES ARE HIGHLY SENSITIVE MEDICAL INSTRUMENTS THAT CAN EASILY BE DAMAGED BY IMPROPER HANDLING. USE CARE WHEN HANDLING AND PROTECT FROM DAMAGE WHEN NOT IN USE. DO NOT USE A DAMAGED OR DEFECTIVE PROBE. FAILURE TO FOLLOW THESE PRECAUTIONS CAN RESULT IN SERIOUS INJURY AND EQUIPMENT DAMAGE.

- WARNING NEVER USE A PROBE THAT HAS FALLEN TO THE FLOOR. EVEN IF IT LOOKS OK, IT MAY BE DAMAGED.
- WARNING REMEMBER: IF THE FRONT CASTER SWIVEL LOCK IS ENGAGED FOR TRANSPORTATION. PRESSING THE RELEASE PEDAL ONCE DISENGAGES THE SWIVEL LOCK. YOU MUST DEPRESS THE RELEASE PEDAL A SECOND TIME TO ENGAGE THE BRAKE.
- WARNING THE SYSTEM SHOULD NOT BE MOVED WITH THE OPERATOR PANEL EXTENDED. MOVE THE OPERATOR PANEL TO ITS CENTERED AND LOCKED POSITION. LOWER THE OPERATOR PANEL AS MUCH AS POSSIBLE BEFORE MOVING THE SYSTEM.
- **CAUTION** Ensure that nobody touch the console arm/frogleg when moving the Operator Panel (Control
- **CAUTION** Do not move the unit if the Operator Panel (Control Console) is in unlocked position.
- CAUTION Always lock the Operator Panel (Control Console) in its parking (locked) position before moving the scanner around.
- **CAUTION** Keep the heat venting holes on the monitor unobstructed to avoid overheating of the monitor.
- CAUTION VIVID 7 weighs 190 kg (419 lbs) or more, depending on installed peripherals, when ready for use. Care must be used when moving it or replacing its parts. Failure to follow the precautions listed below could result in injury, uncontrolled motion and costly damage.

 - Be sure the pathway is clear.
 - Use slow, careful motions.
 - Use two people when moving on inclines or lifting more than 16 kg (35 lbs).
- CAUTION To avoid injury when you move the LCD monitor and the monitor arm, do NOT put your finger, hand, or object on the joint of the monitor and the monitor arm.

1-4-3 Mechanical Safety (cont'd)



CAUTION Before you move or transport the system, make sure to lock the LCD monitor firmly and flip down the monitor to prevent damage to the system.



CAUTION To avoid injury or damage to the monitor, make sure there is nothing within range of the LCD before moving the monitor and the monitor arm. This includes people as well as things.



CAUTION Do not transport Vivid 7 in a vehicle without locking the casters (wheels).



CAUTION Use all Personal Protection Equipment (PPE) such as gloves, safety shoes, safety glasses, and kneeling pad, to reduce the risk of injury.



CAUTION Use Protective Glasses during Drilling, Filing and during all other work where eyes need protection.





CAUTION Use Safety Shoes when doing work where there is any chance of foot damage.





CAUTION Use Protective Gloves when drilling and cutting.



NOTE: Special care should be taken when transporting the unit in a vehicle:

- Lock Operator Panel (Control Console) in place.
- Eject any Magneto Optical disk, CD or DVD from their drive.
- Secure the unit in an upright position.
- · Lock the casters (wheels) (brake)
- DO NOT use the Operator Panel (Control Console) as an anchor point.
- Place the probes in their carrying case.

1-4-4 Electrical Safety

1-4-4-1 Safe Practices

Follow these guidelines to minimize shock hazards whenever you are using the scanner;

- The equipment chassis must be connected to an electrical ground.
- The unit is equipped with a three-conductor AC power cable. This must be plugged into an approved electrical outlet with safety ground.
- The power outlet used for this equipment should not be shared with other types of equipment.
- Both the system power cable and the power connector must meet international electrical standards.



WARNING CONNECTING A Vivid 7 SCANNER TO THE WRONG VOLTAGE LEVEL WILL MOST LIKELY DESTROY IT.

1-4-4-2 Probes

Follow these guidelines before connecting a probe to the scanner;

- Inspect the probe prior to each use for damage or degradation to the;
 - housing
 - cable strain relief
 - lens
 - seal
- Do not use a damaged or defective probe.
- Never immerse the probe connector or adapter into any liquid.

Section 1-5 **Labels Locations**

1-5-1 **Labels on Front of Monitor and Operator Panel**

Table 1-7 **Labels on Front of Monitor and Operator Panel**

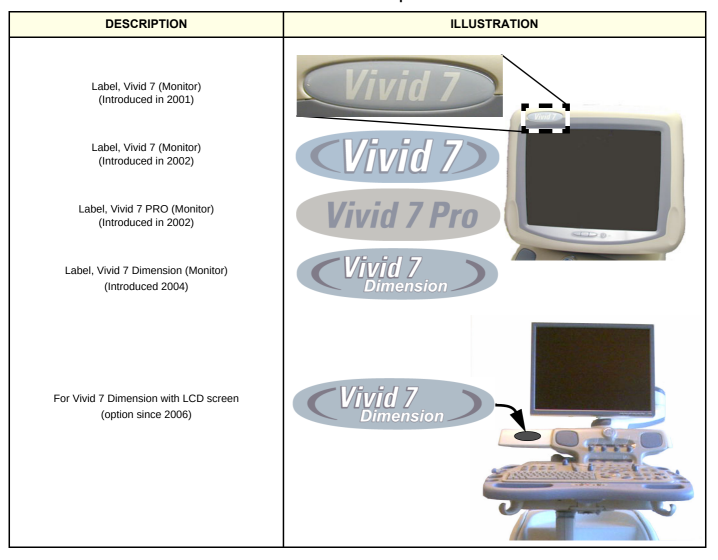
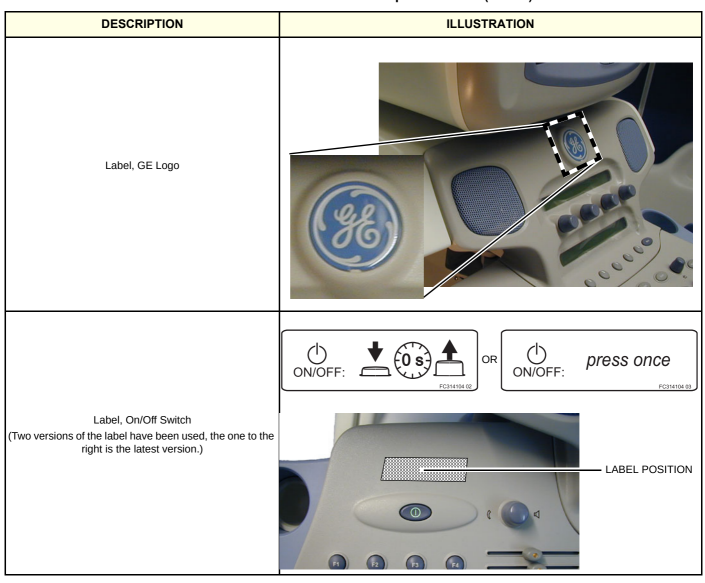
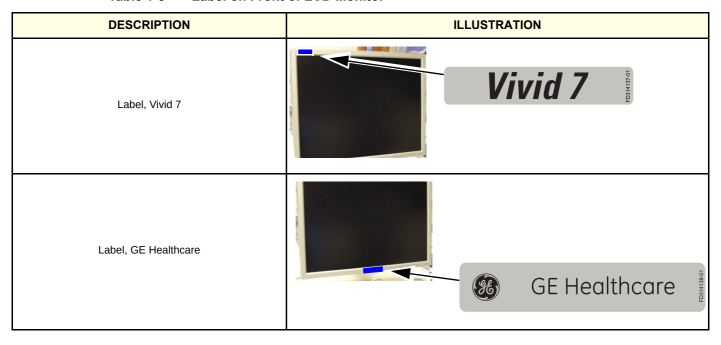


Table 1-7 Labels on Front of Monitor and Operator Panel (cont'd)



1-5-2 Labels on Front of LCD Monitor

Table 1-8 Label on Front of LCD Monitor



1-5-3 Labels on Rear of LCD Monitor

Table 1-9 Label on Rear of LCD Monitor

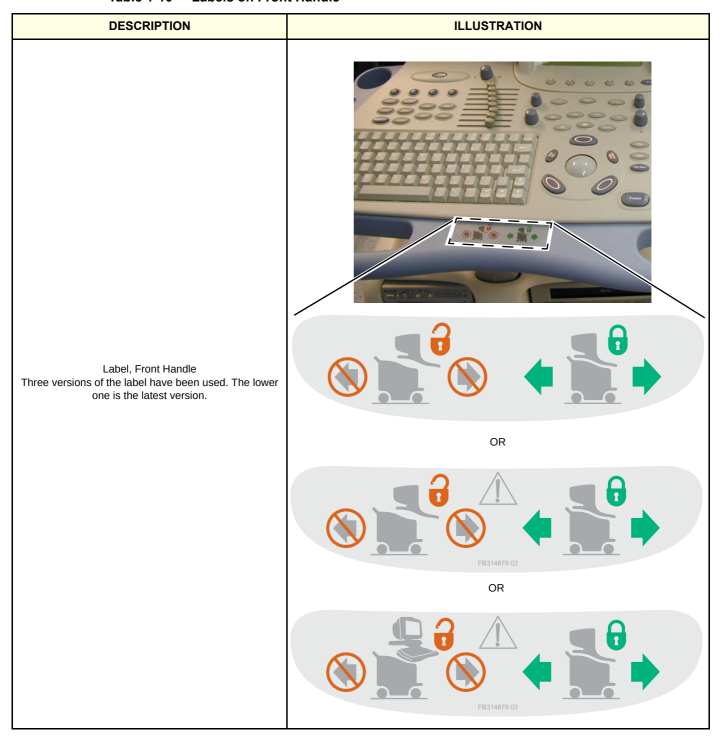
DESCRIPTION	ILLUSTRATION
Firmware label LCD monitor	FIRMWARE: DATE: 07/03-07 VERSION: M-BRSAGE-1000 Model: 214T [R] S Model Code: LS21BRBAS/EDC Color Display Unit Type No.: BR21CS AC100-240V~ 50/60Hz 1.0A

Table 1-9 Label on Rear of LCD Monitor (cont'd)

DESCRIPTION	ILLUSTRATION
FOR USA ONLY: LCD MONITOR MERCURY HG. The first version was introduced October 1, 2007 For Global Use: LCD MONITOR MERCURY HG (English / Chinese) This version was introduced ultimo October 2007.	LAMP CONTAINS MERCURY, DISPOSE ACCORDING TO STATE/LOCAL LAW. LAMP CONTAINS MERCURY, DISPOSE ACCORDING TO STATE/LOCAL LAW. 灯泡含水银,请按当地法律处理。

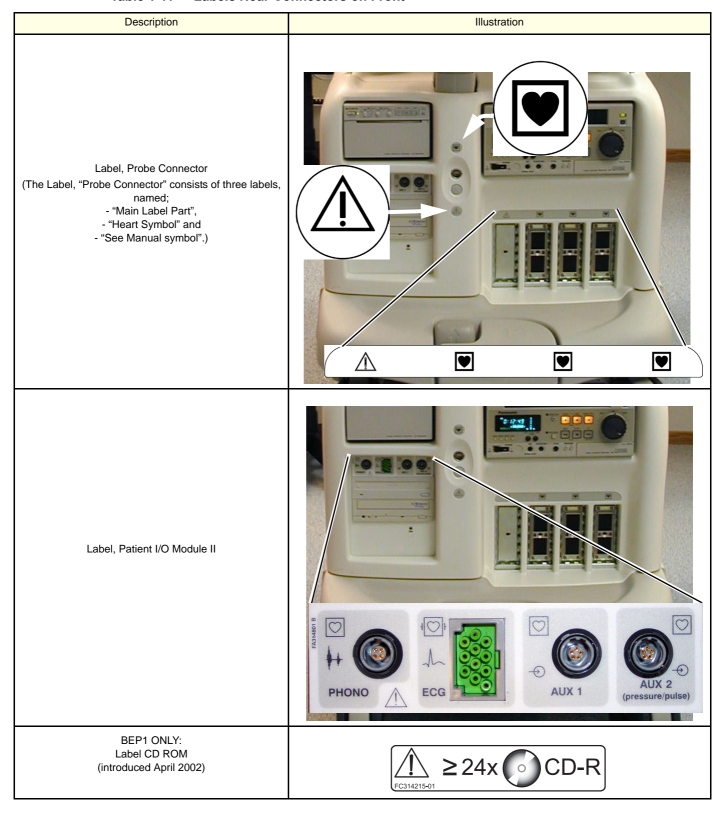
1-5-4 Labels on Front Handle

Table 1-10 Labels on Front Handle



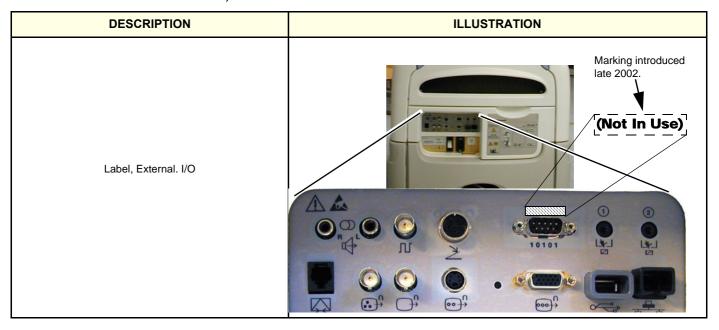
1-5-5 Labels Near Connectors on Front

Table 1-11 Labels Near Connectors on Front



1-5-6 Label on External I/O

Table 1-12 Label, External I/O



1-5-7 Labels at AC Mains Inlet and Circuit Breaker

Table 1-13 Labels at AC Mains Inlet and Circuit Breaker (used before May 2002)

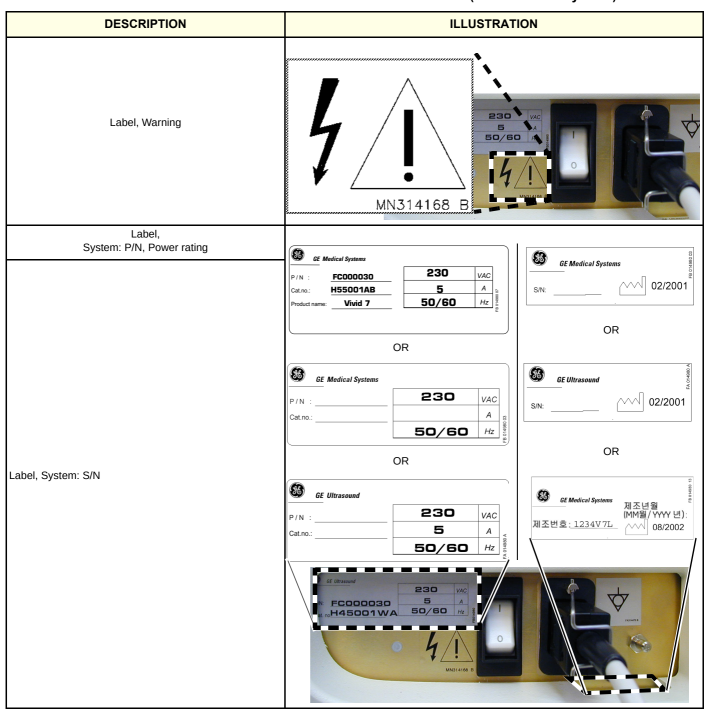


Table 1-13 Labels at AC Mains Inlet and Circuit Breaker (used before May 2002) (cont'd)

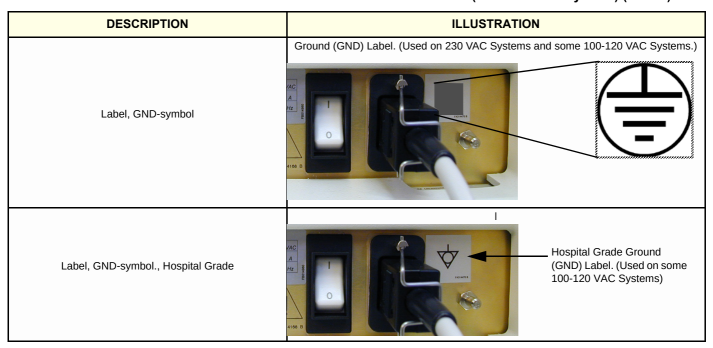
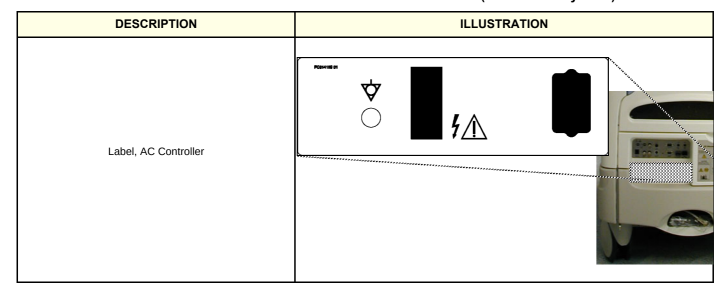


Table 1-14 Labels at AC Mains Inlet and Circuit Breaker (used after May 2002)



1-5-8 Label on Rear Cover - Vivid 7 Dimension

Table 1-15 Label on Rear Cover - Vivid 7 Dimension sheet 1 of 3

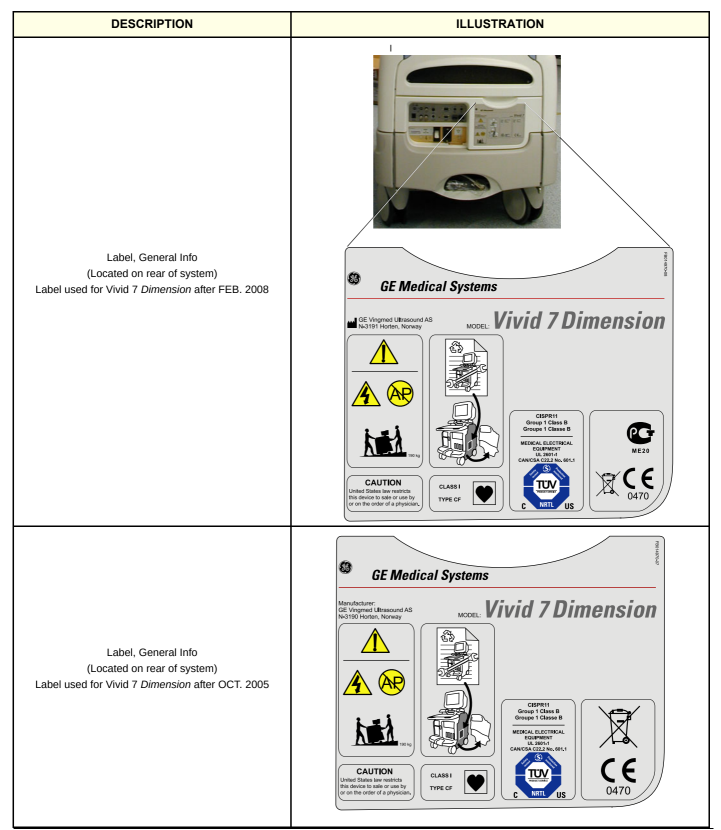


Table 1-15 Label on Rear Cover - Vivid 7 Dimension (cont'd) sheet 2 of 3

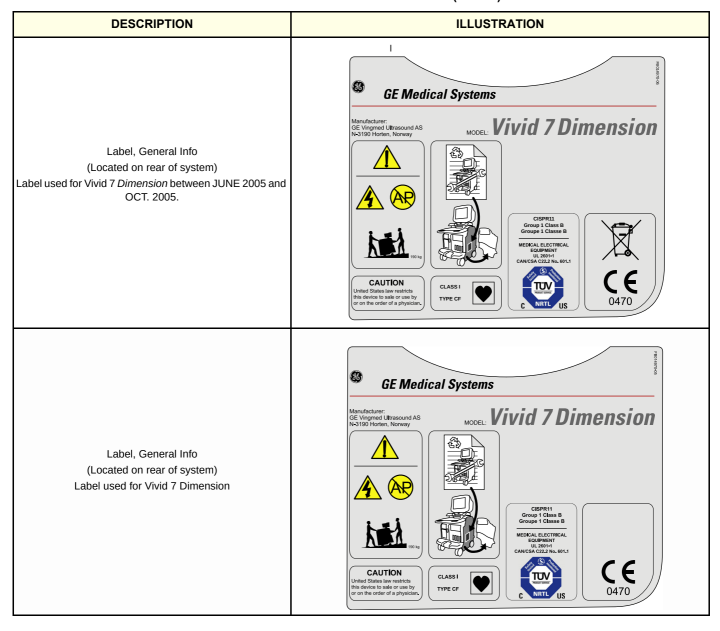
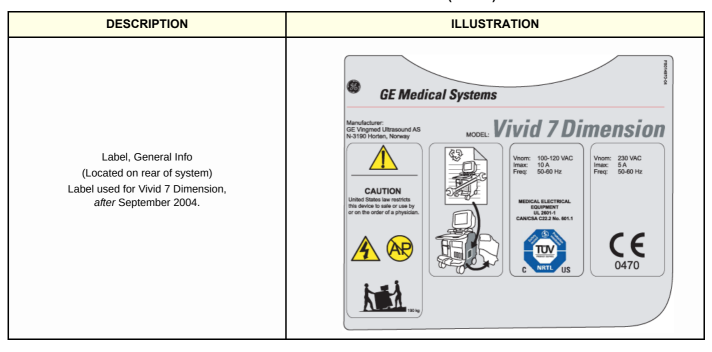


Table 1-15 Label on Rear Cover - Vivid 7 Dimension (cont'd) sheet 3 of 3



1-5-9 Label on Rear Cover - Vivid 7

Table 1-16 Label on Rear Cover - Vivid 7 sheet 1 of 2

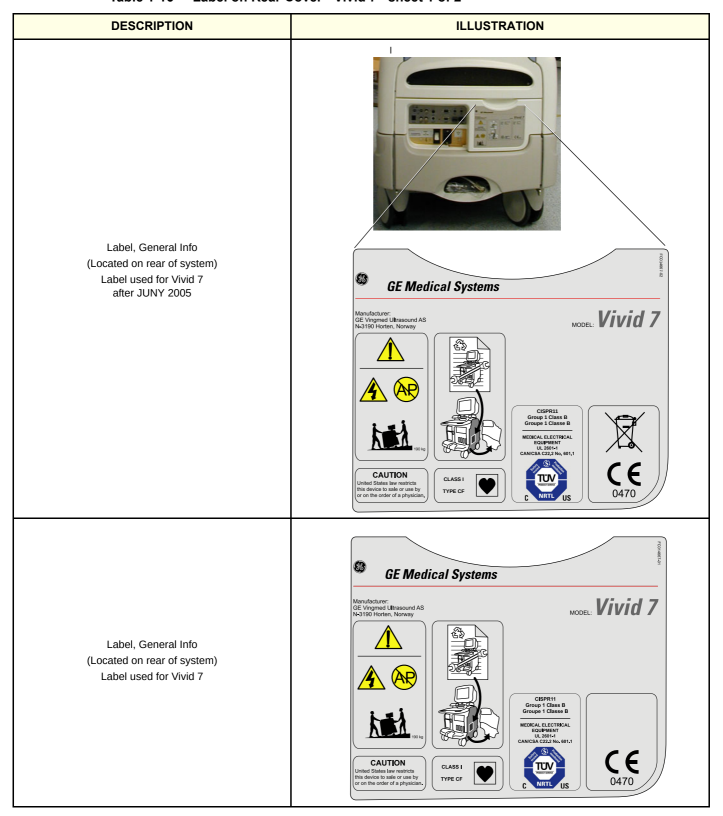
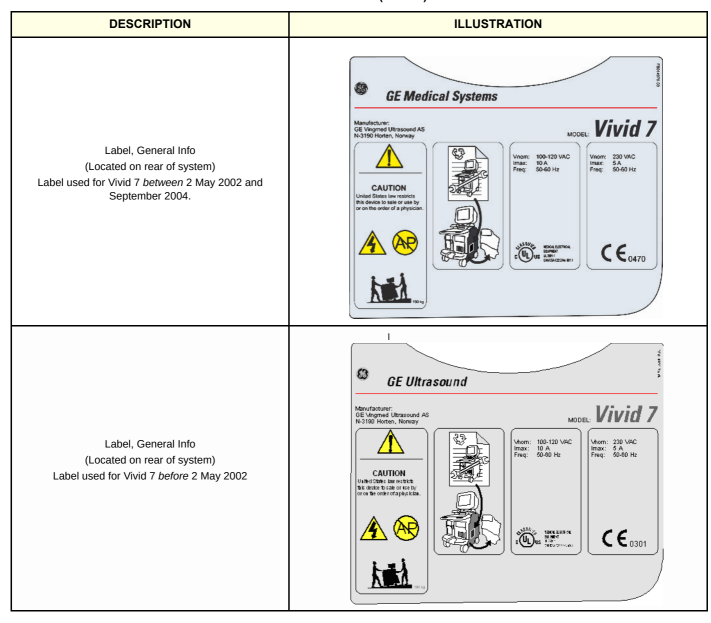


Table 1-16 Label on Rear Cover - Vivid 7 (cont'd) sheet 2 of 2



1-5-10 Label on Rear Cover - Vivid 7 PRO

Table 1-17 Label on Rear Cover - Vivid 7 PRO sheet 1 of 3

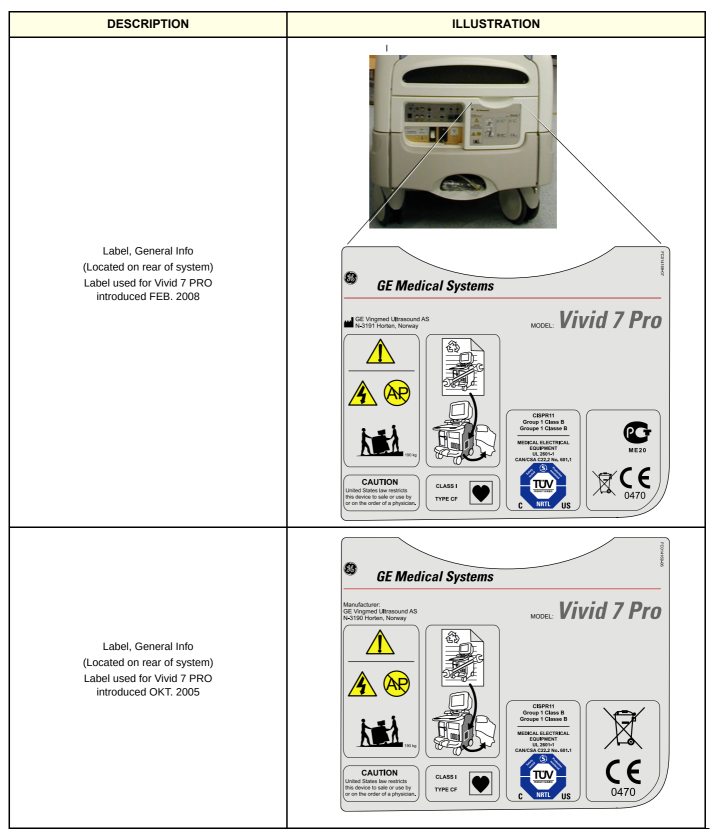


Table 1-17 Label on Rear Cover - Vivid 7 PRO (cont'd) sheet 2 of 3

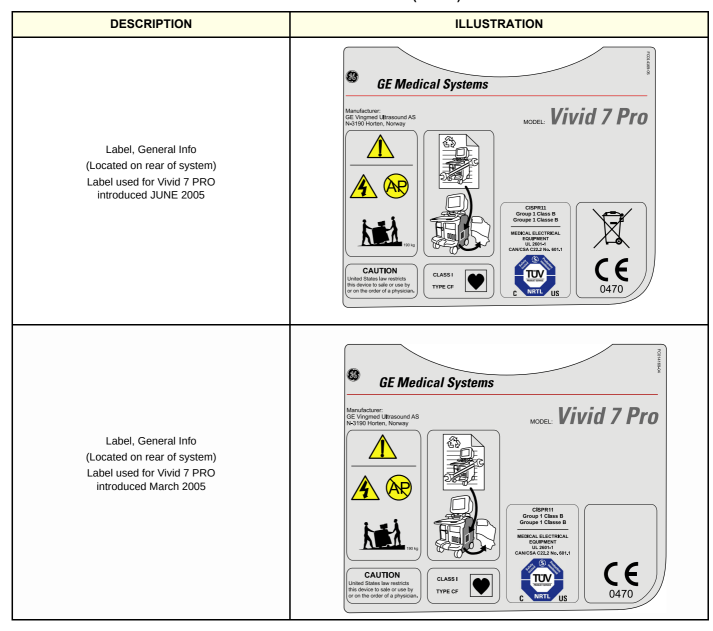
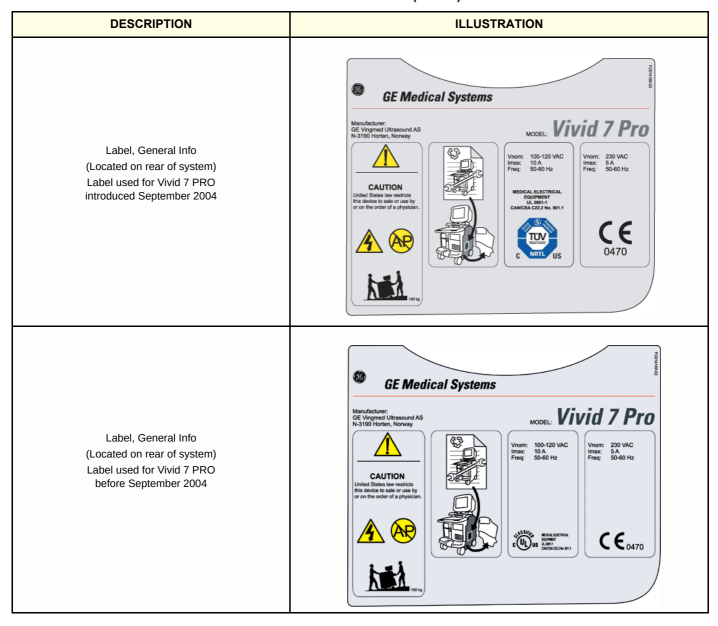


Table 1-17 Label on Rear Cover - Vivid 7 PRO (cont'd) sheet 3 of 3



1-5-11 Label on Rear Cover - Vivid 7 Dimension for China

Table 1-18 Label on Rear Cover - Vivid 7 Dimension for China sheet 1 of 4

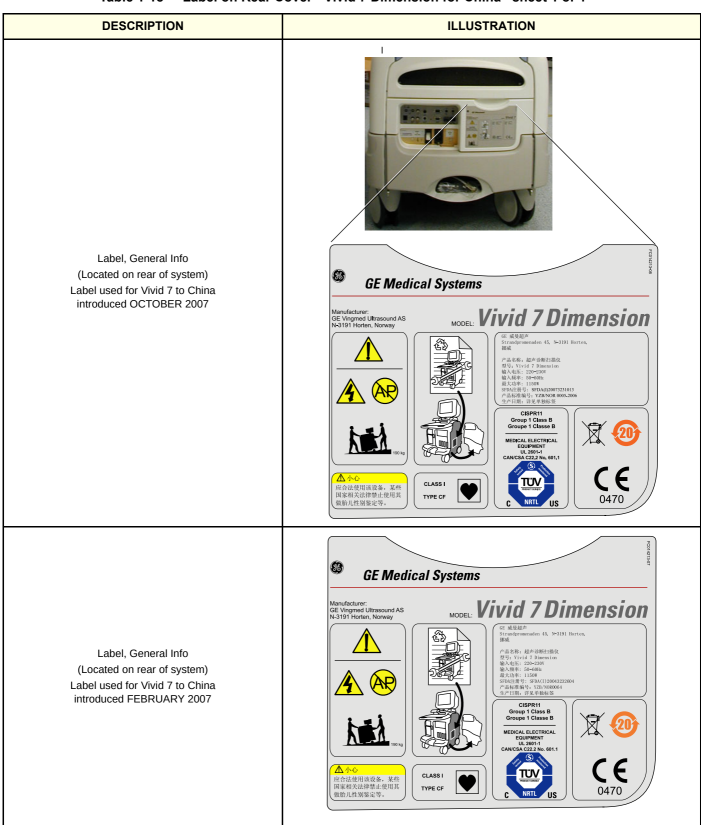


Table 1-18 Label on Rear Cover - Vivid 7 Dimension for China (cont'd) sheet 2 of 4

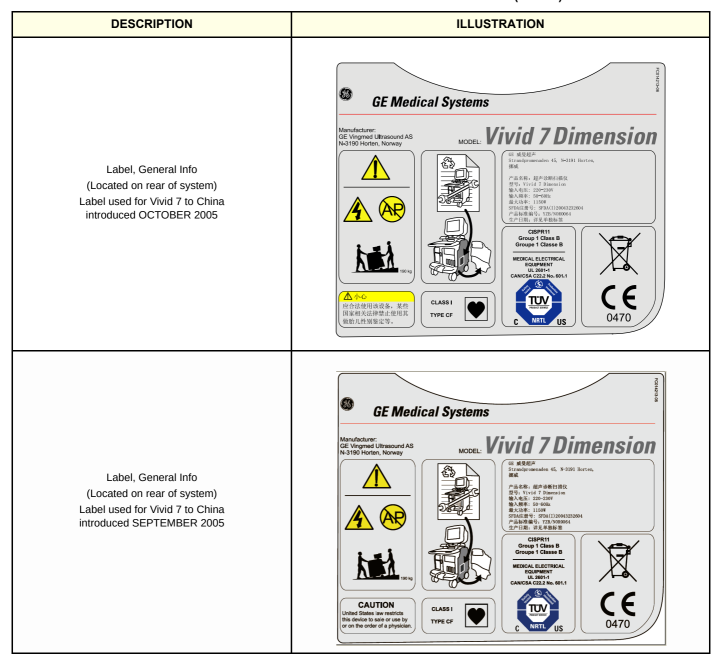


Table 1-18 Label on Rear Cover - Vivid 7 Dimension for China (cont'd) sheet 3 of 4

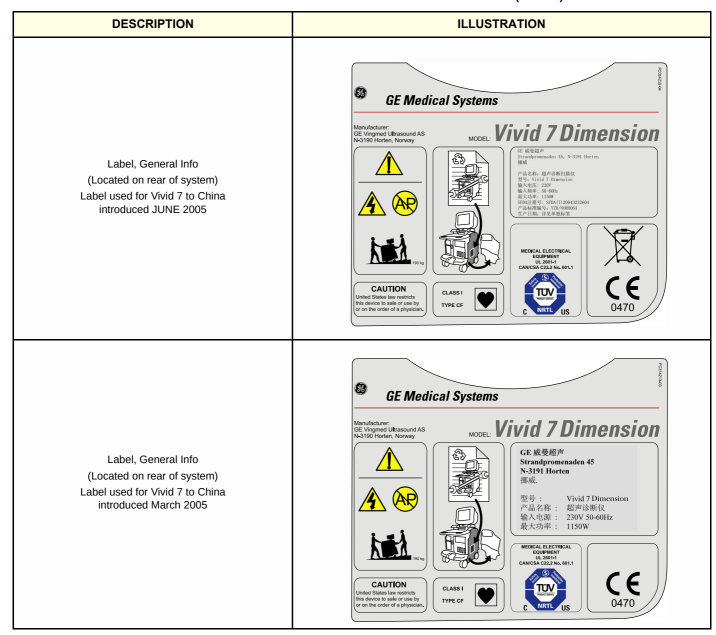
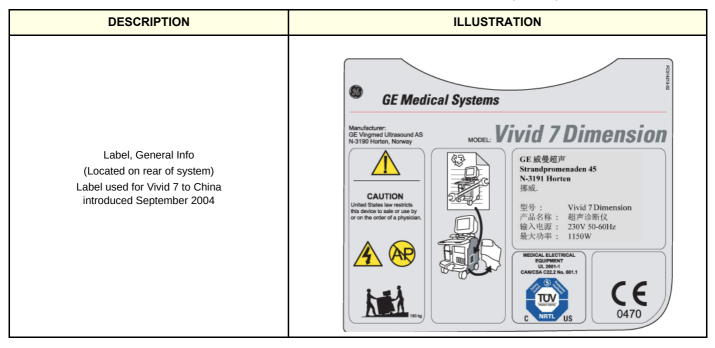
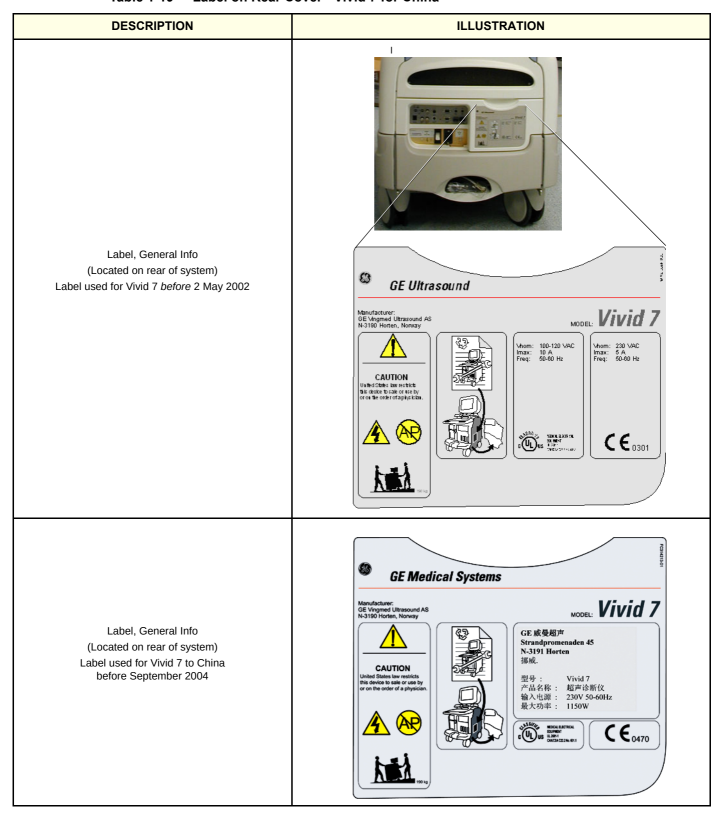


Table 1-18 Label on Rear Cover - Vivid 7 Dimension for China (cont'd) sheet 4 of 4



1-5-12 Label on Rear Cover - Vivid 7 for China

Table 1-19 Label on Rear Cover - Vivid 7 for China



1-5-13 Label on Rear Cover - Vivid 7 PRO for China

Table 1-20 Label on Rear Cover - Vivid 7 PRO for China sheet 1 of 4

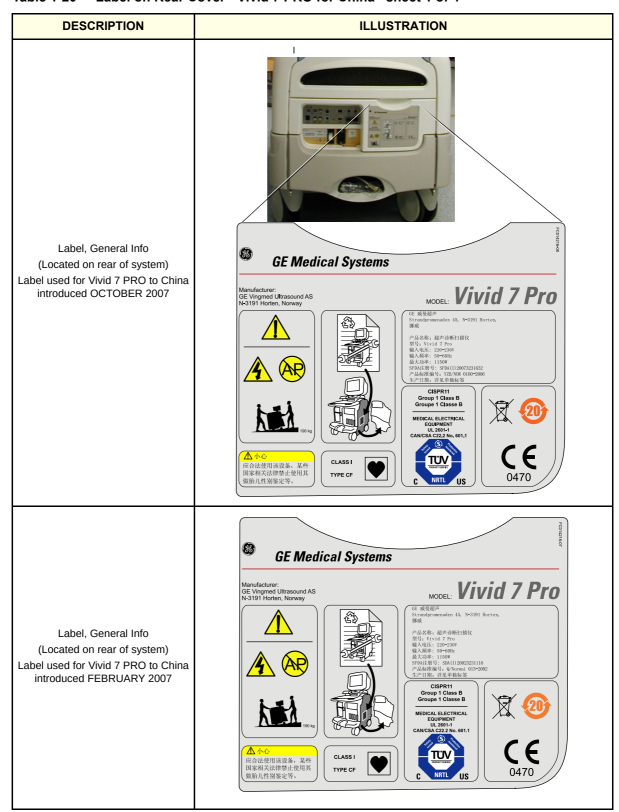


Table 1-20 Label on Rear Cover - Vivid 7 PRO for China (cont'd) sheet 2 of 4

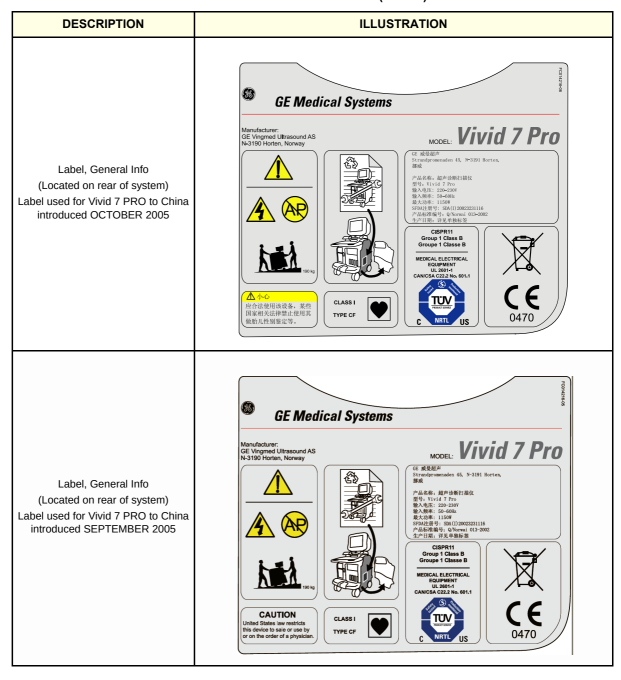


Table 1-20 Label on Rear Cover - Vivid 7 PRO for China (cont'd) sheet 3 of 4

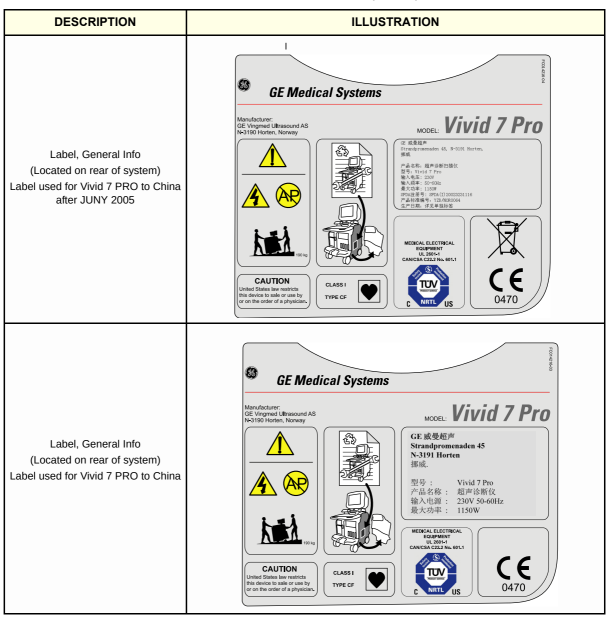
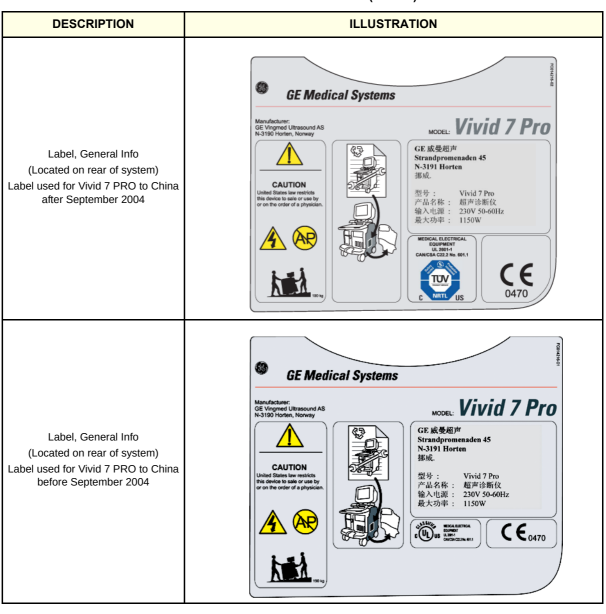
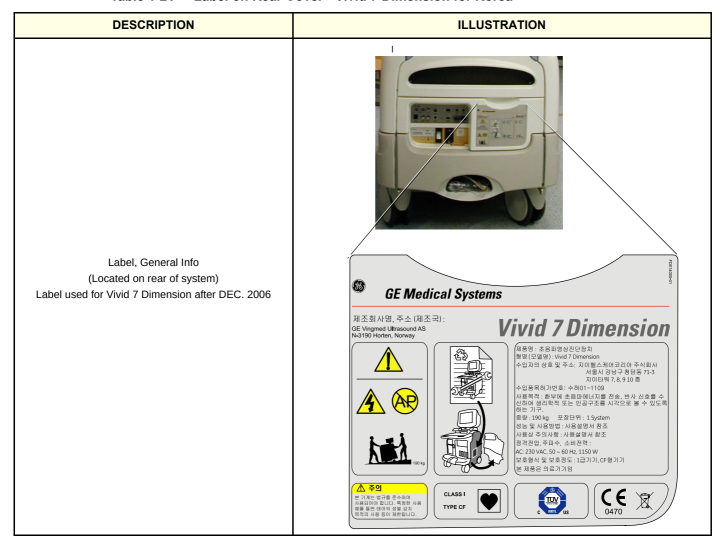


Table 1-20 Label on Rear Cover - Vivid 7 PRO for China (cont'd) sheet 4 of 4



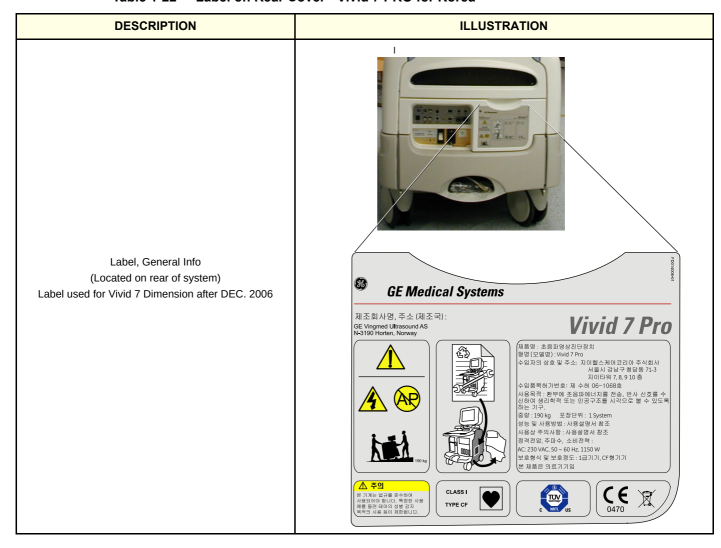
1-5-14 Label on Rear Cover - Vivid 7 Dimension for Korea

Table 1-21 Label on Rear Cover - Vivid 7 Dimension for Korea



1-5-15 Label on Rear Cover - Vivid 7 PRO for Korea

Table 1-22 Label on Rear Cover - Vivid 7 PRO for Korea



1-5-16 Label on Rear Cover - Vivid 7 - Details Descriptions

Table 1-23 Label on Rear Cover - Vivid 7, Details Descriptions sheet 1 of 2

DESCRIPTION	ILLUSTRATION
Label on rear side of the Vivid 7.	
CLASS I The Vivid 7 ultrasound unit is a Class I device, type CF, according to Subclause 14 of IEC60601-1 (1988). TYPE CF Equipment Type CF (heart in the box symbol) IEC 878-02-05 indicates equipment having a floating applied part having a degree of protection suitable for direct cardiac contact.	CLASS I TYPE CF
This symbol indicates that waste electrical and electronic equipment must not be disposed of as unsorted municipal waste and must be collected separately. Please contact an authorized representative of the manufacturer for information concerning the decommissioning of your equipment.	
Please refer to the Recycling instructions on the label located outside the Front End Card Rack's Cover (Inside the unit), see Figure 1-20 on page 1-67 and Figure 1-23 on page 1-70.	
The system is not designed for use with flammable anesthetic gases.	(A)

Table 1-23 Label on Rear Cover - Vivid 7, Details Descriptions (cont'd) sheet 2 of 2

DESCRIPTION	ILLUSTRATION
Vivid 7 SCANNERS PRODUCED AFTER SEPTEMBER 2004: "TESTED AND PRODUCTION MONITORED BY TUV PRODUCT SERVICE NRTL WITH RESPECT TO ELECTRICAL SHOCK, FIRE AND MECHANICAL HAZARDS ONLY IN ACCORDANCE WITH UL2601-1 AND CAN/CSA C22.2 NO.601.1" Products produced before September 2004 will bear the c-UL-us Classification mark, shown below.	Vivid 7 SCANNERS PRODUCED AFTER SEPTEMBER 2004:
Vivid 7 SCANNERS PRODUCED BEFORE SEPTEMBER 2004: "CLASSIFIED BY UNDERWRITERS LABORATARIES INC WITH RESPECT TO ELECTRICAL SHOCK, FIRE AND MECHANICAL HAZARDS ONLY IN ACCORDANCE WITH UL2601-1 AND CAN/CSA C22.2 NO.601.1"	C UL US MEDICAL ELECTRICAL EQUIPMENT (2801-1 CANCSA C222 No. 691.1
This unit carries the CE mark. The Vivid 7 unit complies with regulatory requirements of the European Directive 93/42/EEC concerning medical devices. It also complies with emission limits for a Group 1, Class B Medical Device as stated in EN 60601-1-2 (IEC 60601-1-2). (Units produced before 2 May 2002 have the CE0301 label.)	C € ₀₄₇₀
The sign indicates that Non Ionizing Radiation is/may be emitted from the unit.	

1-5-17 Labels on Internal I/O (Inside Scanner)

Label on Front-End Card Cage Side of Internal I/O



Figure 1-2 Labels on Internal I/O (Inside Scanner), Front-End Card Cage Side of Internal I/O

1-5-18 Labels on Internal I/O (Inside Scanner)

Label on Back-End Processor Side of Internal I/O



Figure 1-3 Labels on Internal I/O (Inside Scanner), Back-End Processor Side of Internal I/O

1-5-18 Labels on Internal I/O (Inside Scanner) (cont'd)

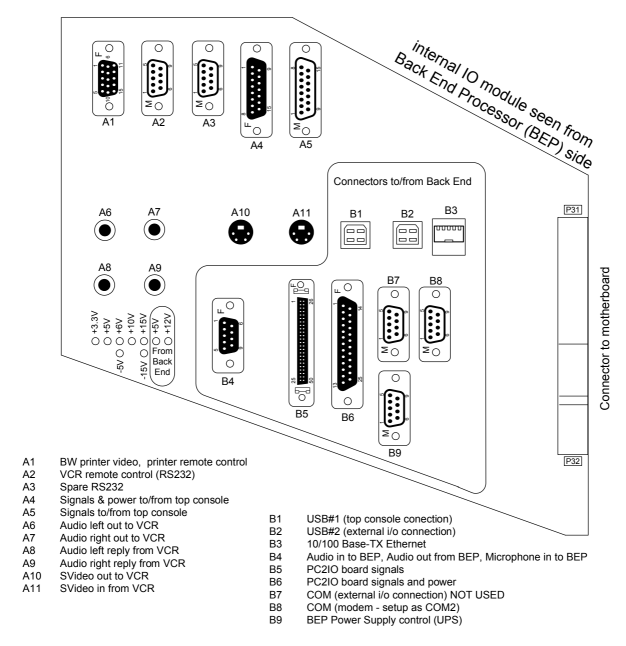


Figure 1-4 Label on Internal I/O on units with BEP2

1-5-18 Labels on Internal I/O (Inside Scanner) (cont'd)

NOTE: On units with RFI ONLY: A11 has been moved from the Internal I/O module to the BEP.

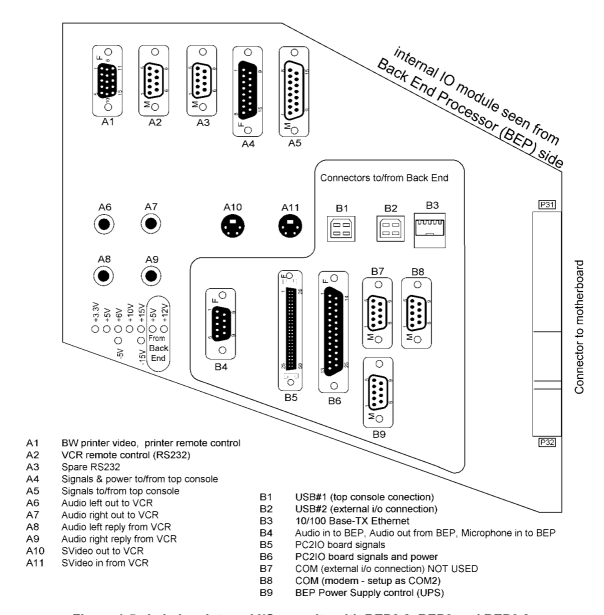


Figure 1-5 Label on Internal I/O on units with BEP2.2, BEP3 and BEP3.2

1-5-19 Label, Internal Connections (Int.Conn.)

Located on the outside of the Front-End Card Rack (FEP1) Cover (inside Vivid 7). Different versions of the label have been used since production start.

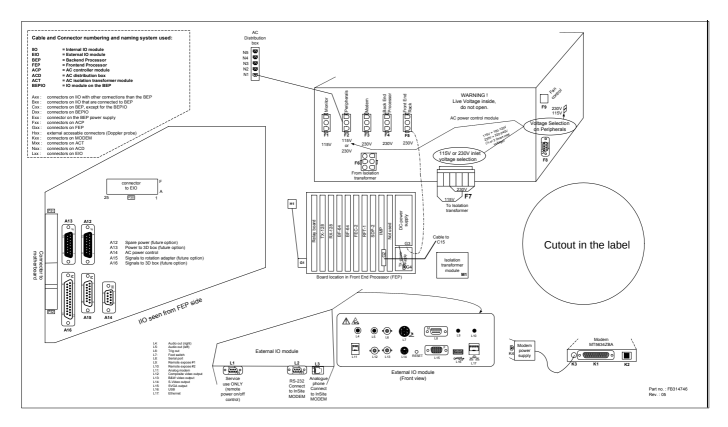


Figure 1-6 Label on FEP1, Internal Connections

1-5-20 Label, Internal Connections (Int.Conn.)

Located on the outside of the Front-End Card Rack's cover (inside unit). Different versions of the label have been used since production start.

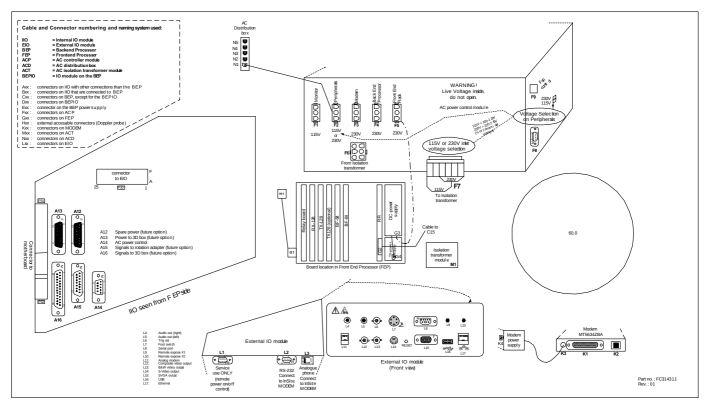


Figure 1-7 Label on FEP2 (w/RFI)

1-5-21 Label, BEP1, Internal Connections (Int.Conn.)

Located on the outside of the Back-End Processor's Cover (inside unit)

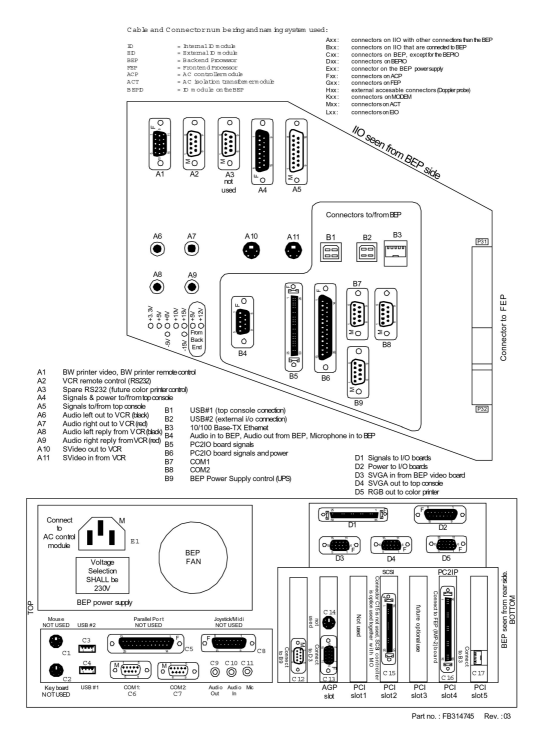


Figure 1-8 Label on BEP1, Internal Connections (Int.Conn.)

1-5-22 Label, BEP2, Internal Connections (Int.Conn.)

Located on the outside of the Back-End Processor's Cover (inside unit)

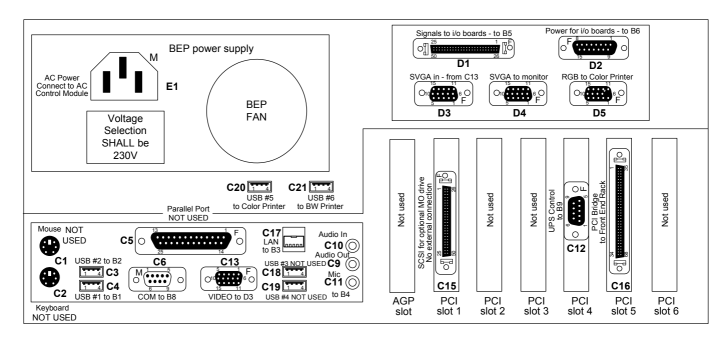


Figure 1-9 Label on BEP2, Internal Connections (Int.Conn.) (First version of label)

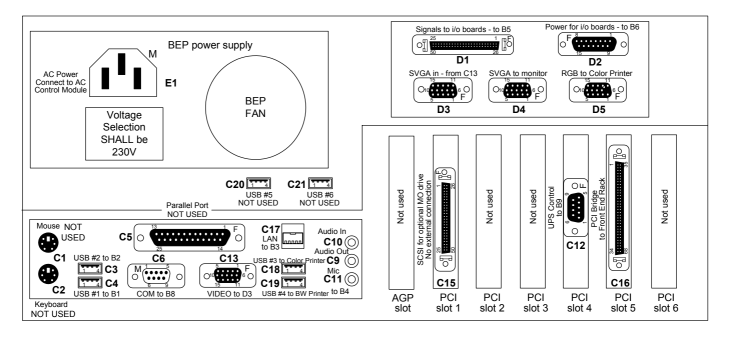
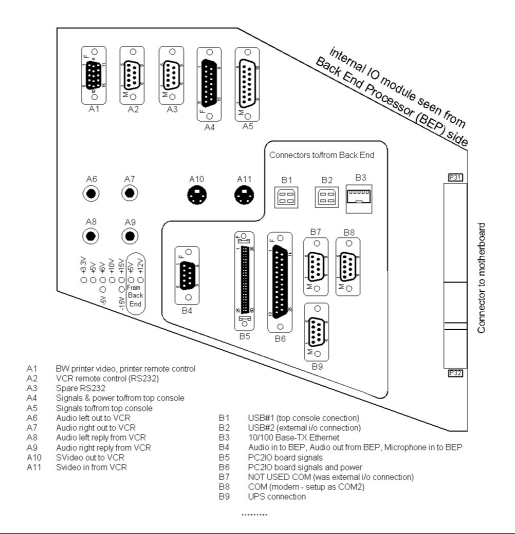


Figure 1-10 Label, BEP2, Internal Connections (Int.Conn.) (Second version of label)

1-5-23 Label, BEP4 as BEP2 Replacement, Internal Connections (Int.Conn.)

Located on the outside of the Back-End Processor's Cover (inside Vivid 7)



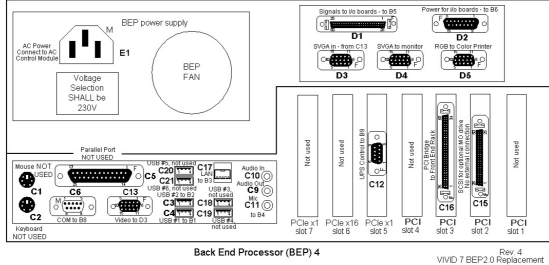


Figure 1-11 Label, BEP4 as BEP2 Replacement, Internal Connections (Int.Conn.)

1-5-24 Label, BEP2.2, Internal Connections (Int.Conn.)

Located on the outside of the Back-End Processor's Cover (inside unit)

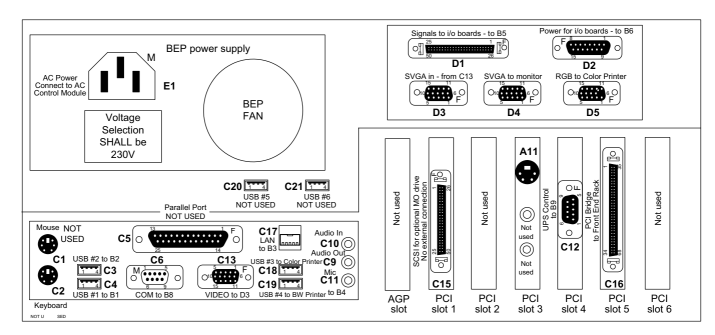
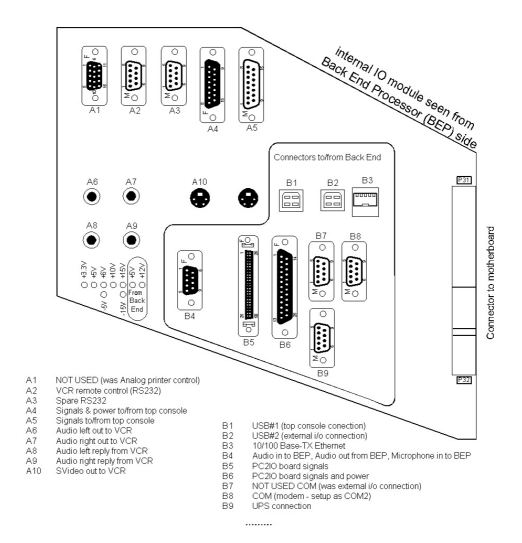


Figure 1-12 Label, BEP2.2, Internal Connections (Int.Conn.)

1-5-25 Label, BEP4 as BEP2.2 Replacement, Internal Connections (Int.Conn.)

Located on the outside of the Back-End Processor's Cover (inside Vivid 7)



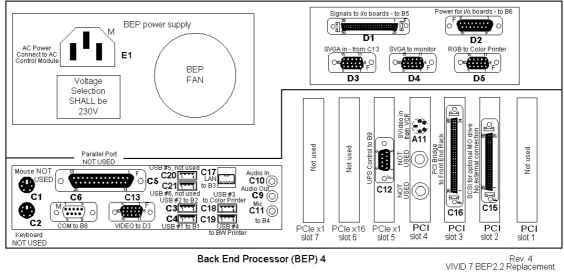


Figure 1-13 Label, BEP4 as BEP 2-2 replacement, Internal Connections (Int.Conn.)

Back End Processor (BEP) 4

NOT USED

1-5-26 Label, BEP3.x, Internal Connections (Int.Conn.)

Located on the outside of the Back-End Processor's Cover (inside unit).

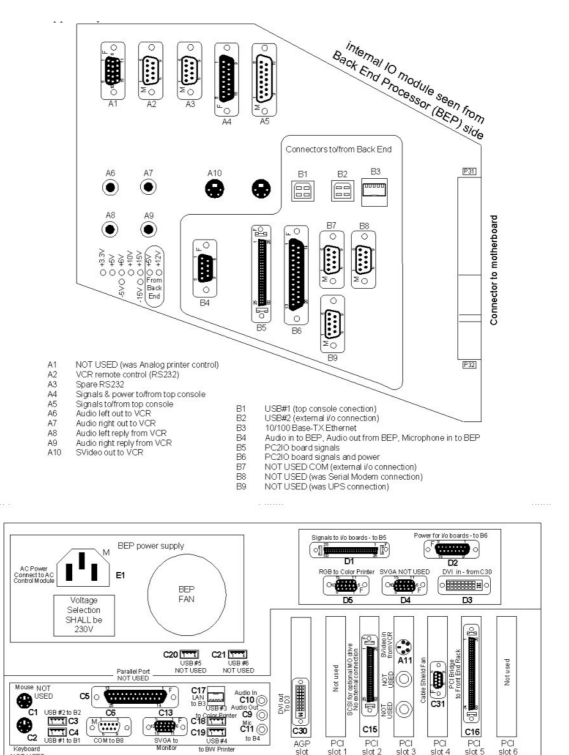


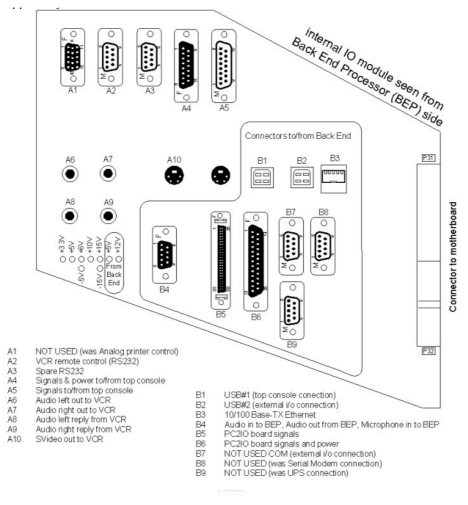
Figure 1-14 Label, BEP3.x, Internal Connections (Int.Conn.)

Back End Processor (BEP) 3

Rev. 2 VIVID 7 BEP3.0

1-5-27 Label, BEP3.x with 4D, Internal Connections (Int.Conn.)

Located on the outside of the Back-End Processor's Cover (inside unit).



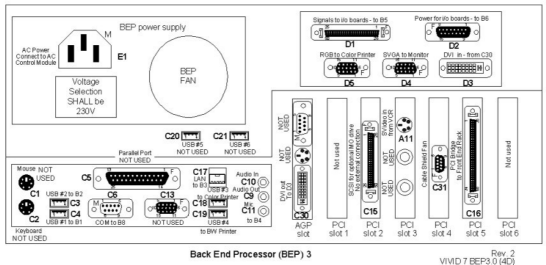
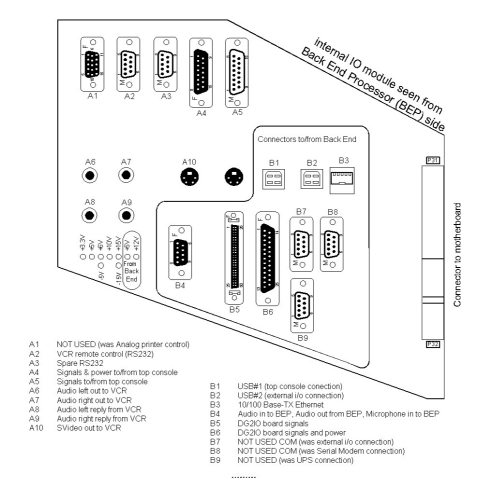


Figure 1-15 Label, BEP3.x with 4D, Internal Connections (Int.Conn.)

1-5-28 Label, BEP4.x, Internal Connections (Int.Conn.)

Located on the outside of the Back-End Processor's Cover (inside Vivid 7)



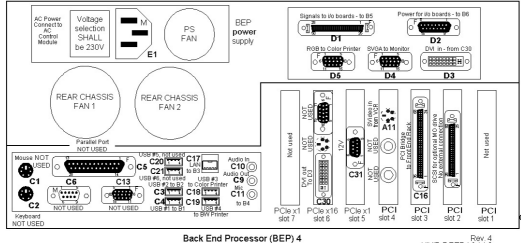
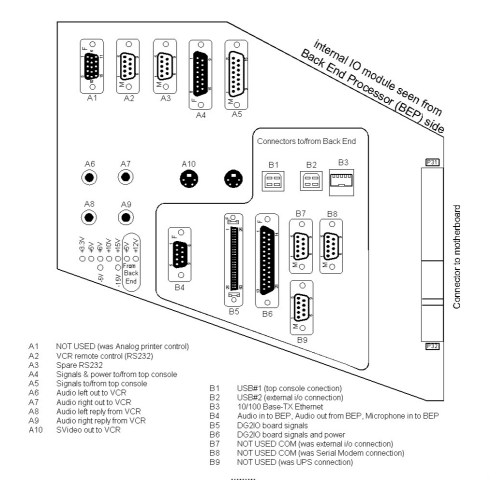


Figure 1-16 Label, BEP4.x, Internal Connections (Int.Conn.)

.....

1-5-29 Label, BEP4.x with 4D, Internal Connections (Int.Conn.)

Located on the outside of the Back-End Processor's Cover (inside Vivid 7)



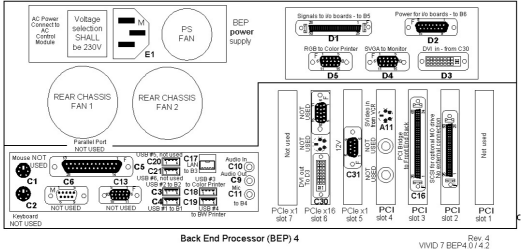


Figure 1-17 Label, BEP4 with 4D, Internal Connections (Int.Conn.)

1-5-30 Label, Disassembly Nester, Part 1 (Left Part of Label)

Located on the outside of the Front-End Card Rack's Cover (inside unit).

(Label introduced October 1, 2007)

Disassembly instructions

Remove all screws on rear side of monitor cover, and remove cover.

Remove all screws on rear side of monitor front cover, and remove front cover.

Remove all screws on the cover located under the shelf underneath the monitor, and remove cover.

Detach monitor by removing four unbrako screws located underneath the monitor neck.

Remove shelf by loosening all screws underneath it and remove speakers from shelf.

Remove all screws underneath operators panel. Disconnect and remove alphanumeric keyboard and operators panel.

Remove probe holders and front handle.

Remove all unbrako screws, which fasten the top console cable to the console and loosen the cable.

Remove top console and horizontal movement mechanism by unscrewing the big unbrako screw on top of the rear base of the horizontal movement mechanism.

 \mid Remove all quarter turn screws on both side panels of the system. Side panels can now be \mid removed.

Remove screws underneath the pedals to remove the pedal plastics.

Remove the footrest bumper by unscrewing four screws.

Remove all screws on the rear-, top- and front covers to loosen the covers.

Remove rear handle by unscrewing all screws.

Remove fan cover by removing all fastening screws.

Remove fan bracket w/fan by removing all fastening screws.

Remove all peripheral units.

Disconnect, and then remove all cables.

Detach computer by unscrewing all fastening screws.

Remove external i/o box by unscrewing all fastening screws.

Remove internal i/o box by unscrewing all fastening screws.

| Remove ac-power box by unscrewing all fastening screws.

Remove ac-transformer box by unscrewing all fastening screws.

Remove sheet metal cover on electronic rack on lower right side.

Remove all PCB's from the electronic rack.

Remove the two power supplys from the electronic rack by unscrewing all fastening screws.

Unscrew two screws on the connector (front) panel of the electronic rack, and remove the panel.

Remove the electronic cabinet by unscrewing all fastening screws in front of it and behind of it.

Remove the pedal mechanism by unscrewing all fastening screws.

Remove the wheels by unscrewing all fastening screws.

Remove the Gas Spring in frame center (**MARNING**, extend to max limit before removal) by removing fixation bolts.

Figure 1-18 Label, Disassembly Nester, Part 1 (Left Part of Label)

1-5-30 Label, Disassembly Nester, Part 1 (Left Part of Label) (cont'd)

(Label introduced September 2005.)

Disassembly instructions

Remove all screws on rear side of monitor cover, and remove cover.

Remove all screws on rear side of monitor front cover, and remove front cover.

Remove all screws on the cover located under the shelf underneath the monitor, and remove cover.

Detach monitor by removing four unbrako screws located underneath the monitor neck.

Remove shelf by loosening all screws underneath it and remove speakers from shelf.

Remove all screws underneath operators panel. Disconnect and remove alphanumeric keyboard and operators panel.

Remove probe holders and front handle.

Remove all unbrako screws, which fasten the top console cable to the console and loosen the cable.

Remove top console and horizontal movement mechanism by unscrewing the big unbrako screw on top of the rear base of the horizontal movement mechanism.

Remove all quarter turn screws on both side panels of the system. Side panels can now be removed.

Remove screws underneath the pedals to remove the pedal plastics.

Remove the footrest bumper by unscrewing four screws.

Remove all screws on the rear-, top- and front covers to loosen the covers.

Remove rear handle by unscrewing all screws.

Remove fan cover by removing all fastening screws.

Remove fan bracket w/fan by removing all fastening screws.

Remove all peripheral units.

Disconnect, and then remove all cables.

Detach computer by unscrewing all fastening screws.

Remove external i/o box by unscrewing all fastening screws.

Remove internal i/o box by unscrewing all fastening screws.

Remove ac-power box by unscrewing all fastening screws.

Remove ac-transformer box by unscrewing all fastening screws.

Remove sheet metal cover on electronic rack on lower right side.

Remove all PCB's from the electronic rack.

Remove the two power supplys from the electronic rack by unscrewing all fastening screws.

Unscrew two screws on the connector (front) panel of the electronic rack, and remove the panel.

Remove the electronic cabinet by unscrewing all fastening screws in front of it and behind of it.

 $\ensuremath{\mid}$ Remove the pedal mechanism by unscrewing all fastening screws.

Remove the wheels by unscrewing all fastening screws.

Remove the Gas Spring in frame center (WARNING, extend to max limit before removal) by removing fixation bolts.

Figure 1-19 Label, Disassembly Nester, Part 1 (Left Part of Label)

1-5-30 Label, Disassembly Nester, Part 1 (Left Part of Label) (cont'd)

(Label used before September 2005.)

DISASSEMBLY INSTRUCTIONS

Remove all screws on rear side of monitor cover, and remove cover.

Remove all screws on rear side of monitor front cover, and remove front cover.

Remove all screws on the cover located under the shelf underneath the monitor, and remove cover.

Detach monitor by removing four unbrako screws located underneath the monitor neck.

Remove shelf by loosening all screws underneath it and remove speakers from shelf.

Remove all screws underneath operators panel. Disconnect and remove alphanumeric keyboard and operators panel.

Remove probe holders and front handle.

Remove all unbrako screws, which fasten the top console cable to the console and loosen the cable.

Remove top console and horizontal movement mechanism by unscrewing the big unbrako screw on top of the rear base of the horizontal movement mechanism.

Remove all quarterturn screws on both sidepanels of the system. Side panels can now be removed.

Remove screws underneath the pedals to remove the pedal plastics.

Remove the footrest bumper by unscrewing four screws.

Remove all screws on the rear-, top- and front covers to loosen the covers.

Remove rear handle by unscrewing all screws.

Remove fan cover by removing all fastening screws.

Remove fan bracket w/fan by removing all fastening screws.

Remove all peripheral units.

Disconnect, then remove all cables.

Detach computer by unscrewing all fastening screws.

Remove external i/o box by unscrewing all fastening screws.

Remove internal i/o box by unscrewing all fastening screws.

Remove ac-power box by unscrewing all fastening screws.

Remove ac-transformer box by unscrewing all fastening screws.

Remove sheet metal cover on electronic rack on lower right side.

Remove all PCB's from the electronic rack.

Remove the two power supplys from the electronic rack by unscrewing all fastening screws.

Unscrew two screws on the connector (front) panel of the electronic rack, and remove the panel.

Remove the electronic cabinet by unscrewing all fastening screws in front of it and behind of it.

Remove the pedal mechanism by unscrewing all fastening screws.

Remove the wheels by unscrewing all fastening screws.

Figure 1-20 Label, Disassembly Instruction, Part 1 (Left Part of Label)

1-5-31 Label, Disassembly Nester, Part 2 (Right Part of Label)

Located on the outside of the Front-End Card Rack's Cover (inside unit) (Label introduced October 1, 2007)

Special items/material **Location information** 1 Lithium BEP battery BEP standby battery (option) 2 Lead 3 Printed circuit boards Circuit boards inside all sub units 4 LCD Main LCD on the system 5 External electric cables Part of the trolley Inside BEP-, AC-, DC- and TX power 6 Electrolyte capacitors 7 Nitrogen filled gass spring User Interface locking system 8 Cathode ray tubes Main CRT on the system **CRT** Card **BEP** Rack Vivid 7

Figure 1-21 Label, Disassembly Instruction, Part 2 (Right Part of Label)

FB314971-03

1-5-31 Label, Disassembly Nester, Part 2 (Right Part of Label) (cont'd)

(Label introduced September 2005)

Special items/material

- 1 Lithium
- 2 Lead
- 3 printed circuit boards
- 4 cathode ray tubes
- 5 external electric cables
- 6 electrolyte capacitors
- 7 Nitrogen filled gass spring

Location information

BEP battery

BEP standby battery (option)

Circuit boards inside all sub units

Main CRT on the system

Part of the trolly

Inside BEP-, AC-, DC- and TX power

User Interface locking system

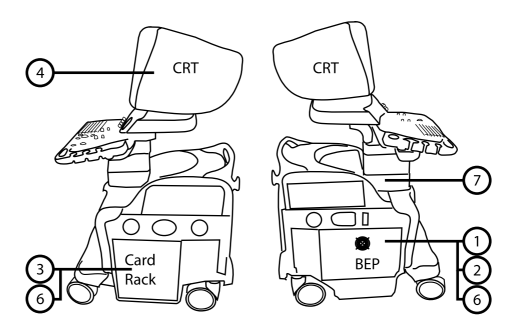


Figure 1-22 Label, Disassembly Instruction, Part 2 (Right Part of Label)

1-5-31 Label, Disassembly Nester, Part 2 (Right Part of Label) (cont'd)

(Label used before 2005)

PARTS DESCRIPTION	DISPOSITION
Painted sheet metal, aluzinc steel	Recyclable metal after cleaning
Sheet metal, aluzinc	Recyclable metal
Printed circuit boards	Recycling
Cables	Recyclable metal. All cables are UL
	listed.
Nuts, steel + nylock	Recyclable metal after cleaning
Nuts, steel	Recyclable metal
Screws, steel + painted	Recyclable metal after cleaning
Screws, steel	Recyclable metal
Casters w/rubber	Recyclable metal and plastics
Beryllium copper	Recyclable metal
Lithium battery	To be handled by battery recycler
Covers, made from ABS plastic	To be handled by plastics recycler
Bumpers, made from EPP	To be handled by plastics recycler
(expanding polypropylen)	
Shelf made from Polyuretan, liquid	To be handled by plastics recycler
painted	
Foot pedal, plastics made from EPP	To be handled by plastics recycler
(expanding polypropylen)	
Peripheral units	Follow disassembly/recycling instructions
	from original manufacturer
Computer	Follow disassembly/recycling instructions
	from original manufacturer
Ferrite cores	Reusable
Electric fans	Reusable

Figure 1-23 Label, Disassembly Instruction, Part 2 (Right Part of Label)

Section 1-6 **Dangerous Procedure Warnings**

Warnings, such as the example below, precede potentially dangerous procedures throughout this manual. Instructions contained in the warnings must be followed.

DANGER DANGEROUS VOLTAGES, CAPABLE OF CAUSING DEATH, ARE PRESENT IN THIS EQUIPMENT. USE EXTREME CAUTION WHEN HANDLING, TESTING AND ADJUSTING.



WARNING IF THE COVERS ARE REMOVED FROM AN OPERATING Vivid 7, SOME METAL SURFACES MAY BE WARM ENOUGH TO POSE A POTENTIAL HEAT HAZARD IF TOUCHED, EVEN WHILE IN SHUT DOWN MODE.



WARNING EXPLOSION WARNING

DO NOT OPERATE THE EQUIPMENT IN AN EXPLOSIVE ATMOSPHERE. OPERATION OF ANY ELECTRICAL EQUIPMENT IN SUCH AN ENVIRONMENT CONSTITUTES A DEFINITE SAFETY HAZARD.



WARNING DO NOT SUBSTITUTE PARTS OR MODIFY EQUIPMENT.

BECAUSE OF THE DANGER OF INTRODUCING ADDITIONAL HAZARDS, DO NOT INSTALL SUBSTITUTE PARTS OR PERFORM ANY UNAUTHORIZED MODIFICATION OF THE EQUIPMENT.

Section 1-7 Lockout/Tagout (LOTO) Requirements

Follow OSHA Lockout/Tagout requirements (USA) or local Lockout/Tagout requirements by ensuring you are in total control of the AC power plug at all times during the service process.

To apply Lockout/Tagout:

- 1.) Plan and prepare for shutdown.
- 2.) Shutdown the equipment.
- 3.) Isolate the equipment.
- 4.) Apply Lockout/Tagout Devices.
- 5.) Control all stored and residual energy.
- 6.) Verify isolation.

All potentially hazardous stored or residual energy is relieved.



NOTICE Energy Control and Power Lockout for Vivid 7.

When servicing parts of the system where there is exposure to voltage greater than 30 Volts:



- 1.) Turn off the breaker.
- 2.) Unplug the system.
- 3.) Maintain control of the system power plug.
- 4.) Wait for at least 20 seconds for capacitors to discharge as there are no test points to verify isolation. Beware that the AC Control Box, Front End Processor and Back End Processor may be energized even if the power is turned off when the cord is still plugged into the AC Outlet.

Section 1-8 Returning/Shipping Probes and Repair Parts

Equipment being returned must be clean and free of blood and other infectious substances.

GEHC policy states that body fluids must be properly removed from any part or equipment prior to shipment. GEHC employees, as well as customers, are responsible for ensuring that parts/equipment have been properly decontaminated prior to shipment. Under no circumstance should a part or equipment with visible body fluids be taken or shipped from a clinic or site (for example, body coils or an ultrasound probe). The purpose of the regulation is to protect employees in the transportation industry, as well as the people who will receive or open this package.

NOTE:

The US Department of Transportation (DOT) has ruled that "items that were saturated and/or dripping with human blood that are now caked with dried blood; or which were used or intended for use in patient care" are "regulated medical waste" for transportation purposes and must be transported as a hazardous material.

Section 1-9 Electromagnetic Compatibility (EMC)

1-9-1 What is EMC?

Electromagnetic compatibility describes a level of performance of a device within its electromagnetic environment. This environment consists of the device itself and its surroundings including other equipment, power sources and persons with which the device must interface. Inadequate compatibility results when a susceptible device fails to perform as intended due interference from its environment or when the device produces unacceptable levels of emission to its environment. This interference is often referred to as radio—frequency or electromagnetic interference (RFI/EMI) and can be radiated through space or conducted over interconnecting power of signal cables. In addition to electromagnetic energy, EMC also includes possible effects from electrical fields, magnetic fields, electrostatic discharge and disturbances in the electrical power supply.

1-9-2 Compliance

Vivid 7 conforms to all applicable conducted and radiated emission limits and to immunity from electrostatic discharge, radiated and conducted RF fields, magnetic fields and power line transient requirements.

Applicable standards are: 47CFR Part 18, IEC60601-1-2:2001.

NOTE:

For CE Compliance, it is critical that all covers, screws, shielding, gaskets, mesh, clamps, are in good condition, installed tightly without skew or stress. Proper installation following all comments noted in this service manual is required in order to achieve full EMC performance.

1-9-3 Electrostatic Discharge (ESD) Prevention



WARNING DO NOT TOUCH ANY BOARDS WITH INTEGRATED CIRCUITS PRIOR TO TAKING THE NECESSARY ESD PRECAUTIONS:



ALWAYS CONNECT YOURSELF, VIA AN ARM-WRIST STRAP, TO THE ADVISED ESD CONNECTION POINT LOCATED AT THE REAR OF THE SCANNER (TO THE RIGHT OF THE POWER CONNECTOR).

FOLLOW GENERAL GUIDELINES FOR HANDLING OF ELECTROSTATIC SENSITIVE EQUIPMENT.

Section 1-10 Customer Assistance

1-10-1 Contact Information

If this equipment does not work as indicated in this service manual or in the user manual, or if you require additional assistance, please contact the local distributor or appropriate support resource, as listed below.

Before you call, identify the following information, and acquire image (Alt+D) to send to the Customer Care team:

- 1.) System ID serial number.
- 2.) Software version.
- 3.) Date and time of occurrence.
- 4.) Sequence of events leading to issue.
- 5.) Is the issue reproduceable?
- 6.) Imaging mode, probe, preset/application.
- 7.) Media brand, speed, capacity, type.
- 8.) Save secondary image capture, cine loop, 4D multi-volume loop.

NOTE: Restart the application before resuming clinical scanning.

Table 1-24 Phone numbers for Customer Assistance

LOCATION		NUMBER	
USA GE Healthcare	Service:	On-site	1-800-437-1171
Ultrasound Service Engineering 9900 Innovation Drive	Service F	Parts	1-800-558-2040
Wauwatosa, WI 53226	Application	on Support	1-800-682-5327 or 1-262-524-5698
Canada			1-800-668-0732
Latin America	Service Application Support		1-800-321-7937 1-262-524-5698
Europe GE Ultraschall Deutscland Gmbh & Co. KG Beethovenstraße 239 Postfach 11 05 60, D-42655 Solingen Germany	Phone: +33 (0) 130-831-300 (Gene +43 (0) 7682-3800-26 (Volu Fax: +49 (0) 2122-8024-31		,
Asia (Singapore) GE Ultrasound Asia Service Department - Ultrasound 298 Tiong Bahru Road #15-01/06 Central Placa Singapore 168730	Tel: Fax:		
Japan Support Center	Phone: Fax:	81-426-48-2940 81-426-48-2905	

1-10-2 System Manufacturer

Table 1-25 System Manufacturer

MANUFACTURER	PHONE NUMBER	FAX NUMBER
GE Vingmed Ultrasound A/S Strandpromenaden 45 P.O. Box 141 N-3191 HORTEN NORWAY	+47 3302 1100	+47 3302 1350

This page was intentionally left blank.

Chapter 2 Site Preparations

Section 2-1 Overview

2-1-1 Purpose of Chapter 2

This chapter provides the information required to plan and prepare for the installation of a Vivid 7. Included are descriptions of the facility and electrical needs to be met by the purchaser of the unit.

2-1-2 Contents in Chapter 2

Table 2-1 Contents in Chapter 2

Section	n Description	
2-1	Overview	2-1
2-2	General Console Requirements	2-2
2-3	Facility Needs	2-10

Section 2-2 **General Console Requirements**

2-2-1 **Console Environmental Requirements**

2-2-1-1 If the unit is very cold or hot



CAUTION If the unit is very cold or hot, do not turn on its power until it has had a chance to acclimate to its operating environment.

Table 2-2 **Vivid 7 Acclimate Time**

		THE	TORE SE ATUR		KEEP STORAGE TEMPERATURE WITHIN THESE LIMITS																
°C	-40	-35	-30	-25	-20	-15	-10	-5	0	5	10	15	20	25	30	35	40	45	50	55	60
°F	-40	-31	-22	-13	-4	5	14	23	32	41	50	59	68	77	86	95	104	113	122	131	140
Hrs	20	18	16	14	12	10	8	6	4	2	0	0	0	0	0	0	0	2	4	6	8

2-2-1-2 **Environmental specifications**

Table 2-3 **Environmental Specifications for Vivid 7 Scanners**

Operating temperature	Storage temperature	Humidity	Heat dissipation
10 to 35 °C (50 to 95 °F)	-20 to 60 °C (-4 to 140 °F)	< 90% rH non-condensing	3500 BTU pr hour

2-2-1-3 Cooling

The cooling requirement for the Vivid 7 is 3500 BTU/hr. This figure does not include cooling needed for lights, people, or other equipment in the room. Each person in the room places an additional 300 BTU/ hr. demand on the cooling system.

2-2-1-4 Lighting

Bright light is needed for system installation, updates and repairs. However, operator and patient comfort may be optimized if the room light is subdued and indirect. Therefore a combination lighting system (dim/bright) is recommended. Keep in mind that lighting controls and dimmers can be a source of EMI which could degrade image quality. These controls should be selected to minimize possible interference.

2-2-2 Electrical Requirements

2-2-2-1 General Requirements

NOTE:

GE Medical Systems requires a dedicated power and ground for the proper operation of its Ultrasound equipment. This dedicated power shall originate at the last distribution panel before the system.

Sites with a mains power system with defined Neutral and Live:

The dedicated line shall consist of one phase, a neutral (not shared with any other circuit), and a full size ground wire from the distribution panel to the Ultrasound outlet.

Sites with a mains power system without a defined Neutral:

The dedicated line shall consist of one phase (two lines), not shared with any other circuit, and a full size ground wire from the distribution panel to the Ultrasound outlet.

Please note that image artifacts can occur, if at any time within the facility, the ground from the main facility's incoming power source to the Ultrasound unit is only a conduit.

2-2-2-2 Electrical Requirements for Vivid 7 Dimension, Vivid 7 and Vivid 7 PRO

Electrical Specifications for Vivid 7 and Vivid 7 PRO. Monitor and on board peripherals are included.

Table 2-4 Electrical Specifications for Vivid 7 sheet 1 of 2

GE VINGMED PART NUMBER	DESCRIPTION	VOLTAGE	TOLERANCES	CURRENT	FREQUENCY
FD000010	VIVID 7 DIMENSION CONSOLE, LCD MONITOR	230 VAC	±10%	5 A	50-60 Hz
FD000020	VIVID 7 DIMENSION CONSOLE, LCD MONITOR	100-120 VAC	±10%	10 A	50-60 Hz
FD000120	VIVID 7 PRO CONSOLE, LCD MONITOR	230 VAC	±10%	5 A	50-60 Hz
FD000130	VIVID 7 PRO CONSOLE, LCD MONITOR	100-120 VAC	±10%	10 A	50-60 Hz
FD000140	VIVID 7 DIM. W/ MULTI-DIM. & VOLUME, LCD MONITOR	230 VAC	±10%	5 A	50-60 Hz
FD000150	VIVID 7 DIM. W/ MULTI-DIM. & VOLUME, LCD MONITOR	100-120 VAC	±10%	10 A	50-60 Hz
FD000160	VIVID 7 DIM. W/ MULTI-DIM. IMAGING, LCD MONITOR	230 VAC	±10%	5 A	50-60 Hz
FD000170	VIVID 7 DIM. W/ MULTI-DIM. IMAGING, LCD MONITOR	100-120 VAC	±10%	10 A	50-60 Hz
FD000180	VIVID 7 DIM. W/ VOLUME ULTRASOUND, LCD MONITOR	230 VAC	±10%	5 A	50-60 Hz
FD000190	VIVID 7 DIM. W/ VOLUME ULTRASOUND, LCD MONITOR	100-120 VAC	±10%	10 A	50-60 Hz
FC000890	VIVID 7 DIMENSION MULTIDIMENSIONAL & Volume (BT'06) 230 VAC	230 VAC	±10%	5 A	50-60 Hz
FC000900	VIVID 7 DIMENSION MULTIDIMENSIONAL & Volume (BT'06) 120 VAC	110-120 VAC	±10%	10 A	50-60 Hz
FC000910	VIVID 7 DIMENSION (BT'06) 230 VAC	230 VAC	±10%	5 A	50-60 Hz
FC000920	VIVID 7 DIMENSION (BT'06) 100-120 VAC	110-120 VAC	±10%	10 A	50-60 Hz
FC000930	000930 VIVID 7 PRO (BT'06) 230 VAC		±10%	5 A	50-60 Hz
FC000940	VIVID 7 PRO (BT'06) 100-120 VAC	110-120 VAC	±10%	10 A	50-60 Hz
FC000950	VIVID 7 DIMENSION 000950 MULTIDIMENSIONAL IMAGING (BT'06) 230 VAC		±10%	5 A	50-60 Hz
FC000960	VIVID 7 DIMENSION MULTIDIMENSIONAL IMAGING (BT'06) 120 VAC	110-120 VAC	±10%	10 A	50-60 Hz
FC000970	VIVID 7 DIMENSION VOLUME ULTRASOUND (BT'06) 230 VAC	230 VAC	±10%	5 A	50-60 Hz

Table 2-4 Electrical Specifications for Vivid 7 (cont'd) sheet 2 of 2

GE VINGMED PART NUMBER	DESCRIPTION	VOLTAGE	TOLERANCES	CURRENT	FREQUENCY
FC000980	VIVID 7 DIMENSION VOLUME ULTRASOUND (BT'06) 120 VAC	110-120 VAC	±10%	10 A	50-60 Hz
FC000760	VIVID 7 DIMENSION, MULTIDIMENSIONAL RENDERING AND VOLUME	230 VAC	±10%	5 A	50-60 Hz
FC000770	VIVID 7 DIMENSION, MULTIDIMENSIONAL RENDERING AND VOLUME	110-120 VAC	±10%	10 A	50-60 Hz
FC000780	VIVID 7 DIMENSION	230 VAC	±10%	5 A	50-60 Hz
FC000790	VIVID 7 DIMENSION	100-120 VAC	±10%	10 A	50-60 Hz
FC000800	VIVID 7 PRO (BT'05),	230 VAC	±10%	5 A	50-60 Hz
FC000810	VIVID 7 PRO (BT'05)	100-120 VAC	±10%	10 A	50-60 Hz
FC000820	VIVID 7 DIMENSION MULTI- DIMENSIONAL IMAGING (BT'05)	230 VAC	±10%	5 A	50-60 Hz
FC000830	VIVID 7 DIMENSION MULTI- DIMENSIONAL IMAGING (BT'05)	100-120 VAC	±10%	10 A	50-60 Hz
FC000840	VIVID 7 DIMENSION w/ VOLUME ULTRASOUND (BT'05)	230 VAC	±10%	5 A	50-60 Hz
FC000850	VIVID 7 DIMENSION w/ VOLUME ULTRASOUND (BT'05)	100-120 VAC	±10%	10 A	50-60 Hz
FC000699	Vivid 7 (BT '04)	100-120 VAC	±10%	10 A	50-60 Hz
FC000660	Vivid 7 PRO (BT '04)	100-120 VAC	±10%	10 A	50-60 Hz
FC000650	Vivid 7 PRO (BT '04)	230 VAC	±10%	5 A	50-60 Hz
FC000640	Vivid 7 Dimension (BT '04)	100-120 VAC	±10%	10 A	50-60 Hz
FC000630	Vivid 7 Dimension (BT '04)	230 VAC	±10%	5 A	50-60 Hz
FC000620	Vivid 7 Dimension with 4D (BT'04)	100-120 VAC	±10%	10 A	50-60 Hz
FC000610	Vivid 7 Dimension with 4D (BT'04)	230 VAC	±10%	5 A	50-60 Hz
FC000440	Vivid 7 PRO with RFI	100-120 VAC	±10%	10 A	50-60 Hz
FC000430	Vivid 7 PRO with RFI	230 VAC	±10%	5 A	50-60 Hz
FC000420	Vivid 7 with RFI	100-120 VAC	±10%	10 A	50-60 Hz
FC000410	Vivid 7 with RFI	230 VAC	±10%	5 A	50-60 Hz
FC000340	Vivid 7 PRO (BT '03)	100-120 VAC	±10%	10 A	50-60 Hz
FC000330	Vivid 7 PRO (BT '03)	230 VAC	±10%	5 A	50-60 Hz
FC000320	Vivid 7 (BT '03)	100-120 VAC	±10%	10 A	50-60 Hz
FC000310	Vivid 7 (BT '03)	230 VAC	±10%	5 A	50-60 Hz
FC000210	Vivid 7 (BT '02)	100-120 VAC	±10%	10 A	50-60 Hz
FC000200	Vivid 7 (BT '02)	230 VAC	±10%	5 A	50-60 Hz
FC000190	Vivid 7 PRO (BT '02) 100-120 VAC		±10%	10 A	50-60 Hz
FC000180	Vivid 7 PRO (BT '02)	T '02) 230 VAC ±		5 A	50-60 Hz
FC000060	Vivid 7 (BT '01)	100-120 VAC	±10%	10 A	50-60 Hz
FC000030	Vivid 7 (BT '01)	230 VAC	±10%	5 A	50-60 Hz

2-2-2-3 **Inrush Current**

Inrush current is not a factor to consider due to the inrush current limiting properties of the power supplies.

Maximum inrush current at startup:

230 VAC: 12 A 120 VAC: 7 A

2-2-2-4 Site Circuit Breaker



CAUTION POWER OUTAGE MAY OCCUR. The Vivid 7 requires a dedicated single branch circuit. To avoid circuit overload and possible loss of critical care equipment, make sure you DO NOT have any other equipment operating on the same circuit.

It is recommended that the branch circuit breaker for the unit be readily accessible.

2-2-2-5 **Site Power Outlets**

A dedicated AC power outlet must be within reach of the unit without extension cords. Other outlets adequate for the external peripherals, medical and test equipment needed to support this unit must also be present within 1 m (3.2 ft.) of the unit. Electrical installation must meet all current local, state, and national electrical codes.

2-2-2-6 **Unit Power Plug**

If the unit arrives without a power plug, or with the wrong plug, you must contact your GE dealer or the installation engineer must supply what is locally required.

2-2-2-7 **Power Stability Requirements**

Voltage drop-out

Max 10 ms.

Power Transients

(All applications)

Less than 25% of nominal peak voltage for less than 1 millisecond for any type of transient, including line frequency, synchronous, asynchronous, or aperiodic transients.

2-2-3 **EMI Limitations**

Ultrasound machines are susceptible to Electromagnetic Interference (EMI) from radio frequencies, magnetic fields, and transients in the air or wiring. They also generate EMI. The Vivid 7 complies with limits as stated on the EMC label. However there is no guarantee that interference will not occur in a particular installation.

Possible EMI sources should be identified before the unit is installed.

Electrical and electronic equipment may produce EMI unintentionally as the result of a defect. These sources include:

- medical lasers,
- scanners,
- cauterizing guns,
- computers.
- monitors,

- fans,
- gel warmers,
- microwave ovens,
- light dimmers
- · portable phones.

The presence of a broadcast station or broadcast van may also cause interference.

See Table 2-5 on page 2-8 for EMI Prevention tips.

2-2-3 EMI Limitations (cont'd).

Table 2-5 EMI Prevention/abatement

EMI Rule	Details
Be aware of RF sources	Keep the unit at least 5 meters or 15 feet away from other EMI sources. Special shielding may be required to eliminate interference problems caused by high frequency, high powered radio or video broadcast signals.
Ground the unit	Poor grounding is the most likely reason a unit will have noisy images. Check grounding of the power cord and power outlet.
Replace all screws, RF gaskets, covers, cores	After you finish repairing or updating the system, replace all covers and tighten all screws. Any cable with an external connection requires a magnet wrap at each end. Install the Card Rack cover over the Card Rack. Loose or missing covers or RF gaskets allow radio frequencies to interfere with the ultrasound signals.
Replace broken RF gaskets	If more than 20% or a pair of the fingers on an RF gasket are broken, replace the gasket. Do not turn on the unit until any loose metallic part is removed.
Do not place labels where RF gaskets touch metal	Never place a label where RF gaskets meet the unit. Otherwise, the gap created will permit RF leakage. Or, if a label has been found in such a position, move the label.
Use GE specified harnesses and peripherals	The interconnect cables are grounded and require ferrite beads and other shielding. Also, cable length, material, and routing are all important; do not change from what is specified.
Take care with cellular phones	Cellular phones may transmit a 5 V/m signal; that could cause image artifacts.
Properly dress peripheral cables	Do not allow cables to lie across the top of the Card Rack or hang out of the peripheral bays. Loop the excess length for peripheral cables inside the peripheral bays. Attach the monitor cables to the frame.

2-2-4 **Probes Environmental Requirements**

Table 2-6 **Operation and Storage Temperatures for Probes.**

	Electronic	PAMPTE				
Operation:	10 to 40 °C (50 to 104 °F)	5 to 42.7 °C (41 to 108,9 °F)				
Storage: -20 to 50 °C (-4 to 122 °F) -20 to 60 °C (-4 to 14						
Temperatures in degrees Celsius (°C) conversion to degrees F: (°F) = (°C * 9/5) + 32						



CAUTION Systems and PAMPTE probes are designed for storage temperatures of -20 °C to + 60 °C

(-4 °F to +140 °F).

Electronic probes are designed for storage temperatures of -20 °C to +50 °C (-4 °F to +122 °F). When exposed to large temperature variations, the product should be kept at room temperature the needed time to stabilize its temperature before use.

Refer to Table 2-2 "Vivid 7 Acclimate Time" on page 2-2 to determine the needed settlement time.

2-2-5 **Time and Manpower Requirements**

Site preparation takes time. Begin Pre-installation checks as soon as possible, if possible, six weeks before delivery, to allow enough time to make any changes.



CAUTION The Vivid 7 weighs at least 190 kg (419 lbs.) when ready to use, depending on installed monitors and peripherals. Care must be used when moving it or replacing its parts. Failure to follow the precautions listed could result in injury, uncontrolled motion and costly damage. **ALWAYS:**



Be sure the pathway is clear. Use slow, careful motions. Use two people when moving on inclines or lifting more than 16 kg (35 lbs).

Section 2-3 Facility Needs

2-3-1 Purchaser Responsibilities

The work and materials needed to prepare the site is the responsibility of the purchaser. Delay, confusion, and waste of manpower can be avoided by completing pre installation work before delivery. Purchaser responsibility includes:

- Procuring the materials required.
- Completing the preparations before delivery of the ultrasound system.
- Paying the costs for any alterations and modifications not specifically provided in the sales contract.

NOTE:

All electrical installations that are preliminary to the positioning of the equipment at the site prepared for the equipment must be performed by licensed electrical contractors. Other connections between pieces of electrical equipment, calibrations, and testing must also be performed by qualified personnel. The products involved (and the accompanying electrical installations) are highly sophisticated and special engineering competence is required. All electrical work on these products must comply with the requirements of applicable electrical codes. The purchaser of GE equipment must only utilize qualified personnel to perform electrical servicing on the equipment.

The desire to use a non–listed or customer provided product or to place an approved product further from the system than the interface kit allows, presents challenges to the installation team. To avoid delays during installation, such variances should be made known to the individuals or group performing the installation at the earliest possible date (preferably prior to the purchase).

The ultrasound suite must be clean prior to delivery of the machine. Carpet is not recommended because it collects dust and creates static. Potential sources of EMI (electromagnetic interference) should also be investigated before delivery. Dirt, static, and EMI can negatively impact system reliability.

2-3-2 Required Facility Needs

NOTE:

GE Healthcare requires a dedicated power and ground for the proper operation of its Ultrasound equipment. This dedicated power shall originate at the last distribution panel before the system.

Sites with a mains power system with defined Neutral and Live:

The dedicated line shall consist of one phase, a neutral (not shared with any other circuit), and a full size ground wire from the distribution panel to the Ultrasound outlet.

Sites with a mains power system without a defined Neutral:

The dedicated line shall consist of one phase (two lines), not shared with any other circuit, and a full size ground wire from the distribution panel to the Ultrasound outlet.

NOTE:

Please note that image artifacts can occur, if at any time within the facility, the ground from the main facility's incoming power source to the Ultrasound unit is only a conduit.

- Dedicated single branch power outlet of adequate amperage (see Table 2-4 on page 2-4) meeting all local and national codes which is located less than 2.5 m (8 ft.) from the unit's proposed location
- Door opening is at least 76 cm (30 in) wide
- Proposed location for unit is at least 0.3 m (1 ft.) from the wall for cooling
- Power outlet and place for any external peripheral are within 2 m (6.5 ft.) of each other with peripheral within 1 m of the unit to connect cables.

NOTE:

The Vivid 7 has four outlets inside the unit. One is for the monitor and three for on board peripherals.

- Power outlets for other medical equipment and gel warmer
- Power outlets for test equipment within 1 m (3.2 ft.) of unit
- Clean and protected space to store transducers (in their cases or on a rack)
- Material to safely clean probes (done with a plastic container, never metal)

2-3-3 Desirable Features

- Door is at least 92 cm (3 ft.) wide
- Circuit breaker for dedicated power outlet is easily accessible
- Sink with hot and cold water
- Receptacle for bio-hazardous waste, like used probe sheaths
- Emergency oxygen supply
- Storage for linens and equipment
- Nearby waiting room, lavatory, and dressing room
- Dual level lighting (bright and dim)
- Lockable cabinet ordered by GE for its software and proprietary manuals

2-3-4 Minimal Floor Plan Suggestion

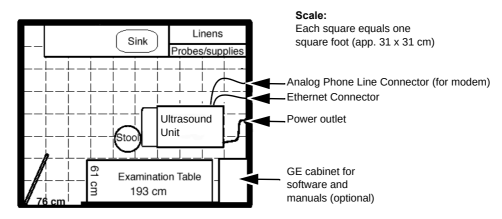


Figure 2-1 Minimal Floor Plan, 2.5m x 3m (8 by 10 foot)

2-3-5 Networking Setup Requirements

2-3-5-1 Stand Alone Scanner (without Network Connection)

None.

2-3-5-2 Scanner Connected to Hospital's Network

Supported networks:

DICOM Network (option)

2-3-5-3 Purpose of the DICOM Network Function

DICOM services provide the operator with clinically useful features for moving images and patient information over a hospital network. Examples of DICOM services include the transfer of images to workstations for viewing or transferring images to remote printers. As an added benefit, transferring images in this manner frees up the on-board monitor and peripherals, enabling viewing to be done while scanning continues. With DICOM, images can be archived, stored, and retrieved faster, easier, and at a lower cost.

2-3-5-4 DICOM Option Setup Requirements

To configure the Vivid 7 to work with other network connections, the site's network administrator must provide information to complete the form in Figure 2-2 "Pre-quote Worksheet for DICOM Network Information" on page 2-14. Ensure that there are no spaces in any field of the form.

Entries must include:

- A host name, local port number, AE Title, IP address and Net Mask for the Vivid 7.
- The IP addresses for the default gateway and other routers at the site for ROUTING INFORMATION.
- The host name, IP address, port and AE Title for each device the site wants connected to the Vivid 7
 for DICOM APPLICATION INFORMATION. A field for the make (manufacturer) and the revision of
 the device, is also included. This information may be useful for error solving.

2-3-5-5 Pre-quote Worksheet

Vivid 7						
Host Nan	ne	Local	Port	IP Address		
AE Title				Net Mask		
ROUTING	INFORMATION	Destination IP Addresse	s	Default	GATEWAY IP	Addresses
	ROUTER1 ROUTER2 ROUTER3					
DICOM A	PPLICATION INFORMAT	ΓΙΟΝ				
	NAME	MAKE/REVISION	AE TITLE	IP AD	DRESSES	PORT
Store 1						
Store 2						
Store 3						
Store 4						
Store 5						
Store 6						
Worklist						
Storage Commit						·
MPPS						

Figure 2-2 Pre-quote Worksheet for DICOM Network Information

Chapter 3 System Setup

Section 3-1 Overview

3-1-1 Purpose of Chapter 3

This chapter contains information needed to install Vivid 7. Included is a procedure that describes how to receive and unpack the equipment and how to file a damage or loss claim.

How to prepare the facility and unit of the actual installation, and how to check and test the unit, probes, and external peripherals for electrical safety are included in this procedure. Also included in this section are guidelines for transporting the unit to a new site.

3-1-2 Contents in Chapter 3

Table 3-1 Contents in Chapter 3

SECTION	DESCRIPTION	PAGE NUMBER
3-1	Overview	3-1
3-2	Installation Reminders	3-2
3-3	Receiving and Unpacking the Equipment	3-4
3-4	Packing Materials - Recycling Information	3-13
3-5	Preparing for Setup	3-14
3-6	Completing the Setup	3-14
3-7	. Configuration	3-27
3-8	Connectivity Overview	3-40
3-9	Connectivity Setup - Software v7.x (BT'08), v6.x, v5.x and v4.x	3-41
3-10	Connectivity Setup - Software v3.x	3-86
3-11	Connectivity Setup - Software v2.x	3-106
3-12	3-12 Ethernet Switch / Hub	
3-13	Installation Paperwork	3-133

Section 3-2 **Installation Reminders**

3-2-1 **Average Installation Time**

Table 3-2 **Average Installation Time**

Description	Average Installation Time	Comments
Unpacking the scanner	0.5 hour	
Install Scanner wo/options	4 hours	Dependent on the configuration
DICOM Network Configuration	2 hours	Dependent on the configuration

3-2-2 **Installation Warnings**



DANGER WHEN USING ANY TEST INSTRUMENT THAT IS CAPABLE OF OPENING THE AC GROUND LINE (I.E., METER'S GROUND SWITCH IS OPEN), DON'T TOUCH THE UNIT!



CAUTION If the unit is very cold or hot, do not turn on its power until it has had a chance to acclimate to its operating environment.

Table 3-3 **Vivid 7 Acclimate Time**

DON'T STORE AT THESE TEMPERATURES							KEEP	STOR	AGE T	EMPE	RATUR	RE WIT	HIN TH	HESE I	LIMITS						
°C	-40	-35	-30	-25	-20	-15	-10	-5	0	5	10	15	20	25	30	35	40	45	50	55	60
°F	-40	-31	-22	-13	-4	5	14	23	32	41	50	59	68	77	86	95	104	113	122	131	140
Hrs	20	18	16	14	12	10	8	6	4	2	0	0	0	0	0	0	0	2	4	6	8



CAUTION TO PREVENT ELECTRICAL SHOCK, CONNECT THE UNIT TO A PROPERLY GROUNDED POWER OUTLET. DO NOT USE A THREE TO TWO PRONG ADAPTER. THIS DEFEATS SAFETY GROUNDING.



CAUTION DO NOT WEAR THE ESD WRIST STRAP WHEN YOU WORK ON LIVE CIRCUITS AND MORE THAN 30 V PEAK IS PRESENT.

3-2-2 **Installation Warnings (cont'd)**



CAUTION DO NOT OPERATE THIS UNIT UNLESS ALL BOARD COVERS AND FRAME PANELS ARE SECURELY IN PLACE. SYSTEM PERFORMANCE AND COOLING REQUIRE THIS.



CAUTION OPERATOR MANUAL(S)

THE USER MANUAL(S) SHOULD BE FULLY READ AND UNDERSTOOD BEFORE OPERATING THE Vivid 7 AND KEPT NEAR THE UNIT FOR QUICK REFERENCE.



CAUTION ACOUSTIC OUTPUT HAZARD



ALTHOUGH THE ULTRASOUND ENERGY TRANSMITTED FROM THE Vivid 7 PROBE IS WITHIN AIUM/NEMA STANDARDS, AVOID UNNECESSARY EXPOSURE. ULTRASOUND ENERGY CAN PRODUCE HEAT AND MECHANICAL DAMAGE.

Section 3-3 **Receiving and Unpacking the Equipment**

3-3-1 Overview

3-3-1-1 Purpose of this section

This section describes how to receive and unpack Vivid 7.

Table 3-4 Contents in this section

Section	Description	Page Number
3-3-1	Overview	3-4
3-3-2	The Post Delivery Checklist	3-5
3-3-3	The Tilt & Shock Indicators	3-6
3-3-4	Receiving the Vivid 7	3-7
3-3-5	Unpacking Vivid 7	3-10

CAUTION TWO PEOPLE ARE NEEDED TO UNPACK THE UNIT BECAUSE OF ITS WEIGHT.

ATTEMPTS TO MOVE THE UNIT CONSIDERABLE DISTANCES OR ON AN INCLINE BY ONE PERSON COULD RESULT IN INJURY OR DAMAGE OR BOTH.



TWO PEOPLE ARE REQUIRED WHENEVER A PART WEIGHING 16 KG (35 LBS) OR MORE MUST BE LIFTED.



CAUTION REMEMBER TO USE RELEVANT PERSONAL PROTECTING EQUIPMENT (PPE) DURING PACKING/UNPACKING. CHECK WITH YOUR LOCAL EHS REPRESENTATIVE.

3-3-2 The Post Delivery Checklist

3-3-2-1 Introduction

Before shipment from the factory, the Vivid 7 has been thoroughly tested and visually inspected. Vivid 7 ultrasound scanners are fine tuned electronic instruments and should be treated properly during transportation.

To learn about any issues that are discovered at the reception of the package or when unpacking and installing the Vivid 7, the Post Delivery Checklist has been introduced.



Figure 3-1 The Post Delivery Checklist

The receiving -, unpacking- and installation instructions in this manual are all referring to this checklist.

Please send the completed **Post Delivery Checklist** to the address or telefax number printed on the top of the checklist as soon as the installation has been completed.

3-3-2-2 Where Do I Find a Copy of the Post Delivery Checklist?

- The Post Delivery Checklist is included in each package with a Vivid 7.
- A copy of the Post Delivery Checklist is included at the end of this chapter.
- A copy of the Post Delivery Checklist is also included in the Unpacking Procedure.

3-3-3 The Tilt & Shock Indicators

3-3-3-1 Overview

Improper handling during transportation may harm the equipment inside the package even if the package itself is undamaged.

To make it easier to detection if the handling during transportation has been improper, a set of Tilt & Shock indicators have been attached to the transportation box.

3-3-3-2 Position of the Tilt & Shock Indicators

The Tilt & Shock indicators have been attached to the right side of the transportation box as illustrated in the figure below.



Figure 3-2 Tilt & Shock indicators's position on right side of transportation box

3-3-4 Receiving the Vivid 7

3-3-4-1 Examine All Packages

Examine all packages closely at time of delivery, as described in the procedure below.

Table 3-5 Examine All Packages

STEP	TASK	ILLUSTRATIONS
1	Is damage apparent? If yes; continue with the instructions in subsection 3-3-4-2 - Damage in Transportation. If no; continue with the next step.	
2	 Is the Shock Indicator red colored inside the middle of the indicator? If yes: The Shock Indicator has been activated. Continue with the instructions in subsection 3-3-4-2 - Damage in Transportation. If no: Continue with step 2. 	RED COLOR
3	Is the Tilt Indicator red colored inside the middle of the indicator? If yes: The Tilt Indicator has been activated. Continue with the instructions in subsection 3-3-4-2 - Damage in Transportation before you continue with the next step. If no: Continue with the instructions in 3-3-5 - Unpacking Vivid 7.	RED COLOR
4	The two upper hinges on the Front Side and the Rear Side of the wooden transportation bow have been sealed with red plastic seals, marked GE Vingmed Ultrasound and a serial number. Verify that the four red plastic seals are intact at arrival. If seals are broken: If broken, it indicates that the container may have been opened after it left the manufacturer. Continue with the instructions in subsection 3-3-4-2 - Damage in Transportation. Continue with the instructions in 3-3-5 - Unpacking Vivid 7.	Given (9E)

3-3-4-2 Damage in Transportation

Follow this procedure if damage is apparent, or if the Tilt & Drop Indicators show failure:

Table 3-6 Damage in Transportation

STEP	TASK
1	Write "Damage In Shipment" on ALL copies of the freight or express bill BEFORE delivery is accepted or "signed for" by a GE representative or hospital receiving agent.
2	Report the damage to the carrier. Whether noted or concealed, damage MUST be reported to the carrier immediately upon discovery, or in any event, within 14 days after receipt, and the contents and containers held for inspection by the carrier. A transportation company will not pay a claim for damage if an inspection is not requested within this 14 day period.
3	Report the damage on the Post Delivery Checklist. Specify if the tilt & drop indicators show failure in the "Packing" field on the Post Delivery Checklist.

3-3-4-3 Vivid 7 Transportation Box Label

The Vivid 7 Transportation Box Label is located at the front of the transportation box.

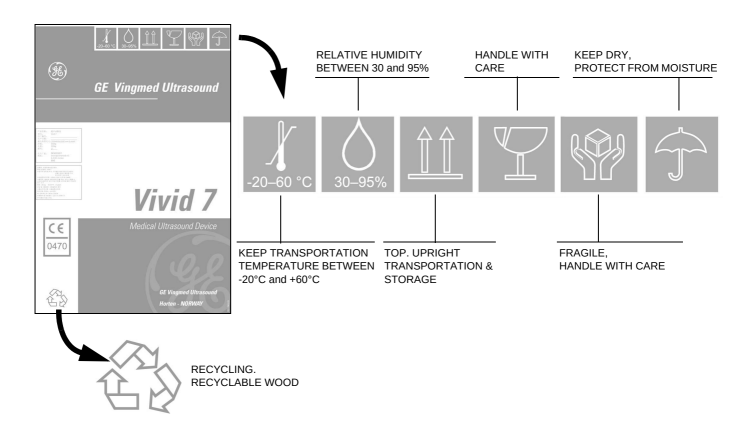


Figure 3-3 Vivid 7 Transportation Box Label

3-3-5 **Unpacking Vivid 7**



CAUTION Two people are needed to unpack the unit because of its weight.

Attempts to move the unit considerable distances or on an incline by one person could result in injury or damage or both.

Two people are required whenever a part weighing 16 kg (35 lbs) or more must be lifted or pushed up or down a slope.

Table 3-7 **Unpacking Vivid 7**

Step	Task						
1.	Open the four hinges on each door and remove the doors. One of the doors are used as ramp out off and into the transportation box. On the first version of the Transportation Box, only the front door is meant to be used as a ramp. It has bevel cut in one end.						
	Front door bevel cut. This end of the door should be used as the lower end of the ramp.						
2.	Place the front door as a ramp against the rear edge of the pallet.						
	"Labank"						
	On the first version transportation box, which is no longer manufactured by GE, a 10 cm board (not furnished) is placed as a support under the upper end of the ramp. On the second version transportation box, the ramp is placed directly on the labank ends.						
3.	Carefully remove the accessory box, and any other items, including the wooden shelf above the scanners keyboard. - Vivid 7 with LCD monitor: Part #10, support for the LCD monitor, can't be removed at this time. Remove the rest of the packir material from the transportation box. - Vivid 7 with CRT monitor: Remove all the filling material, from the transportation box.						

Table 3-7 Unpacking Vivid 7 (cont'd)

Task Step 4. NOTICE Moving Vivid 7/Logiq 9 in and out of the transportation box Vivid 7/Logiq 9 has brakes on all wheels, but direction lock only on the front wheels. The wheels position when moving the Brakes Direction Lock Brake system into its transportation box are therefore vital. If the wheels are swiveling when the system is inside the transportation box, it may jam the system inside the box. The system must be moved backwards both into and out of the transportation box. Moving the system into the transportation box 1. Align the front wheel under the front end of the system as shown in Figure 1. 2. Push the direction lock pedal to lock the front wheels in this direction. Check that they are locked. Front Wheels Rear Wheels 3. Push the Top Console to its lowest and most backward locked position. Figure 1: Brakes and direction locks 4. Pull the system into the box with the rear end first. Transportation box Moving the system out of the transportation box 1. Unlock brakes but keep direction lock activated. The direction lock keeps the front wheels in position, and secures the direction stability when the system is rolled out of the transportation box. 2. Pull the system out of the box with rear end first. OUT Have two people available to unpack the system. Figure 2: Console and Wheels position Attempts to move the system considerable distances or on an incline by one person could result in injury or damage or both. FC314187-03 Transport notice Press once on the brake pedal to release the brakes. Keep direction lock activated. The direction lock keeps the front wheels from swiveling and blocking the system inside the narrow transportation box.

Table 3-7 Unpacking Vivid 7 (cont'd)

Step	Task
5.	Carefully move the instrument out of the Transportation Box, down the ramp, with rear end first.
6.	Vivid 7 with LCD: Remove the LCD monitor enforcement (part number 10).
7.	Remove the clear plastic (wrapped around the scanner) from the unit.
8.	Place all the filling material inside the Transportation Box, close it and store it for possible use in the future.

Section 3-4 Packing Materials - Recycling Information

The packing materials for Vivid 7 are recyclable:

- The Transportation Box is made of spruce or similar material.
 ("PHYTOSANITARY CERTIFICATE" included in all shipments to The People's Republic of China.)
- Lever lockings (hinges) are made of zinc plated steel.
- The inner reinforcements are made of Ethafoam (Polyethylene foam).
- The plastic foil is made of LDPE (Low Density Polyethylene).

Section 3-5 Preparing for Setup

3-5-1 Physical Inspection

- Verify that the system arrived intact (visual inspection).
 If the system has been damaged, please refer to "Damage in Transportation" on page viii in the beginning of this manual.
- Verify that all items are present (see the Packing List). Report any missing parts on the Post Delivery Checklist.

3-5-2 EMI Protection

This unit has been designed to minimize the effects of Electro-Magnetic Interference (EMI). Many of the covers, shields, and screws are provided primarily to protect the system from image artifacts caused by this interference. For this reason, it is imperative that all covers and hardware are installed and secured before the unit is put into operation.

See 2-2-3 "EMI Limitations" on page 2-6 for more information about EMI protection.

Section 3-6 Completing the Setup

3-6-1 System Specifications

3-6-1-1 System Requirements Verification

- Verify that the site meets the requirements listed in Chapter 2.
- Verify that the specifications below don't conflict with any on-site conditions.

3-6-1-2 Physical Dimensions

The physical dimensions of the Vivid 7 unit are summarized in Table 3-8.

Table 3-8 Physical Dimensions of Vivid 7 with monitor and peripherals

Height	Width	Depth	Unit
137.5 - 157.5	64	90	cm
54.1 - 62	25.2	35,4	Inches

3-6-1-3 Mass (Weight) with Monitor and Peripherals

Table 3-9 Weight of Vivid 7 with monitor and peripherals

Model	Weight [kg]	Weight [lbs]		
Vivid 7	200	410		

3-6-1-4 Maximum Audio Noise

Less than 70dB(A) according to the standard DIN 45635 - 19 - 01 - KL2.

3-6-2 Electrical Specifications



WARNING CONNECTING A Vivid 7 UNIT TO THE WRONG VOLTAGE LEVEL WILL MOST LIKELY DESTROY THE UNIT.

3-6-2-1 Verification of the System's Voltage Settings

Verify that the mains voltage specified for the unit is available on-site.

The Voltage setting for the unit is found on a label near the Mains Power Circuit Breaker at the rear of the system, see Figure 3-4 on page 3-15.

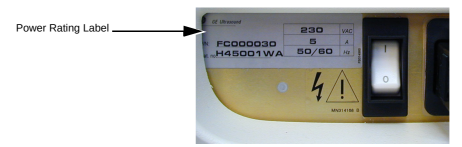


Figure 3-4 Mains Circuit Breaker and Power Rating Label

See also Table 3-10 "Electrical Specifications for Vivid 7" on page 3-16.

3-6-2-2 Electrical Specifications for Vivid 7

Table 3-10 Electrical Specifications for Vivid 7 sheet 1 of 2

GE VINGMED PART NUMBER	DESCRIPTION	VOLTAGE	TOLERANCES	CURRENT	FREQUENCY
FD000010	VIVID 7 DIMENSION CONSOLE, LCD MONITOR	230 VAC	±10%	5 A	50-60 Hz
FD000020	VIVID 7 DIMENSION CONSOLE, LCD MONITOR	100-120 VAC	±10%	10 A	50-60 Hz
FD000120	VIVID 7 PRO CONSOLE, LCD MONITOR	230 VAC	±10%	5 A	50-60 Hz
FD000130	VIVID 7 PRO CONSOLE, LCD MONITOR	100-120 VAC	±10%	10 A	50-60 Hz
FD000140	VIVID 7 DIM. W/ MULTI-DIM. & VOLUME, LCD MONITOR	230 VAC	±10%	5 A	50-60 Hz
FD000150	VIVID 7 DIM. W/ MULTI-DIM. & VOLUME, LCD MONITOR	100-120 VAC	±10%	10 A	50-60 Hz
FD000160	VIVID 7 DIM. W/ MULTI-DIM. IMAGING, LCD MONITOR	230 VAC	±10%	5 A	50-60 Hz
FD000170	VIVID 7 DIM. W/ MULTI-DIM. IMAGING, LCD MONITOR	100-120 VAC	±10%	10 A	50-60 Hz
FD000180	VIVID 7 DIM. W/ VOLUME ULTRASOUND, LCD MONITOR	230 VAC	±10%	5 A	50-60 Hz
FD000190	VIVID 7 DIM. W/ VOLUME ULTRASOUND, LCD MONITOR	100-120 VAC	±10%	10 A	50-60 Hz
FC000890	VIVID 7 DIMENSION MULTIDIMENSIONAL & Volume (BT'06) 230 VAC	230 VAC	±10%	5 A	50-60 Hz
FC000900	VIVID 7 DIMENSION MULTIDIMENSIONAL & Volume (BT'06) 120 VAC	110-120 VAC	±10%	10 A	50-60 Hz
FC000910	VIVID 7 DIMENSION (BT'06) 230 VAC	230 VAC	±10%	5 A	50-60 Hz
FC000920	VIVID 7 DIMENSION (BT'06) 100-120 VAC	110-120 VAC	±10%	10 A	50-60 Hz
FC000930	VIVID 7 PRO (BT'06) 230 VAC	230 VAC	±10%	5 A	50-60 Hz
FC000940	VIVID 7 PRO (BT'06) 100-120 VAC	110-120 VAC	±10%	10 A	50-60 Hz
FC000950	VIVID 7 DIMENSION MULTIDIMENSIONAL IMAGING (BT'06) 230 VAC	230 VAC	±10%	5 A	50-60 Hz
FC000960	VIVID 7 DIMENSION MULTIDIMENSIONAL IMAGING (BT'06) 120 VAC	110-120 VAC	±10%	10 A	50-60 Hz
FC000970	VIVID 7 DIMENSION VOLUME ULTRASOUND (BT'06) 230 VAC	230 VAC	±10%	5 A	50-60 Hz
FC000980	VIVID 7 DIMENSION VOLUME ULTRASOUND (BT'06) 120 VAC	110-120 VAC	±10%	10 A	50-60 Hz

Table 3-10 Electrical Specifications for Vivid 7 (cont'd) sheet 2 of 2

GE VINGMED PART NUMBER	DESCRIPTION	VOLTAGE	TOLERANCES	CURRENT	FREQUENCY
FC000760	VIVID 7 DIMENSION, MULTIDIMENSIONAL RENDERING AND VOLUME	230 VAC	±10%	5 A	50-60 Hz
FC000770	VIVID 7 DIMENSION, MULTIDIMENSIONAL RENDERING AND VOLUME	110-120 VAC	±10%	10 A	50-60 Hz
FC000780	VIVID 7 DIMENSION	230 VAC	±10%	5 A	50-60 Hz
FC000790	VIVID 7 DIMENSION	100-120 VAC	±10%	10 A	50-60 Hz
FC000800	VIVID 7 PRO (BT'05),	230 VAC	±10%	5 A	50-60 Hz
FC000810	VIVID 7 PRO (BT'05)	100-120 VAC	±10%	10 A	50-60 Hz
FC000820	VIVID 7 DIMENSION MULTI- DIMENSIONAL IMAGING (BT'05)	230 VAC	±10%	5 A	50-60 Hz
FC000830	VIVID 7 DIMENSION MULTI- DIMENSIONAL IMAGING (BT'05)	100-120 VAC	±10%	10 A	50-60 Hz
FC000840	VIVID 7 DIMENSION w/ VOLUME ULTRASOUND (BT'05)	230 VAC	±10%	5 A	50-60 Hz
FC000850	VIVID 7 DIMENSION w/ VOLUME ULTRASOUND (BT'05)	100-120 VAC	±10%	10 A	50-60 Hz
FC000699	Vivid 7 (BT '04)	100-120 VAC	±10%	10 A	50-60 Hz
FC000660	Vivid 7 PRO (BT '04)	100-120 VAC	±10%	10 A	50-60 Hz
FC000650	Vivid 7 PRO (BT '04)	230 VAC	±10%	5 A	50-60 Hz
FC000640	Vivid 7 Dimension (BT '04)	100-120 VAC	±10%	10 A	50-60 Hz
FC000630	Vivid 7 Dimension (BT '04)	230 VAC	±10%	5 A	50-60 Hz
FC000620	Vivid 7 Dimension with 4D (BT'04)	100-120 VAC	±10%	10 A	50-60 Hz
FC000610	Vivid 7 Dimension with 4D (BT'04)	230 VAC	±10%	5 A	50-60 Hz
FC000440	Vivid 7 PRO with RFI	100-120 VAC	±10%	10 A	50-60 Hz
FC000430	Vivid 7 PRO with RFI	230 VAC	±10%	5 A	50-60 Hz
FC000420	Vivid 7 with RFI	100-120 VAC	±10%	10 A	50-60 Hz
FC000410	Vivid 7 with RFI	230 VAC	±10%	5 A	50-60 Hz
FC000340	Vivid 7 PRO (BT '03)	100-120 VAC	±10%	10 A	50-60 Hz
FC000330	Vivid 7 PRO (BT '03)	230 VAC	±10%	5 A	50-60 Hz
FC000320	Vivid 7 (BT '03)	100-120 VAC	±10%	10 A	50-60 Hz
FC000310	Vivid 7 (BT '03)	230 VAC	±10%	5 A	50-60 Hz
FC000210	Vivid 7 (BT '02)	100-120 VAC	±10%	10 A	50-60 Hz
FC000200	Vivid 7 (BT '02)	230 VAC	±10%	5 A	50-60 Hz
FC000190	Vivid 7 PRO (BT '02)	100-120 VAC	±10%	10 A	50-60 Hz
FC000180	Vivid 7 PRO (BT '02)	230 VAC	±10%	5 A	50-60 Hz
FC000060	Vivid 7 (BT '01)	100-120 VAC	±10%	10 A	50-60 Hz
FC000030	Vivid 7 (BT '01)	230 VAC	±10%	5 A	50-60 Hz

3-6-3 Connections on the External IO

3-6-3-1 Connect Footswitch

Connect the Footswitch to the External I/O at the rear side of Vivid 7. When not in use, store it in the tray below.



Figure 3-5 Footswitch connection

3-6-3-2 Connect Ethernet

Connect Ethernet to the External I/O at the rear side of Vivid 7.



Figure 3-6 Ethernet connection

3-6-3-3 Connect USB Flash Card

NOTE: Support for USB Flash Card was introduced in software version v4.0.

NOTE:

USB Flash Cards approved for Vivid 7 are verified for EMC performance according to EN55011 class B. The use of any other USB Flash Cards will compromise this verification, and may cause interference on Vivid 7 itself, or on other electronic devices. For approved models, see: Table 9-54 "USB Flash Card (USB Drive)" on page 9-64.

Install the USB Flash Card in (one of) the USB port(s) on the front of Vivid 7.

- Vivid 7 with BEP4.x has one USB 2.0 port on the front.
- Vivid 7 with BEP3.x has two USB 2.0 ports on the front.

The port at the rear of the system, is USB 1.1, and is not approved for use by the USB Flash Card.

3-6-4 Connections on the Patient I/O Panel

3-6-4-1 Connect ECG

Connect ECG to Patient I/O Module in the front of Vivid 7.



Figure 3-7 ECG connection to Patient I/O Module

3-6-4-2 Connect Phono

Connect Phono to Patient I/O Module in the front of Vivid 7.



Figure 3-8 Phono connection

3-6-4-3 Connect Pulse Pressure Transducer

Connect Pulse Pressure Transducer to Patient I/O Module in the front of Vivid 7.



Figure 3-9 Pulse Pressure Transducer connection

3-6-5 **Probe Connection**

V7/V7 PRO has four positions to plug in probes.

- On systems without the 4D Imaging option, the left connector is a "dummy" connector, only used for parking one probe connector. The three other connectors can be selected and used for scanning.
- On systems with the 4D Imaging option, the three leftmost connectors are standard probe ports and the probe port to the right is for the 4D Imaging option.

A separate "Pedof" Doppler probe connector is also available.

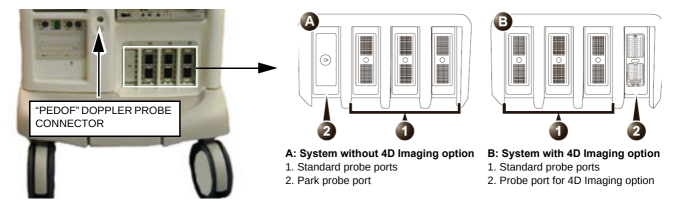


Figure 3-10 Probe Connectors

3-6-5-1 **Connect a Probe**

NOTE: It is not necessary to turn OFF Power to connect or disconnect a probe.

CAUTION DO NOT ALLOW THE PROBE HEAD TO HANG FREELY. EXCESSIVE IMPACT TO THE PROBE WILL RESULT IN IRREPARABLE DAMAGE.



CAUTION TO PREVENT PROBE CONNECTOR PINS, OR PCB BOARD DAMAGE, DO NOT USE EXCESSIVE FORCE WHEN CONNECTING THE PROBES.



CAUTION DO NOT USE EXCESSIVE FORCE ON THE CONNECTORS. PINS CAN BE BENT, OR PCB BOARD HOLDING PROBE CONNECTORS CAN BE DAMAGED.

- 1.) Hold the probe connector vertically with the cable pointing upward.
- 2.) Turn the connector locking handle counter-clockwise to the horizontal position.
- 3.) Align the connector with the probe port and carefully push into place.
- 4.) Rotate the locking handle to the full vertical position to lock in place. (See Figure 3-11.)

3-6-5-1 Connect a Probe (cont'd)

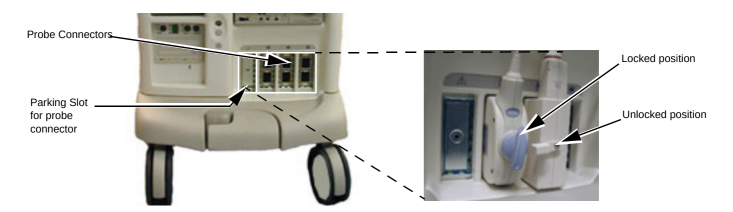


Figure 3-11 Connect Probe

5.) Position the Probe Cables in a way which the are not sweeping the floor.



CAUTION Take the following precautions with the probe cables:

- Keep the probe cables away from the wheels.
- Do not bend the probe cables.
- Do not cross cables between probes.

3-6-5-2 Disconnect Probe

- 1.) Rotate the lock handle counter-clockwise to the horizontal position to unlock the connector. (See Figure 3-11.)
- 2.) Remove the connector from the port.
- 3.) Ensure that the probe head is clean before placing the probe in its storage case, see section 10-5-4 on page 10-9 for cleaning instructions.

3-6-6 Power ON/Bootup

3-6-6-1 Connect Mains Power to the Unit

DANGER ALWAYS CONNECT THE UNIT TO A FIXED POWER SOCKET WHICH HAS THE PROTECTIVE GROUNDING CONNECTOR.



DANGER NEVER USE A THREE-TO-TWO PRONG ADAPTER; THIS DEFEATS THE SAFETY GROUND.



DANGER ENSURE THAT THE POWER CORD AND PLUG ARE INTACT AND THAT THE POWER PLUG IS THE PROPER HOSPITAL-GRADE TYPE (WHERE REQUIRED).



CAUTION SYSTEM REQUIRES ALL COVERS

OPERATE THIS UNIT ONLY WHEN ALL BOARD COVERS AND FRAME PANELS ARE SECURELY IN PLACE. THE COVERS ARE REQUIRED FOR SAFE OPERATION, GOOD SYSTEM PERFORMANCE AND COOLING PURPOSES.

NOTICE Use only power supply cords, cables and plugs provided by or designated by GE Healthcare.

NOTE: Do not cycle the Circuit Breaker ON-OFF-ON in less than five (5) seconds. When turning OFF the Circuit Breaker, the system should de-energize completely before turning the circuit breaker ON.

NOTE: When turning on a system from standby mode, it takes a few seconds before it responds. Do not push the On/off button again during this period. A second push will initiate a full shutdown.

NOTE: If the unit has been in the OFF condition for an extended period of time, (3 to 5 days or more), the unit may not boot, or may beep when turned on.

Follow These Steps to Connect Mains Power to the Unit

Connecting the Vivid 7 ultrasound unit involves preliminary checks of the power cord, voltage level and compliance with electrical safety requirements.

- 1.) Ensure that the wall outlet is of appropriate type, and that the power switch is turned off.
- 2.) Uncoil the power cable, allowing sufficient slack so that the unit can be moved slightly.
- 3.) Verify that the power cable is without any visible scratches or any sign of damage.
- 4.) Verify that the on-site mains voltage is within the limits indicated on the rating label near the Circuit Breaker at the rear of the unit.

3-6-6-1 Connect Mains Power to the Unit (cont'd)

5.) Connect the Power Cable's female plug to the Power Inlet at the rear of the unit.

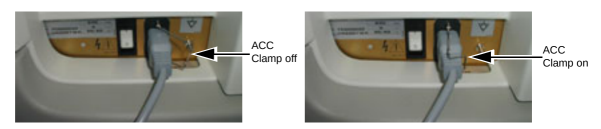


Figure 3-12 Female power plug with retaining clamp off (to the left) and on (to the right)

- 6.) Lock the plug in position with the Retaining Clamp (ACC Clamp).
- 7.) Verify that the Mains Power Circuit Breaker is in OFF position, if not, switch it OFF.



Figure 3-13 Mains Power Circuit Breaker is in OFF position

8.) Connect the Power Cable's other end (male plug) to a hospital grade mains power outlet with the proper rated voltage, and the unit is ready for Power ON/Bootup.

3-6-6-2 Turn Unit ON

1.) Switch ON the Mains Power Circuit Breaker at the rear of the unit.



Figure 3-14 Switch Mains Power Circuit Breaker ON

You should hear a "click" from the relays in the AC Power/AC Controller and the unit is ready to boot.

NOTE: If the unit has been in the OFF condition for an extended period of time, (3 to 5 days or more), the unit may not boot, or may beep when turned on.

2.) Press once on the **ON/OFF KEY** on the Operator Panel to boot the unit.



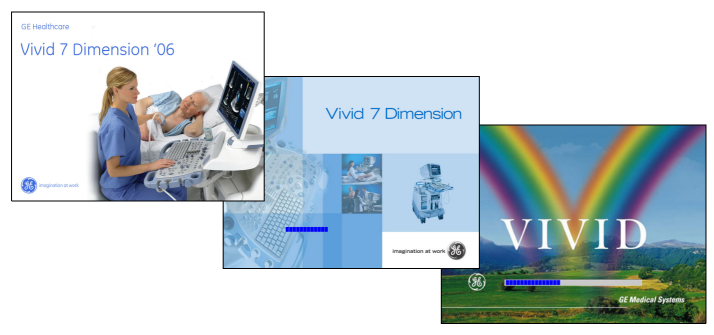
Figure 3-15 Press the On/Off key on the Operator Panel once to boot the unit

During a normal boot, you may observe that:

- a.) The unit's ventilation fan starts at full speed, but slows down after a few seconds (listen to the fan noise).
- b.) Power is distributed to the peripherals, Operator Panel (Console), Monitor, Front-End Processor and Back-End Processor.
- c.) Back-End Processor and rest of Scanner starts with the sequence listed in the next steps:
- d.) Back-End Processor is turned ON and starts to load the software.
- e.) The Start Screen (Vivid) is displayed on the monitor

3-6-6-2 Turn Unit ON (cont'd)

f.) A start-up bar indicating the time used for software loading, is displayed on the monitor.



The Start-Up Screen (Splash Screen) Is different, depending on software version and Vivid 7 model. Vivid 7 Dimension with software version v6.1 or higher (upper, left), Vivid 7 Dimension with software version v4.0 to v6.1.x, (middle) and Vivid 7 with software versions v3.x.x and lower (lower, right).

Figure 3-16 Start-up bar

- g.) The software initiates and sets up the Front-End electronics and the rest of the instrument.
- h.) The backlight in the keyboard is lit.
- i.) As soon as the software has been loaded, a 2D screen is displayed on the screen.

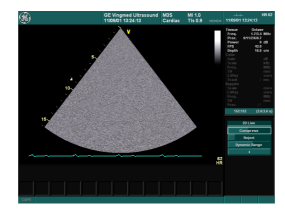


Figure 3-17 2D Screen on the display.

NOTE: Total time used for start-up is typical three minutes or less, depending on software version and Vivid 7 model.

3-6-7 Switching OFF the Unit

See 4-2-3 "Power Shut Down" on page 4-7 for a detailed description.

- 1.) Press the **ON/STANDBY** button on the top left of the Control Panel to display the Exit dialog window.
- 2.) Select SHUTDOWN.

The shutdown process takes a few seconds and is completed when the Operator Panel illumination is turned off.

To completely switch off the unit before disconnecting the Mains Power Cable, follow the additional steps below:

- 3.) Switch the Circuit Breaker (on rear of unit) to OFF.
- 4.) Remove the plug from the mains power outlet.

Section 3-7. Configuration

3-7-1 Vivid 7 Configuration

3-7-1-1 Select System Settings Screen

1.) Press CONFIG (F2) and log on as ADM, see 4-2-4 "Log On to the System as 'ADM'" on page 4-11.

NOTE: For software version v5.x and earlier the default password for ADM (or: adm) was left blank. Starting with software version v6.x, the password is: **ulsadm**

2.) Select **System** and then select **Settings**, if needed.

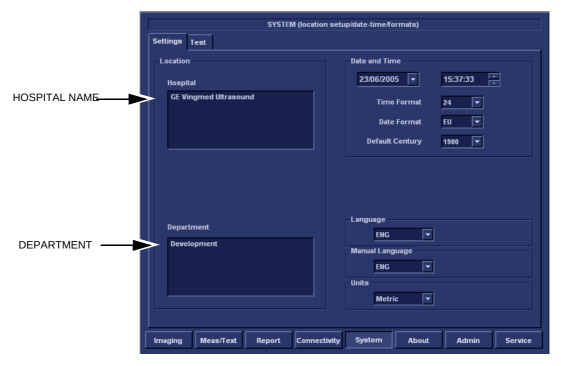


Figure 3-18 Hospital and Department Name

3-7-1-2 Enter Location

Table 3-11 Location Name

STEP	TASK	EXPECTED RESULT(S)
1	Select the Hospital field, see Figure 3-18, and type the name of the hospital (max 64 characters).	The 24 first characters of this name are displayed on the scanning screen's title bar (after restart) All 64 are displayed on the image properties on saved images (after restart).
2	Select in the Department field, see Figure 3-18, and type the name of the department (max 64 characters).	This name will be displayed on the image properties on saved images as soon as the unit has been restarted.

3-7-1-3 Date and Time Adjustments

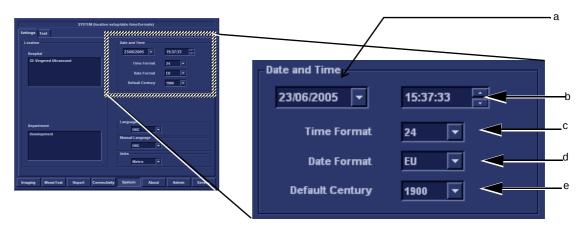


Figure 3-19 Date and Time Adjustments

Table 3-12 Date and Time adjustments

STEP	TASK	EXPECTED RESULT(S)
1	Open the System (Configuration) Window, see 4-2-4 "Log On to the System as 'ADM'" on page 4-11. Select System , if needed.	The System Settings window is displayed.
2	Adjust the date , see (a) in Figure 3-19.	New date is displayed
3	Adjust the time , see (b) in Figure 3-19.	New time is displayed
4	Select the preferred Time Format , see (c) in Figure 3-19.	24: the 24 hour format is used 12: the 12 AM/PM hour format is used
5	Select the preferred Date Format , see (d) in Figure 3-19. DD = Date (two digits) MM = Month (two digits) YYYY = Year (four digits)	EU: the European/International "DD.MM.YYYY" format is used US: the American "MM.DD.YYYY" format is used
6	Select Default Century (1900, 2000 or None), see (e) in Figure 3-19.	1900: the number 19 is automatically displayed when entering the year in the patient date of birth. To edit century, press BACKSPACE twice. 2000: the number 20 is automatically displayed when entering the year in the patient date of birth. To edit century, press BACKSPACE twice. None: the four digits have to be typed when entering the year in the patient date of birth. The selected setting will be used as soon as the unit has been restarted.

3-7-1-4 Language Selection

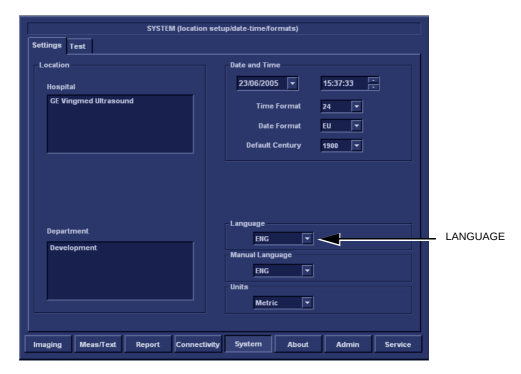


Figure 3-20 Language Selection

Table 3-13 Language Adjustments

STEP	TASK	EXPECTED RESULT(S)
1.	Open the Configuration Window, see 4-2-4 "Log On to the System as 'ADM'" on page 4-11. Select System , if needed.	The System Settings window is displayed.
2.	Use the Language drop down dialog, see Figure 3-20, to select your preferred language for the on-screen interface.	The selected language will be used as soon as the unit has been restarted.
	The following languages are available;	
	- ENG - English	
	- NOR - Norwegian	
	- DEU - German	
	- ITA - Italian	
	- FRA - French	
	- ESP - Spanish	
	- RUS - Russian	
	- GRE - Greek	
	- DAN - Danish	
	- SWE - Swedish	

3-7-1-5 Online Manual Language Selection



Figure 3-21 Online Manual Language Selection

Table 3-14 Online Manual Language Selection

STEP	TASK	EXPECTED RESULT(S)
	Open the Configuration Window, see 4-2-4 "Log On to the System as 'ADM'" on page 4-11. Select SYSTEM, if needed.	The System Settings window is displayed.
	Use the Manual Language drop down dialog, see Figure 3-21, to select your preferred language for the online manual.	The selected language will be used as soon as the unit has been restarted.

3-7-1-6 Units of Measure

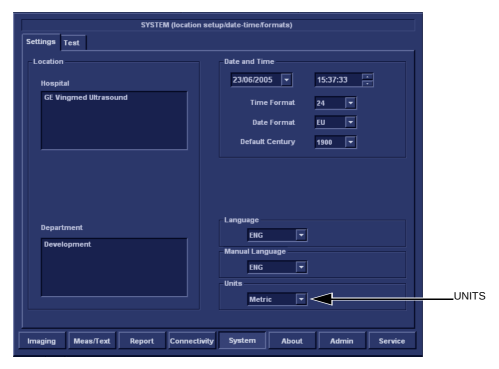


Figure 3-22 Select Units of Measure

Table 3-15 Select Units of Measure

STEP	TASK	EXPECTED RESULT(S)
	Open the Configuration Window, see 4-2-4 "Log On to the System as 'ADM'" on page 4-11. Select SYSTEM , if needed.	The System Settings window is displayed.
2.	Use the drop down dialog to select Metric or US Units.	The selected units (Metric or US) will be used for measurements as soon as the unit has been restarted.
3.	Restart the scanner.	All the changed settings will be used after the restart.

3-7-2 Service Screen Setup

3-7-2-1 Overview

The Service Screen gives you access to:

- Select Video Format to be used by DVD or VCR
- Select DVD or VCR type
- Adjust the Operator Panel LCD's Contrast and Backlight Intensity
- Alphanumeric Keyboard Setups
- Printer Setup

3-7-2-2 Open Service Screen

- 1.) Press CONFIG (F2) and log on as ADM, see 4-2-4 "Log On to the System as 'ADM'" on page 4-11.
- 2.) Select **SERVICE** to view the Service Screen, see Figure 3-23 on page 3-32.

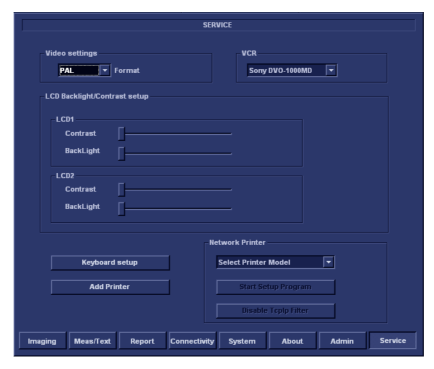


Figure 3-23 Service Screen

3-7-2-3 Select Video Format, PAL or NTSC

This selection must correspond to the Video Standard (PAL or NTSC) used by the Video Recorder.

• From the Video Settings drop-down menu, select the correct video format (NTSC or PAL).



Figure 3-24 Select Video Format

3-7-2-4 Select Video Recorder (DVD or VCR) Type

 Use the VCR drop down menu to select the type. See "Approved Internal Peripherals" on page 3-35 for approved video recorders for use with Vivid 7.



Figure 3-25 Select Video Player

3-7-2-5 Adjust Operator Panel LCD's Contrast and Backlight Intensity

 Use the LCD Contrast and LCD Backlight controls to adjust Contrast and Backlight Intensity for the Operator Panel's (OP's) LCD displays.

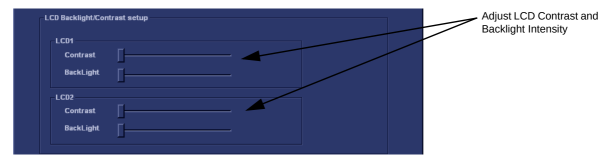


Figure 3-26 Adjust LCD's Contrast and Backlight Intensity

3-7-2-6 Add Printer

NOTE:

This function may be unavailable for some software versions and it will not always function due to that usually, a special Installation Wizard is to be used. Please follow instructions in the respective printer installation manual for correct printer installation. See 3-7-3 "Optional Peripheral Connection" on page 3-35 for more information.



Figure 3-27 Select Add Printer

1.) Select ADD PRINTER to start the Add Printer (Installation) Wizard.



Figure 3-28 Add Printer Wizard

2.) Follow the instructions in the Wizard to install a new printer.

3-7-3 Optional Peripherals/Peripheral Connection

3-7-3-1 Approved Internal Peripherals

This list covers the internal peripherals approved for Vivid 7:

- Printer, Black & White, Video, SONY.
- Printer, Black & White, Digital, SONY (needs software version v3.0 or above and BEP2).
- Printer, Monochrome, Digital, SONY UP-D897SYN
- Printer, Monochrome, Digital, SONY UP-D895MD (needs software version v3.0 or above and BEP2).
- Printer, Color, Video, SONY, both PAL and NTSC versions are available.
- Printer, Color, Digital, SONY UP-D21MD
- Printer, Color, Digital, SONY UP-D23MD
- DVD Recorder, JVC BD-X201M (introduced for software v6.0)
- VCR, SONY, both PAL and NTSC versions are available.
- VCR, PANASONIC, both PAL and NTSC versions are available.
- VCR, MITSUBISHI HS-MD3000E

See the **Vivid 7 Peripherals Installation Manual**, Direction Number FC294048, for installation instructions for the peripherals listed above.

- MO Drive (option) (mounted inside Back-End Processor).
- CD-R Drive (part of Back-End Processor) (BEP1, BEP2 and BEP2.2)
- CD/DVD Drive (part of Back-End Processor) (BEP3.x and BEP4.x)



NOTICE Vivid 7 with BEP1, BEP2 and BEP2.2 supports CD-R disks. CD-RW disks are <u>not</u> supported. Vivid 7 with BEP3, BEP3.2 and BEP4.x supports both CD-R and DVD-R disks.

 USB Flash Card, 256 MB (needs software version v4.0 or higher). Install in USB port on front of Vivid 7.

3-7-3-2 External Peripherals (Optional)

The external printers are connected via Ethernet (TCP/IP network).

Color Printer, HP OfficeJet PRO K550

Installation instructions are available in the **Printer Driver Installation Manual for EchoPAC PC and Vivid 7**, Direction Number FC294837.

Color Laser Printer, HP Color LaserJet 3600n

Please use the installation instructions from HP, delivered with the printer.

Software driver installation instructions are available in the **Printer Driver Installation Manual for EchoPAC PC and Vivid 7**, Direction Number FC294837.

Color Printer, HP Inkjet 1200DTN (Replaces HP Inkjet 1100DTN)

Installation instructions are available in the HP Inkjet 1200 Installation Manual for EchoPAC PC and Vivid 7, Direction Number FC194654.

Color Printer, HP Inkjet 1100DTN (Obsolete from factory)

Installation instructions are available in the HP Inkjet 1100 Installation Manual for EchoPAC PC and Vivid 7, Direction Number EP194599.

Color Printer, HP Deskjet 6127 (Obsolete from factory)

Installation instructions are available in the HP Deskjet 6127 Installation Manual for EchoPAC PC and Vivid 7, Direction Number EP194516.

Color Printer, HP Deskjet 990 Cxi Network Printer (Obsolete)

(This printer replaces the EPSON 980N printer, see below.)

Installation instructions are available in the **HP Deskjet 990 Cxi Network Printer Installation Manual**, Direction Number EP194422.

The printer has been delivered in two versions:

- EP100422, 110 VAC.
- EP100423, 220 VAC.

Color Inkjet Printer, EPSON 980N. (Obsolete)

Installation instructions are available in the **EchoPAC PC Service Manual**, Direction Number EP091298.

3-7-3-2 External Peripherals (Optional) (cont'd)

Lexmark Color LaserWriter Network Printer.

These versions are available:

- 100 VAC:
 - * Lexmark c762 Color Printer
 - * Lexmark c752 Color Printer (Going Obsolete)
 - * Lexmark c750 Color Printer (Obsolete)
- 110 VAC:
 - * Lexmark c762 Color Printer
 - Lexmark c752 Color Printer (Going Obsolete)
 - Lexmark c750 Color Printer (Obsolete)
- 220 VAC:
 - * Lexmark c762 Color Printer
 - Lexmark c752 Color Printer (Going Obsolete)
 - Lexmark c750 Color Printer (Obsolete)
- Installation of the Lexmark c762n Color Printer and Lexmark c752n Color Printer is described in Lexmark c752n/c762n Color Printer Installation Manual, Direction Number FC194475.
- Installation of the Lexmark c750n Color Printer is described in Lexmark c750 Color Printer Installation Manual, Direction Number FC194252.

3-7-4 Available Probes

See Section 9-26 - Probes on page 9-74.

3-7-5 Video Specification

See 5-8-9 - Video Specifications on page 5-122.

3-7-6 Software Options Configuration

3-7-6-1 Software Option Installation

A Password (Software Option String) enables a software option or a combination of software options. This password is specific for each Vivid 7.

3-7-6-2 Install Software Option

- 1.) Press CONFIG (F2) and log on as adm, see 4-2-4 "Log On to the System as 'ADM'" on page 4-11.
- 2.) Select **ADMIN** (lower part of window),
- 3.) Select the **SYSTEM ADMIN** tab.

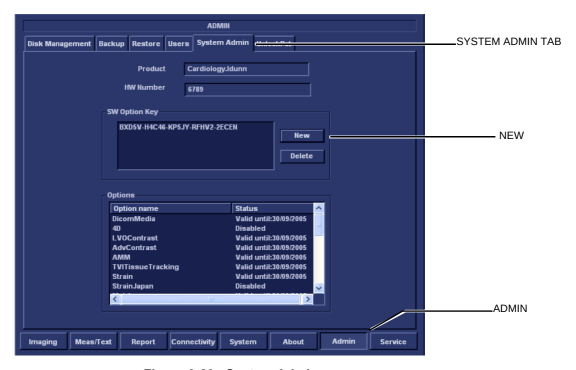


Figure 3-29 System Admin screen

4.) Select <u>NEW</u> to open the New Key dialog where you type the Software Option Key (Alphanumeric String).



Figure 3-30 Type Software Option Key (Alphanumeric string)

3-7-6-2 Install Software Option (cont'd)



CAUTION Incorrect password entry will result in loss of system options.

If password is incorrect, please contact your local GE Service representative or the Online Center.

- 5.) Type the Password (Software Option Key (Alphanumeric string)).
- 6.) Select **OK** to save the new setting.
- 7.) Close the Config window.

Section 3-8 Connectivity Overview

NOTE:

If you are new or unfamiliar to connectivity on Vivid 7, you should read Section 5-15 "Connectivity Theory" on page 5-148 before you continue with the next descriptions and procedures.

3-8-1 Physical Connection

3-8-1-1 Stand-alone Vivid 7

No network connection needed.

3-8-1-2 "Sneaker Net" Environment

No network connection needed.

3-8-1-3 Connection from Vivid 7 to an EchoPAC PC Workstation

Direct Cable Connection from Vivid 7 to an EchoPAC PC Workstation via a Crossover Cable

You will only need a Crossover Cable for network use to connect the two units this way.

- 1.) Connect one end of the crossed network cable to the network connector on the Vivid 7.
- 2.) Connect the other end to the network connector to the EchoPAC PC Workstation, see chapter 3 in the EchoPAC PC Workstation Service Manual.

Connection via a Peer-to-Peer Network

You will need a network hub and one network cable for each unit connected to the hub.

See "Ethernet Switch / Hub" on page 3-130.

Connection via Hospital Network

You will need one network cable to connect the Vivid 7 to a wall outlet on the hospital's network.

3-8-1-4 Connection between a Vivid 7 and a DICOM Server on a Network

You will need one network cable.

- 1.) Connect one end of the cable to the Ethernet connector on Vivid 7
- 2.) Connect the other end of the cable to the wall outlet

If a Peer-to-Peer Network is connected to the hospital's network, you may connect the Vivid 7 to Peer-to-Peer Network.

Section 3-9 Connectivity Setup - Software v7.x (BT'08), v6.x, v5.x and v4.x

NOTE:

If connected to a stand-alone network (Peer-to-Peer network with a Vivid 7 scanner, an EchoPAC PC workstation and an optional network printer), you should use default delivery settings.

3-9-1 Introduction

To be able to use the network functions when connected to a hospital network, the scanner must have a proper network address.

- Before you can set up the scanner, you need to collect some information.
- The "Pre-quote Worksheet for DICOM Network Information" on page 2-14 can be used for gathering this information.
- Typical source for this information is the network administrator.

NOTE: The remote use of Common Service Platform is not compatible with use of DHCP. If DHCP is turned on, remote diagnostics will be disabled.

3-9-2 Contents in this Section

- 3-9-3 "Vivid 7 Compatibility Software Version v7.x, v6.x, v5.x and v4.x" on page 3-42
- 3-9-4 "Select TCP/IP Set-up Screen" on page 3-43
- 3-9-5 "Changing the Computer Name, AE Title and/or Port Number (Port No.)" on page 3-44
- 3-9-6 "Set the Scanner's Network Information S/W v4.2/v5.2/v6.1/v7.x and later" on page 3-47
- 3-9-7 "Set the Scanner's Network Information S/W v4.0/v4.1/v5.0/v5.1/v6.0" on page 3-49
- 3-9-8 "Advanced Settings" on page 3-50
- 3-9-9 "DHCP Configuration" on page 3-51
- 3-9-10 "Set the Remote Archive's Network Information" on page 3-54
- 3-9-11 "Save the New Settings" on page 3-54
- 3-9-12 "Set Up Connection to a DICOM Server in a Network" on page 3-55
- 3-9-13 "Export Configuration" on page 3-67
- 3-9-14 "Create a New Dataflow" on page 3-72
- 3-9-15 "Query/Retrieve (Q/R) Setup for Software v7.x/v6.x/v5.x/v4.x" on page 3-75
- 3-9-16 "Mapping of Parameters from Vivid 7 to DICOM" on page 3-82

3-9-3 Vivid 7 Compatibility - Software Version v7.x, v6.x, v5.x and v4.x

3-9-3-1 Vivid 7 with Software Version v7.x

Vivid 7 with software version v7.x can communicate with:

- EchoPAC PC with software version v7.x or newer.
- Image Vault 4.3 or newer.

3-9-3-2 Vivid 7 with Software Version v6.x

Vivid 7 with software version v6.x can communicate with:

- EchoPAC PC with software version v6.x (use the same, or newer software version as used on the Vivid 7)
- Image Vault 4.1 or newer
- EchoServer 7

3-9-3-3 Vivid 7 with Software Version v5.x

Vivid 7 with software version v5.x can communicate with:

- EchoPAC PC with software version v5.x (use the same, or newer software version as used on the Vivid 7)
- Image Vault 4 or newer
- EchoServer 7

3-9-3-4 Vivid 7 with Software Version v4.x

Vivid 7 with Software Version v4.x can communicate with:

- EchoPAC PC with software version v4.x (use the same, or newer software version as used on the Vivid 7)
- EchoPAC PC with software version v5.x
- Image Vault 4 or newer
- EchoServer 7

3-9-4 Select TCP/IP Set-up Screen

- 1.) Press Config (F2) and log on as adm, see 4-2-4 "Log On to the System as 'ADM'" on page 4-11.
- 2.) If not already selected, select Connectivity from the bottom row of "buttons" on the screen.
- 3.) Select the TCP/IP TAB (it is named Tcpip). The resulting screen gives you an overview of many of the network settings for Vivid 7.



NOTICE If possible, do not change the Computer Name. If you change the Computer Name, you will loose the access to all images in the Local Archive (on the internal hard disk drive). If you must change the Computer Name, please refer to 3-9-5 "Changing the Computer Name, AE Title and/or Port Number (Port No.)" on page 3-44.

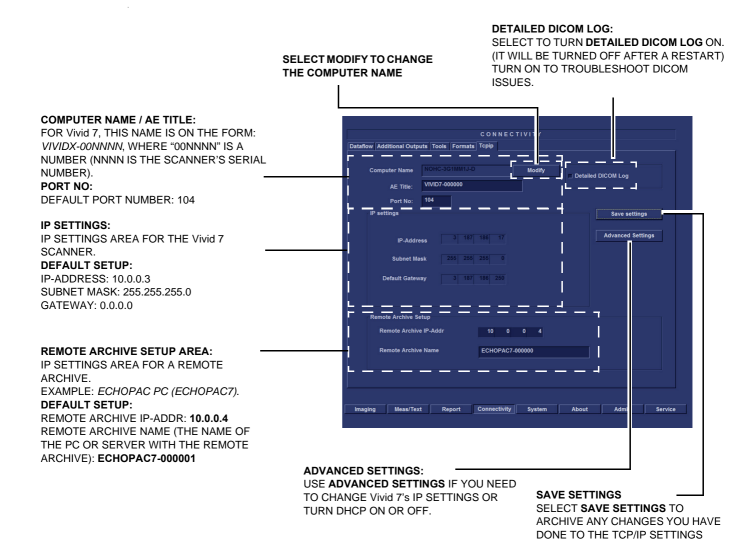


Figure 3-31 TCP/IP Overview screen for Vivid 7

3-9-5 Changing the Computer Name, AE Title and/or Port Number (Port No.)

NOTICE If possible, do not change the Computer Name. If you change the Computer Name, you will loose

the access to all images in the Local Archive (on the internal hard disk drive). If you must change the Computer Name, please refer to 3-9-5 "Changing the Computer Name, AE Title and/or Port Number (Dart Na.)" on page 2,44

(Port No.)" on page 3-44.

NOTE: To change the **AE Title** and/or **Port No.**, please refer to: 3-9-5-3 "Change AE Title and/or Port

Number (Port No.)" on page 3-46.

3-9-5-1 Before you change the Computer Name

Move all images to remote media before you change the Computer Name. See the User Manual, for a detailed description.

3-9-5-2 Change the Computer Name

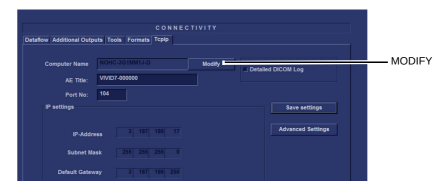


Figure 3-32 Select Modify

1.) When in the **Tcpip** screen, select **Modify**. This will bring up a Warning, see the illustration below.



Figure 3-33 Warning

2.) Select **Ok** to continue or **Cancel** if you don't want to change the **Computer Name**. If you selected **Ok**, the **Computer Name** will be editable.

3-9-5-2 Change the Computer Name (cont'd)



Figure 3-34 Edit Computer Name

- 3.) Edit the Computer Name.
- 4.) Select **Save settings** to store your changes. This will bring up a new Warning screen.

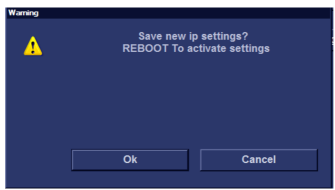


Figure 3-35 Warning

- 5.) Select **Ok** to save your changes or **Cancel** to return without saving any changes.
- 6.) Reboot Vivid 7 to activate the settings or continue with other Tcpip set-up tasks.

3-9-5-3 Change AE Title and/or Port Number (Port No.)

NOTE: You don't need to use the Modify button when changing AE Title and/or Port No.



Figure 3-36 AE Title and Port No.

- 1.) To change AE Title and/or Port No., edit the respective fields.
- 2.) Select **Save settings** to store your changes. This will bring up a new Warning screen.

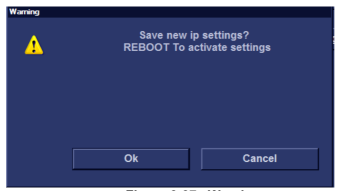


Figure 3-37 Warning

- 3.) Select **Ok** to save your changes or **Cancel** to return without saving any changes.
- 4.) Reboot Vivid 7 to activate the settings or continue with other Tcpip set-up tasks.

3-9-6 Set the Scanner's Network Information - S/W v4.2/v5.2/v6.1/v7.x and later

NOTE: For software version v4.0/v4.1/v5.0/v5.1/v6.0, see: 3-9-7 "Set the Scanner's Network Information - S/W v4.0/v4.1/v5.0/v5.1/v6.0" on page 3-49



Figure 3-38 Select Advanced Settings

1.) When in the **Tcpip** (TCP/IP) screen, select **Advanced Settings** to display the **Network Connections** screen.

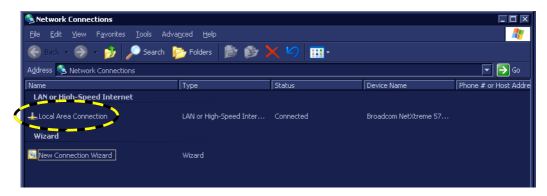


Figure 3-39 Network Connections screen

2.) Right-click **Local Area Connection** and select **Properties** from the pop-up menu. This will display the **Local Area Connection Properties** screen.

3-9-6 Set the Scanner's Network Information - S/W v4.2/v5.2/v6.1/v7.x and later (cont'd)

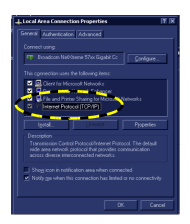


Figure 3-40 Local Area Connection Properties

3.) Select (highlight) Internet Protocol (TCP/IP) and select Properties to display the Internet Protocol (TCP/IP) Properties screen.



Figure 3-41 Internet Protocol (TCP/IP) Properties screen

The Internet Protocol (TCP/IP) Properties screen is used to set the following parameters:

If using DHCP

Check the Obtain an IP address automatically check box.

If not using DHCP

- 1.) Uncheck the **Obtain an IP address automatically** check box, and enter the:
 - IP Address for Vivid 7. (Default IP Address setting from factory: 10.0.0.3).
 - Subnet Mask for Vivid 7. (Default Subnet Mask setting from factory: 255.255.25.0).
 - IP address for Default Gateway. (Default Gateway setting from factory IP address: 0.0.0.0).
- 2.) Select **OK** to keep your changes or **Cancel** to close the **Internet Protocol (TCP/IP) Properties** screen without keeping any changes.
- 3.) Select **OK** to close (and save) the **Local Area Connection Properties** dialog.
- 4.) Select the "x" in the upper right corner to close the **Network Connections** window.

3-9-7 Set the Scanner's Network Information - S/W v4.0/v4.1/v5.0/v5.1/v6.0

In the *IP* settings area of the screen, enter the:

- 1.) IP Address for scanner. (Default IP Address setting from factory: 10.0.0.3).
- 2.) Subnet Mask for scanner. (Default Subnet Mask setting from factory: 255.255.255.0).
- 3.) IP address for Default Gateway. (Default Gateway setting from factory IP address: 0.0.0.0).
- 4.) Select **Save Settings** to save any changes you have entered.
- 5.) In addition, AE Title for the scanner must be entered in the DICOM server's setup.

NOTE: The use of DHCP is not supported by the Service Platform, so if DHCP is enabled, the Common Service Platform must be disabled.

CONNECTIVITY Dataflow Additional Outputs Tools Formats Tcpip VIVID7-001234 AE TITLE-AF Title Port No SAVE SETTINGS IP settings IP ADDRESS Advanced Settings 3 222 22 87 IP-Address SUBNET MASK : 255 255 252 0 Subnet Mask **DEFAULT GATEWAY** Default Gateway 3 222 23 251 Remote Archive Setup Remote Archive IP-Addr 3 222 23 74 Remote Archive Name ECHOPAC7-000000 Connectivity System

Figure 3-42 TCP/IP Set-up for Vivid 7

3-9-8 Advanced Settings

NOTE: New for software V4.0 (BT'04).

Advanced Settings give you access to the **Network and Dial-up Connections** screen where you can set up special network connections and adjust settings for network connectivity.

On Vivid 7, Advanced Settings is used to enable/disable DHCP.



Figure 3-43 Advanced Settings

3-9-9 DHCP Configuration

3-9-9-1 Pre-Requisite

Software version v4.0 or higher.

NOTE: The remote connectivity for the Global Service Platform will not function if DHCP is active.

3-9-9-2 Turn DHCP ON

Follow the instructions below to configure the Vivid 7 to use DHCP



Figure 3-44 Advanced Settings

1.) When in the TCP/IP screen, select <u>ADVANCED SETTINGS</u> to display the **Network and Dial-up Connections** screen, see Figure 3-45 "Network Connections" on page 3-52.

3-9-9-2 Turn DHCP ON (cont'd)

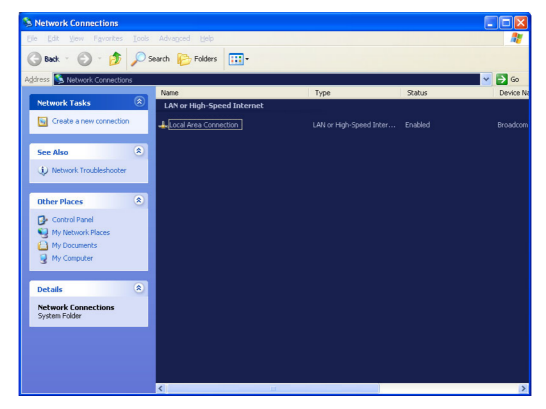


Figure 3-45 Network Connections

- 2.) Select Local Area Connection
- 3.) Select Properties to display the Local Area Connection Properties

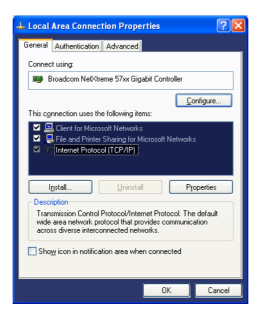


Figure 3-46 Local Area Connection Properties

4.) Scroll down to Internet Protocol (TCP/IP) and select it.

3-9-9-2 Turn DHCP ON (cont'd)

5.) Select Properties



Figure 3-47 Local Area Connection Status

6.) Select Obtain an IP address automatically

3-9-10 Set the Remote Archive's Network Information

To be able to connect to a remote archive, on a remote computer or server, you must configure Vivid 7 to communicate with it.

In the Remote Archive Setup area of the Tcpip screen, see example in Figure 3-48, enter the;

- 1.) Remote Archive IP address. (Default IP Address from factory: 10.0.0.4).
- 2.) Remote Archive Name. (Default Remote Archive Name from factory: ECHOPAC7-000001).



Figure 3-48 TCP/IP Set-up for Vivid 7

3-9-11 Save the New Settings

1.) Select **SAVE SETTINGS** to save the new settings.



Figure 3-49 Save New TCP/IP settings

A Warning is displayed on the screen, see illustration below.



Figure 3-50 Warning

- 2.) The new settings are saved to a common settings file. After a restart, the settings are also included in other screens.
- 3.) Restart Vivid 7 to activate the changes.

3-9-12 Set Up Connection to a DICOM Server in a Network

In this case the Vivid 7 is configured to work with DICOM servers in a network environment. Images are first saved on the local image buffer on the scanner. At the end of the examination the images are sent to the DICOM server via a DICOM spooler and to the local database, depending on dataflows.

This scenario requires that the scanner is configured to be connected to DICOM servers as described below.

3-9-12-1 Overview

To connect to the DICOM server, the following information has to be entered in the scanner:

- The DICOM server IP address.
- The DICOM server port number.
- The DICOM server AE title (the server application's name).
- Name of Device.

3-9-12-2 DICOM Server IP Address Setting on the Scanner

- 1.) Press CONFIG (F2) and log on as adm, see 4-2-4 "Log On to the System as 'ADM'" on page 4-11.
- 2.) Select **CONNECTIVITY** (in the lower part of the window).
- 3.) Select the **DATAFLOW** tab.
- 4.) Select the arrow to the right for the Name field to list all dataflows in a pull-down menu, see Figure 3-51.

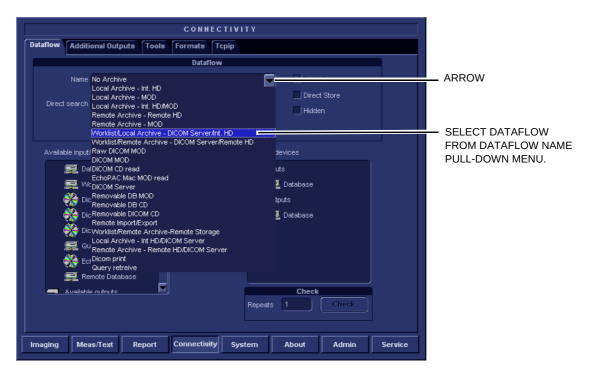


Figure 3-51 Select Dataflow

Select the dataflow you want to configure from the Dataflow Name pull-down list, see Figure 3-51.

3-9-12-2 DICOM Server IP Address Setting on the Scanner (cont'd)

In Figure 3-52, the selected flow, **Worklist/Local Archive - DICOM Server/Int. HD**, is shown. Setup of other dataflows are similar to this example.

6.) Select Worklist (so it is highlighted) and then select Properties to display the Properties dialog.

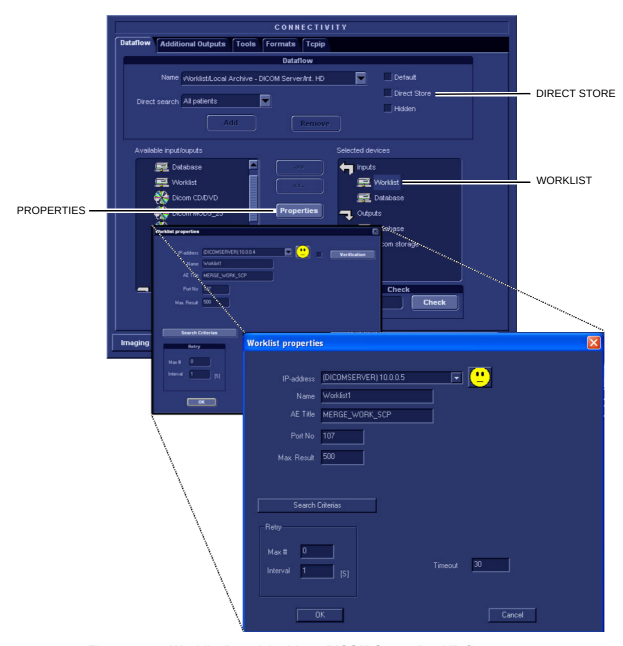


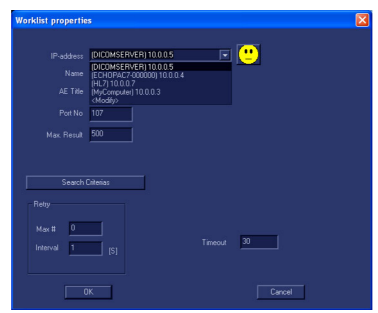
Figure 3-52 Worklist/Local Archive - DICOM Server/Int. HD flow

If **Direct Store** is enabled, the image will go to the DICOM server immediately after it is acquired. You will need to verify that the DICOM server is capable of keeping the connection open for the time it takes to complete an examination.

3-9-12-2 DICOM Server IP Address Setting on the Scanner (cont'd)

7.) Select the IP-Address down-arrow to choose the Worklist Server from the pull-down menu.

NOTE: It is not possible to change the setting in the IP-Address field by editing it. See description below, starting with step 8, to change the setting.



DO NOT SELECT THE SEARCH CRITERIAS BUTTON IF NOT TOLD SO BY THE ONLINE CENTER.

Figure 3-53 DICOM Server's Properties dialog

- 8.) Follow the steps below to change the IP-Address settings:
 - a.) From the Ip-Address pull-down menu, select <Modify> to display the IPs dialog.



Figure 3-54 Select < Modify>

b.) Select the server you want to modify from the IPs dialog and then select Modify.

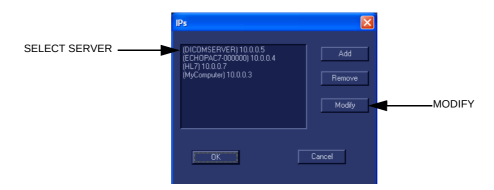


Figure 3-55 Select the server to modify

3-9-12-2 DICOM Server IP Address Setting on the Scanner (cont'd)

c.) Edit the name and/or the IP address of the server, see Figure 3-56.

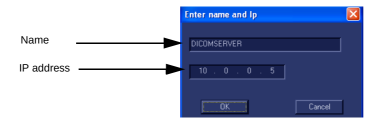


Figure 3-56 Edit Name and/or IP address

- d.) Select **OK** to save the new settings and close the dialog.
- e.) Select **OK** to close the IPs dialog to return to the Properties dialog.

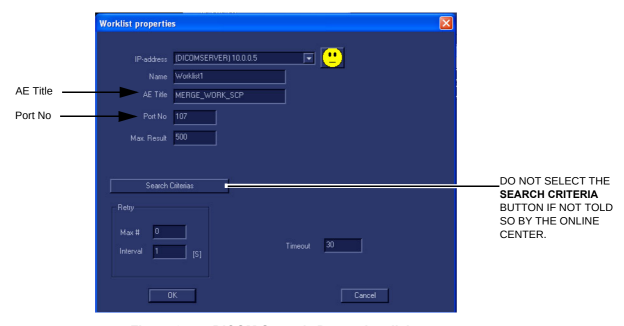


Figure 3-57 DICOM Server's Properties dialog

- f.) Enter the DICOM server AE Title. This entry is case sensitive and must match exactly.
- g.) Enter the DICOM server Port.No (Port Number)
- h.) Select **OK** to close the Worklist properties dialog and save changes.

3-9-12-3 Verify the Network Connection to a Device

Follow the Steps Below to do a First Test (TCP-IP Ping) of the Connection

1.) Select the "Smiley" button to Ping the server.

NOTE: The smiley checks if the remote server is accessible (ping). It is not a DICOM Echo (DICOM ping), so it does not check AE title or port number.

2.) If the network connection to the server is OK, it will be illustrated by a smiling "Smiley" A sad Smiley indicates that the network connection is failing.

Typical causes:

- Network cable not connected.
- Configuration error(s).

3-9-12-4 Verify the Connection to a Device

1.) Select (highlight) the device you want to verify the connection to.

NOTE: You can only check one device at a time.

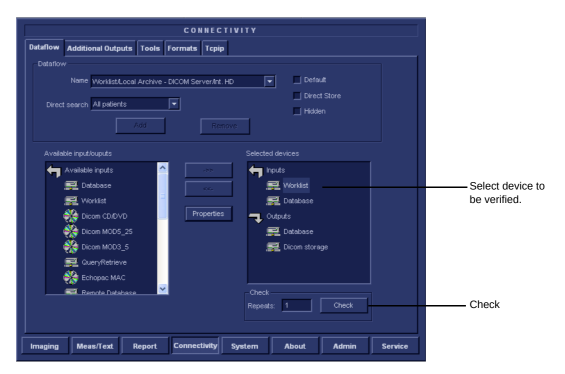


Figure 3-58 Verify connection to a device

2.) Select Check to start the verification process of the connection to the device. The verification process may use some amount of time (several seconds). When done, a Warning may be displayed on screen for some seconds. When the Warning has closed, a sign is displayed in front of the device, indicating if the test passed (green check-mark) or failed (red X).

3-9-12-4 Verify the Connection to a Device (cont'd)

NOTE: If the Check button fails directly, the AE Title is probably wrong.

If the Check button fails after a long time (corresponding to the timeout), the IP address or Port Number is probably wrong.

In the illustration below, the message indicates that the pinging of the server worked fine (line 1), but the application on the server didn't respond (line 2).



Figure 3-59 Warning - Check status

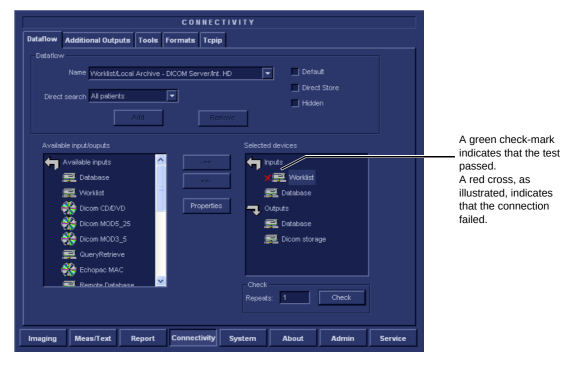


Figure 3-60 Verification result

3-9-12-5 DICOM Storage Setup

1.) Select Dicom storage.

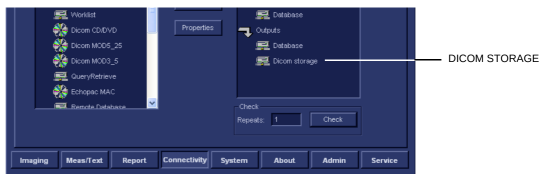
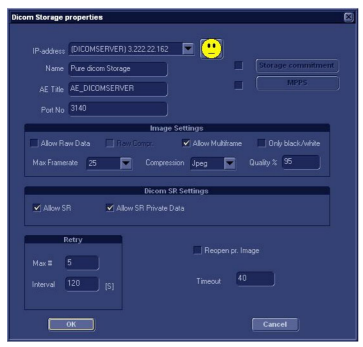
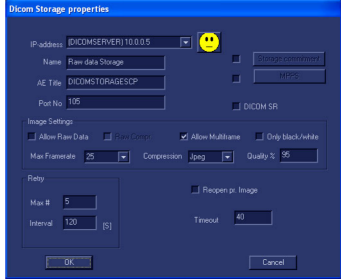


Figure 3-61 Select Dicom storage

2.) Select Properties to display the **DICOM Storage properties** screen.





SOFTWARE VERSION v5.x

SOFTWARE VERSION v6.x and v7.x

Figure 3-62 DICOM Storage Properties

IP-address

- 1.) Select the down-arrow at the IP-Address pull-down menu to select the DICOM Storage server.
- 2.) Select <modify> from the pull-down menu if you need to modify the server's parameters or add a new server. This will bring up the **IPs** dialog.

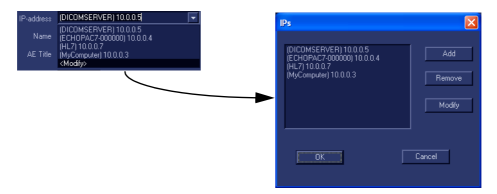


Figure 3-63 IP Adjustments

If no changes are needed, continue with step 7.

3.) To modify any of the settings, select the server you want to modify, and then select **Modify**. This will bring up the **Enter name and Ip** dialog.



Figure 3-64 The IPs dialog

- 4.) In the **Enter name and Ip** dialog you can modify the server's name and IP-address.
 - Select **OK** to save the new settings and close the dialog.
 - **Select Cancel** to close the dialog without saving the changes.
- 5.) If you want to add a new server, select **Add** in the **IPs** dialog.
 - a.) Type the server's name and IP-address in the **Enter name and Ip** dialog.
 - b.) Select **OK** to save the new settings and close the dialog. **Cancel** will close the dialog without saving the changes.
- 6.) Follow these steps if you want to delete any of the servers from the list:
 - a.) Select the server you want to delete, and then select **Delete**. This will bring up a warning where you are asked if you want to delete the server from the list.
 - b.) Select **OK** to confirm or **Cancel** if you don't want to delete the server.

7.) Next, verify the other settings and parameters as described below.

Name

Raw data Storage - Name of service.

AE Title

DICOMSTORAGESCP - The DICOM server's AE Title.

Port No

Verify / set the DICOM server's Port Number.

Image Settings

- Allow Raw Data default ON (checked)
- Raw Compr. default OFF (unchecked)
- Allow Multiframe default ON (checked)
- Only Black and White default OFF (unchecked)
- Max Framerate The pull-down menu gives you these choices;
 - 25 25 pictures per second
 - 30 30 pictures per second
 - Full the scanning frame rate
- Compression The pull-down menu gives you these choices;
 - Jpeg Jpeg JPEG/JPG compression (Default). JPEG is not lossless.
 - None (un-compressed data with huge files)
 - Rle Run Length Encoding. This is lossless compression.
- Quality % Set the wanted quality %. Default value is 95%.
 - If files are stored with a quality lower than 95% they will occupy less space, but loose some quality.
 - If files are stored with a quality above 95% thee files will grow much bigger without almost no quality change.

DICOM SR

If SR is enabled, all M&A that is supported by DICOM is sent to the DICOM server (in a separate job).

Allow SR Private Data (introduced with software versions v6.0, v5.2 and v4.2.) By default, this function is disabled.

Allow SR Private Data is intended for receivers that can handle "Private Data", like the CA-1000.

In the examples in Figure 3-65 and Figure 3-66 (below), Allow SR Private Data has been enabled.



Figure 3-65 Dicom Storage properties



Figure 3-66 Dicom Media properties

Retry

- Max # The number of times the software will try to connect if the connection doesn't succeed the first time(s).
- Interval The interval in seconds between each attempt to connect.

Smiley

Select the Smiley button to ping the server. If the network connection is OK, the Smiley will smile, if the connection fail, the Smiley will turn sad.

NOTE:

The smiley checks if the remote server is accessible (ping). It is not a DICOM Echo (DICOM ping), so it does not check AE title or port number.

Reopen per Image

If Reopen per image is enabled, Vivid 7 will create a new connection (association) for each image. This may be useful for DICOM servers that do not accept different image types in the same association.

Storage Commitment

If you want to enable Storage Commitment, check the check-box and select the button "Storage Commitment".

In the dialog, enter IP address, Name, AE Title and Port Number.

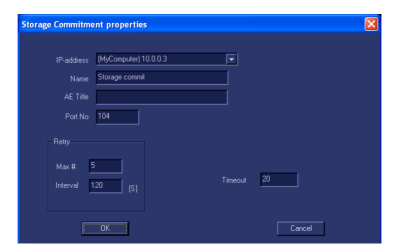


Figure 3-67 Storage Commitment

MPPS

If you want to enable MPPS, check the check-box and select the button "MPPS". In the dialog, enter IP address, Name, AE Title and Port Number.

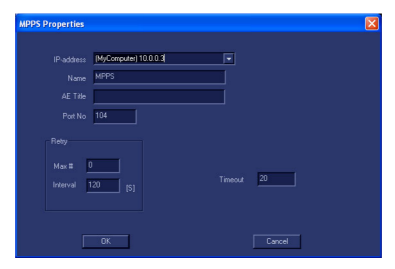


Figure 3-68 MPPS

Time-out

Adjust Time-out setting

Introduced with software versions v6.0, v5.2 and v4.2: The retry settings can be used to make jobs retry on bad networks. There is no need to set retries for mobile (off-line) use when these software versions are used.

Software v5.1.x/v4.1.x and lower: The retry settings for DICOM Storage are by default for mobile (offline) use. They ensure that jobs in the spooler will be sent automatically if the user reconnects within the total retry period. If the customer does not have the mobile case, you can reduce the number of retries and the interval. This will make the job fail faster if there is a network or server problem (and let the user forward the job to another server if desired).

OK/Cancel

- Select OK to save all changes. The changes will take place after the scanner has been restarted.
- Select Cancel to return without saving any changes.

3-9-13 Export Configuration

The destination for Export of patient records to Excel and MPEG must be configured prior to use. This is done from the *Dataflow screen*.

3-9-13-1 Setup on the Remote Share

Required setup on the remote share (remote server):

1.) Add user and password.

Predefined user: **E1c2h3o4C5l6i7e8n9t** Predefined password: **u1l3t5r7a**

- 2.) Set Share permissions.
- 3.) Set security permissions.

3-9-13-2 Display the Dataflow Screen

Follow these steps to display the Dataflow Screen:

- 1.) Press CONFIG (F2) and log on as administrator.
- Select Connectivity > Dataflow.
 The Dataflow sheet is displayed, see Figure 3-69 "The Dataflow sheet" on page 3-68.
- 3.) Select the dataflow **Misc. Export** in the **Name** pull-down menu.



Figure 3-69 The Dataflow sheet

3-9-13-3 Export to Excel Configuration

1.) Select the **Excel storage** device in the *Selected devices pane* and press **Properties**. The *Excel properties window* is displayed.

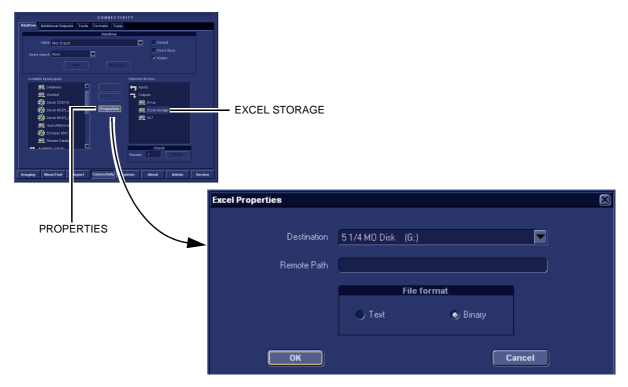


Figure 3-70 The Excel properties window

2.) Select a removable media or a network volume remote path as the destination in the Destination pull-down menu.

NOTE: Remote paths for network volumes must be entered once in the Remote path field before they can be selected from the Destination Pull-down menu.

- 3.) Select OK.
- 4.) Press CONFIG (F2) if you want to quit Config.

3-9-13-4 Export to MPEGVue Configuration

1.) Select the **MPEGVue** device in the *Selected devices* pane and press **Properties**. The *MPEGVue properties window* is displayed.

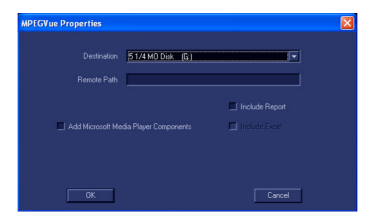


Figure 3-71 The MPEGVue properties window

2.) Select a removable media or a network volume remote path as the destination in the *Destination Pull-down menu*.

NOTE: Remote paths of network volumes must be entered once in the Remote path field before they can be selected from the Destination Pull-down menu.

- 3.) Check the options as required.
- 4.) Select OK.
- 5.) Press CONFIG (F2) if you want to exit Configuration.

3-9-13-5 eVue Configuration

- 1.) Press CONFIG (F2) and log on as administrator.
- 2.) Select the Connectivity category and Dataflow subgroup. The Dataflow sheet is displayed.

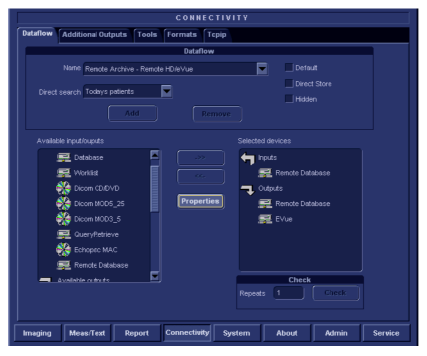


Figure 3-72 The eVue dataflow

- 3.) Select the dataflow Local Archive Int. HD/eVue in the Name pull-down menu.
- 4.) Select the **eVue** device in the **Selected devices** pane and press **Properties**. The **eVue properties** window is displayed.

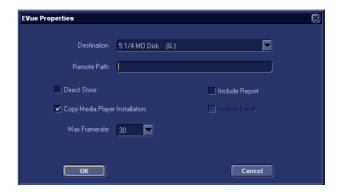


Figure 3-73 The eVue Properties

5.) Select a removable media or a network volume remote path as the destination in the **Destination** pull-down menu.

NOTE: Remote paths of network volumes must be entered once in the Remote path field before they can be selected from the Destination Pull-down menu.

- 6.) Check the options as required.
- 7.) Select OK and press CONFIG (F2).

3-9-14 Create a New Dataflow

3-9-14-1 Overview

It is possible to make new dataflows by combining the predefined settings. The table below describes the legal combination of inputs and outputs in a dataflow.

Output —	No Output	Database	Remote Database	MOD	DICOM MOD 3.5	DICOM Storage		Database + DICOM MOD 5.25/3.5	Database + DICOM Storage	Remote Database + DICOM MOD 5.25/3.5	Remote Database + DICOM Storage
Database		х						Х	х		
Remote Database			х							х	х
DICOM Worklist						х					
DICOM CD	х										
DICOM MOD 5.25				х							
DICOM MOD 3.5					х						
Query/Retrieve	х										
EchoPAC Mac	х										
Worklist/database		х							х		
Worklist/rem database			х								х
No input device						х	х				

Table 3-16 Allowed combinations of inputs and outputs in a dataflow

3-9-14-2 Create a New Dataflow with Worklist, Database and DICOM Storage

(Introduced for software v4.0)

To create a new dataflow with Worklist, Database and DICOM Storage, do the following in exactly these steps:



NOTICE Failure to add destinations to the dataflow in the correct order may or will cause intermittent errors.

- 1.) Add the Worklist Input, highlight it, select properties, and name it (i.e.: DR PACS Worklist or just Worklist).
 - Go to the IP Address field, scroll down and select <Modify>. This will allow you to edit or add IP Addresses (New Destinations/devices). If the correct IP Address is already in the list, just select it.
- 2.) Add the Database Input/Output, highlight it, select properties, and name it (i.e.: Local Archive Int HD).
 - Go to the IP Address field and (if the Database is to be the Local Archive) verify that "My Computer" is selected.

The IP Address should then be correct and the Database Name and Archive File Location entries should auto-populate correctly.

3-9-14-2 Create a New Dataflow with Worklist, Database and DICOM Storage (cont'd)

3.) Add the DICOM Storage Output, highlight it, select properties, and name it (i.e.: DR PACS Store). Go to the IP Address field, scroll down and select <Modify>. This will allow you to edit or add IP Addresses (New Destinations/devices).

If the correct IP Address is already in the list, just select it.

If you create the Dataflow in any other order or remove and add an entry later, you may or will receive "you are not connected to the Database" errors when trying to create a patient locally. The Worklist will work, however they can NOT save patients "created" on the Vivid 7 to the Archive while using that dataflow.

You can change the information on each entry in a Dataflow as long as you do NOT remove or add to the Dataflow out of sequence.

You should also set Direct Search to "All patients" for the new dataflow.

3-9-14-3 Create a New Dataflow with Worklist and DICOM Storage (for CA-1000 sites)

This dataflow is intended for Vivid 7 scanners in a DICOM network, where the data should not be stored locally on the scanner. A site with the integrated EchoPAC PC and CA-1000 is an example of this.

To create a new dataflow with Worklist and DICOM Storage, do the following steps:

- 1.) Add a new dataflow in Config screen, Connectivity, Dataflow tab. Enter a name, e.g. **Worklist - DICOM Storage**.
- 2.) Select OK.
- 3.) Add the Worklist input. Configure (at least) IP address, AE title and Port Number.
- 4.) Select OK.
- 5.) Add the Dicom Storage output.
- 6.) Configure (at least) **IP address**, **AE title** and **Port Number**. If the site has integrated EchoPAC PC and CA-1000, enable **Allow SR** and **Allow SR Private Data**.

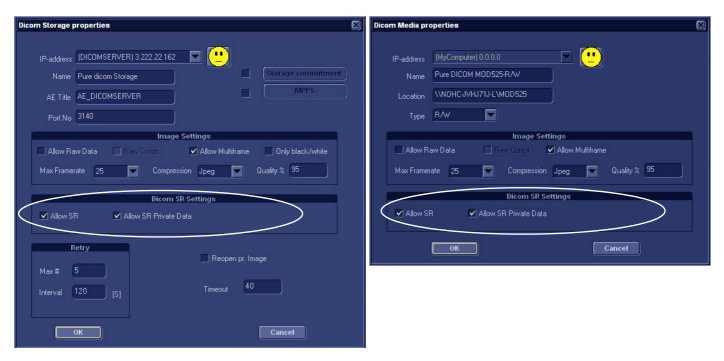


Figure 3-74 Dicom SR Settings

- 7.) Select OK.
- 8.) If this dataflow should be the default at start-up, enable **Default** for the dataflow.

3-9-15 Query/Retrieve (Q/R) Setup for Software v7.x/v6.x/v5.x/v4.x

3-9-15-1 Overview

The Query/Retrieve function makes it possible to search for and retrieve DICOM data from a DICOM server for further analysis on the Vivid 7.

NOTE: You may have to set up Vivid 7 as a destination on the server.

3-9-15-2 Query/Retrieve Setup on the Vivid 7 with Software v7.x/v6.x/v5.x/v4.x

- 1.) Press CONFIG (F2) and log on as adm, see 4-2-4 "Log On to the System as 'ADM'" on page 4-11.
- 2.) Select Connectivity
- 3.) Select Dataflow
- 4.) Select Query Retrieve from the Name pull down menu

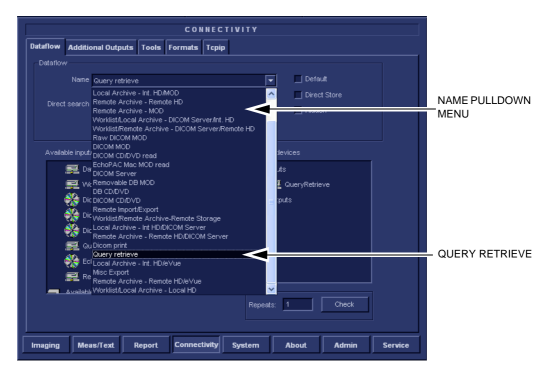


Figure 3-75 Select Query Retrieve

3-9-15-2 Query/Retrieve Setup on the Vivid 7 with Software v7.x/v6.x/v5.x/v4.x (cont'd)

In Figure 3-76, the selected dataflow, Query/Retrieve, is shown.

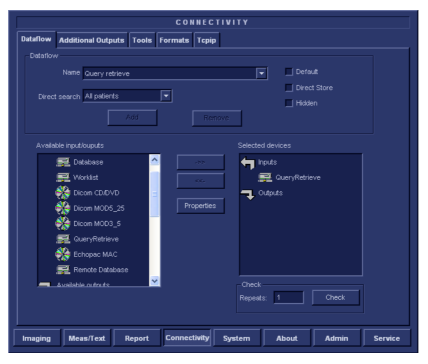
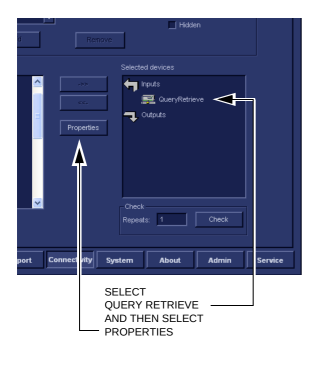


Figure 3-76 Query/Retrieve workflow

5.) Select QueryRetrieve so it is highlighted and then select Properties to display the Properties dialog.



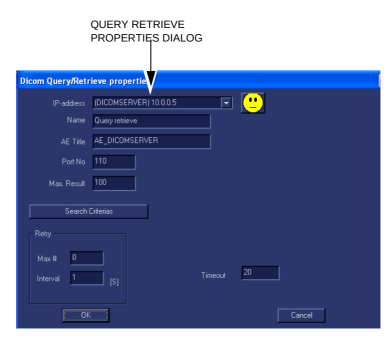


Figure 3-77 Select Query/Retrieve's Properties

3-9-15-2 Query/Retrieve Setup on the Vivid 7 with Software v7.x/v6.x/v5.x/v4.x (cont'd)

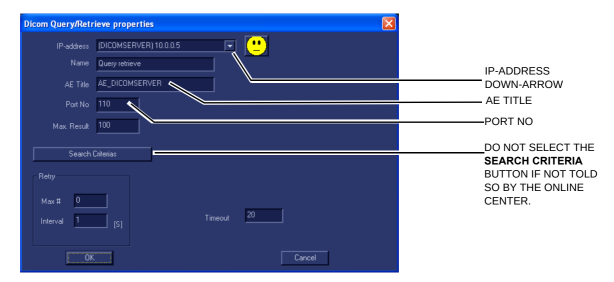


Figure 3-78 DICOM Query/Retrieve properties

- 6.) Select the IP-address down-arrow to choose the DICOM Query/Retrieve server from the pull down menu. In some cases, the server to use is the same as used for DICOM Storage.
 If the server to use is missing from the list, select <Modify> from the pull down menu and edit the setup for one of the predefined servers.
- 7.) Enter the correct AE Title and Port Number for the DICOM Query/Retrieve server in the respective fields in the Query/Retrieve screen.

3-9-15-2 Query/Retrieve Setup on the Vivid 7 with Software v7.x/v6.x/v5.x/v4.x (cont'd)

Change Search Criterias

It is possible to set up special Search Criterias for DICOM Query/Retrieve. In most cases you may leave the Search Criterias as is, and skip this adjustment.

Follow the steps below to change the Search Criterias parameters:

1.) Select Search Criterias



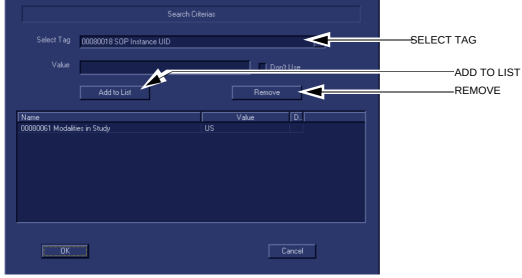


Figure 3-79 Select Search Criterias

- 2.) Select the correct tag from the Select Tag pull-down menu.
- 3.) If needed, type in the value.

NOTE: In this example, tag 00080060 Modality has been added to the list with value "US". This may be useful if the studies contain non-ultrasound images.

- 4.) Select Add to List
- 5.) Select OK to close the Search Criterias window.

3-9-15-3 **Query/Retrieve Verification**

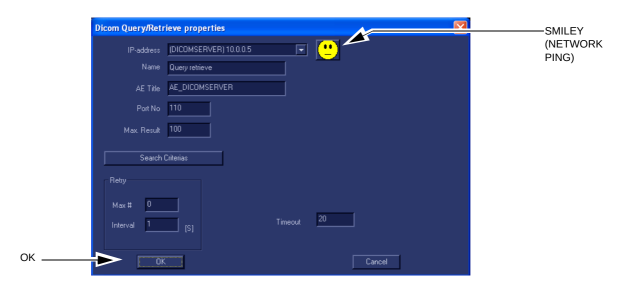


Figure 3-80 DICOM Query/Retrieve properties

Follow the Steps Below to do a First Test (TCP-IP Ping) of the Connection

- 1.) Select Query retrieve and then select Properties.
- 2.) Select the "Smiley" button to Ping the server.

NOTE: The smiley checks if the remote server is accessible (ping). It is not a DICOM Echo (DICOM ping), so it does not check AE title or port number.

> 3.) If the network connection to the server is OK, it will be illustrated by an smiling "Smiley" (...). A sad Smiley indicates that the network connection is failing. Typical causes:



- Network cable not connected.
- Configuration error(s).
- 4.) When ready, select OK to close the DICOM Query/Retrieve properties and save changes.

3-9-15-3 Query/Retrieve Verification (cont'd)

Follow the Steps Below to Test the DICOM Query/Retrieve Workflow

NOTE:

This check uses both Ping and DICOM Ping.

- Ping is used to verify the TCP/IP connection to the server.
- DICOM Ping is used to verify that the DICOM application is answering.

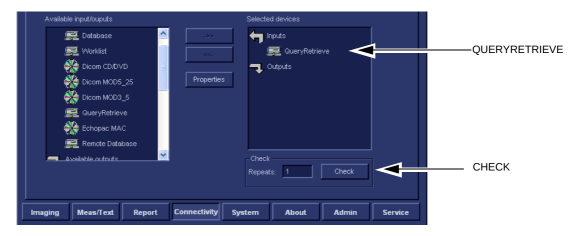


Figure 3-81 Check the DICOM Query/Retrieve workflow

- 1.) Select QueryRetrieve from the Selected devices list.
- 2.) Select Check.
 - If the test pass, a pop-up dialog, reporting the results as OK, is displayed, see Figure 3-82.



Figure 3-82 Test (Check) Passed

Select OK to continue.
 A green check mark to the left of the Selected devices indicates that the test was successfully passed.



Figure 3-83 Test (Check) Passed

3-9-15-3 Query/Retrieve Verification (cont'd)

Follow the Steps Below to Test the DICOM Query/Retrieve Workflow (cont'd)

- If the test fails, a pop-up dialog reporting the results as "0 of 1 OK" is displayed. In the example in Figure 3-84, the warning message pop up almost at once, and it states that for the Server Check (Ping), 1 of 1 is OK but the Device Check failed (0 of 1 OK). This indicates that the network connection functions OK, but the application on the remote server is not answering. If the test fails directly, as described in this example, the AE Title is probably wrong.



Figure 3-84 Test (Check) Fails directly

A red "X" to the left of the Selected devices indicates that the test failed, but it doesn't indicate the cause.



Figure 3-85 Test (Check) Passed

- If the Check button fails after a long time (corresponding to the timeout), the Warning will look like the example in Figure 3-86, where both tests failed.



Figure 3-86 Both Tests Failed

In this case, the IP address or Port Number is probably wrong.

If Retrieve is Failing ...

If Retrieve is failing but Query is functioning, verify if the scanner has been registered as an receiver on the server.

3-9-16 Mapping of Parameters from Vivid 7 to DICOM

3-9-16-1 Search Screen

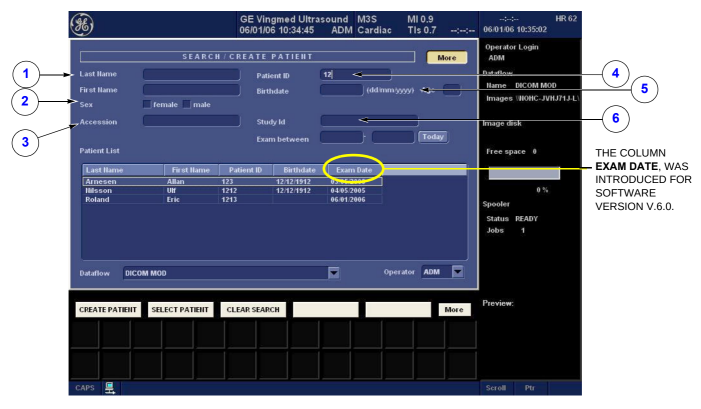


Figure 3-87 Search / Create Patient Screen

Table 3-17 Search / Create Patient Screen

ITEM	VIVID 7 FIELD NAME	DICOM TAG NUMBER	DICOM TAG NAME		
1	LAST NAME, FIRST NAME	(0010,0010)	PATIENT'S NAME		
2	SEX	(0010,0040)	PATIENT'S SEX		
3	ACCESSION	(0008,0050)	ACCESSSION NUMBER		
4	PATIENT ID	(0010,0020)	PATIENT ID		
5	BIRTHDATE	(0010,0030)	PATIENT's BIRTHDATE		
6	STUDY ID	(0020,0010)	STUDY ID		

3-9-16-2 Patient Information Screen

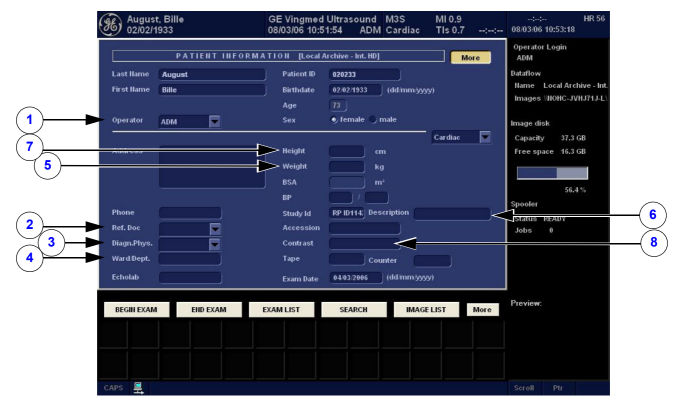


Figure 3-88 Patient Information Screen

Table 3-18 Patient Information Screen

ITEM	VIVID 7 FIELD NAME	DICOM TAG NUMBER	DICOM TAG NAME		
1	OPERATOR	(0008,1070)	OPERATOR'S NAME		
2	REF. DOC	(0008,0090)	REFFERING PHYSICIAN'S NAME		
3	DIAGN.PHYS.	(0008,1050)	PERFORMING PHYSICIAN'S NAME		
4	WARD/DEPT	(0008,1040)	INSTITUTIONAL DEPARTMENT NAME		
5	WEIGHT	(0010,1030)	PATIENT'S WEIGHT		
6	DESCRIPTION	(0008, 1030)	STUDY DESCRIPTION		
7	HEIGHT	(0010,1020)	PATIENT'S SIZE		
8	CONTRAST	(0018,0010)	CONTRAST/BOLUS AGENT		

3-9-16-3 Examination List Screen

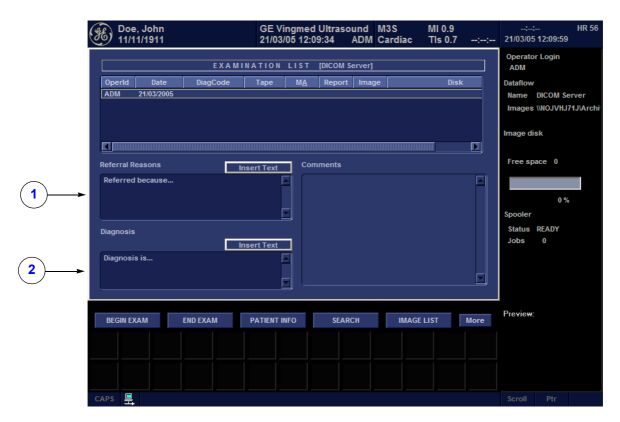


Figure 3-89 Examination List Screen

Table 3-19 Examination List Screen

ITEM	VIVID 7 FIELD NAME	DICOM TAG NUMBER	DICOM TAG NAME
1	REFERRAL REASON	(0010,2180)	ADDITIONAL PATIENT'S HISTORY
2	DIAGNOSIS	(0008,103E)	SERIES DESCRIPTION

3-9-16-4 Worklist Search Screen

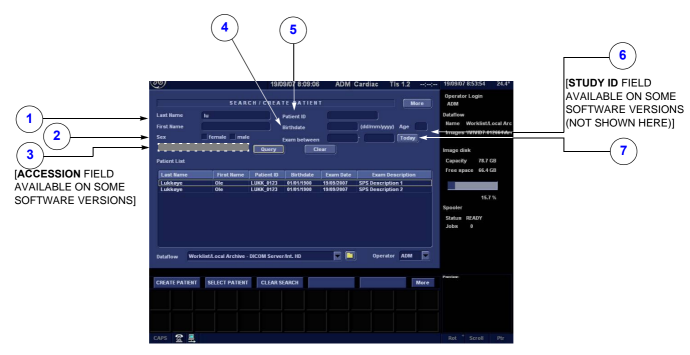


Figure 3-90 Worklist Search Screen

Table 3-20 Worklist Search Screen

ITEM	VIVID 7 FIELD NAME	DICOM TAG NUMBER	DICOM TAG NAME		
1	LAST NAME, FIRST NAME	(0010,0010)	PATIENT'S NAME		
2	SEX	(0010,0040)	PATIENT'S SEX		
3	ACCESSION	(0008,0050)	ACCESSION NUMBER		
4	BIRTHDATE	(0010,0030)	PATIENT'S BIRTHDATE		
5	PATIENT ID	(0010,0020)	PATIENT ID		
6	STUDY ID	(0040,1001)	REQUESTED PROCEDURE ID		
7	EXAM BETWEEN	(0040,0002)	SCEDULED PROCEDURE STEP START DATE		

Section 3-10 Connectivity Setup - Software v3.x

NOTE:

If connected to a stand-alone network (Peer-to-Peer network with a Vivid 7 scanner, an EchoPAC PC Workstation and an optional network printer), you should use default delivery settings.

3-10-1 Introduction

To be able to use the network functions when connected to a hospital network, the scanner must have a proper network address.

- Before you can set up the scanner, you need to collect some information. The "Pre-quote
 Worksheet for DICOM Network Information" on page 2-14 can be used for gathering this
 information. Typical source for this information is the network administrator.
- Follow the steps below to prepare the scanner for use on the network.

3-10-2 Contents in this Section

- 3-10-3 "Vivid 7 Compatibility Software version v3.3.x" on page 3-86
- 3-10-4 "Select TCP/IP Set-up Screen Software Version v3.x" on page 3-87
- 3-10-5 "Set the Scanner's Network Information Software Version v3.x" on page 3-88
- 3-10-6 "Set the Remote Archive's Network Information Software Version v3.x" on page 3-89
- 3-10-7 "Save the New Settings" on page 3-89
- 3-10-8 "Connect to a DICOM Server in a Network Software Version v3.x" on page 3-90
- 3-10-9 "HL7 Communication Setup Software v3.x" on page 3-95
- 3-10-10 "Query/Retrieve (Q/R) Setup for Software v3.x" on page 3-99

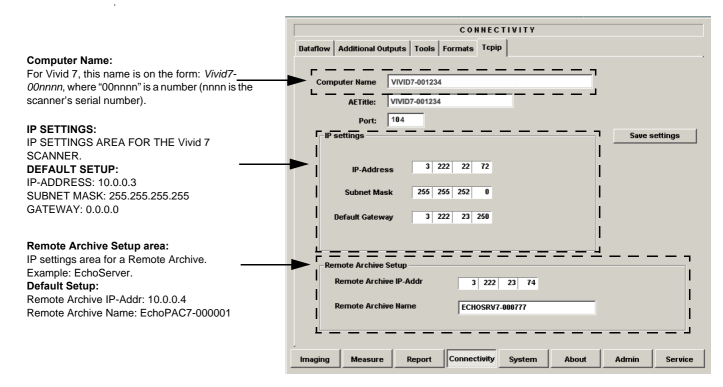
3-10-3 Vivid 7 Compatibility - Software version v3.3.x

Vivid 7 with Software Version v3.3.x (System Software v1.5.1) can communicate with:

- EchoPAC PC with software version v3.3.x
- EchoPAC PC with software version v4.x
- EchoPAC PC with software version v5.x
- EchoPAC PC with software version v6.x
- EchoPAC PC with software version v7.x
- Image Vault 3
- Image Vault 4
- EchoServer 7

3-10-4 Select TCP/IP Set-up Screen - Software Version v3.x

- 1.) Press CONFIG (F2) and log on as adm, see 4-2-4 "Log On to the System as 'ADM'" on page 4-11.
- 2.) If not already selected, select **CONNECTIVITY** from the bottom row of "buttons" on the screen.
- 3.) Select the TCP/IP TAB (it is named Tcpip).



The AETitles field and the Port field are only available on BT'03 software (and beyond).

Figure 3-91 TCP/IP Set-up screen for Vivid 7, Overview (Example)

3-10-5 Set the Scanner's Network Information - Software Version v3.x

In the IP settings area of the screen, enter the;

- 1.) IP Address for scanner. (Default IP Address from factory: 10.0.0.3).
- 2.) Subnet Mask for scanner. (Default Subnet Masks from factory: 255.255.255.0).
- 3.) IP address for Default Gateway. (Default Gateways from factory IP address: 0.0.0.0).
- 4.) In addition, the AE Title for the scanner must be entered in the DICOM server's setup.

CONNECTIVITY Dataflow | Additional Outputs | Tools | Formats | Topip VIVID7-001234 Computer Name AETitle -VIVID7-001234 Port Number AETitle: 104 Save settings IP Address 3 222 22 72 Subnet Mask Subnet Mask 255 255 252 0 **Default Gateway** Default Gateway 3 222 23 250 Remote Archive Setup Remote Archive IP-Addr 3 222 23 74 Remote Archive Name ECHOSRV7-000777 Connectivity System About Service

Figure 3-92 TCP/IP Set-up for Vivid 7

3-10-6 Set the Remote Archive's Network Information - Software Version v3.x

In the Remote Archive Setup area of the screen (see example in Figure 3-93), enter the;

- 1.) Remote Archive IP address. (Default IP Address from factory: 10.0.0.4).
- 2.) Remote Archive Name. (Default Remote Archive Name from factory: ECHOPAC7-000001).

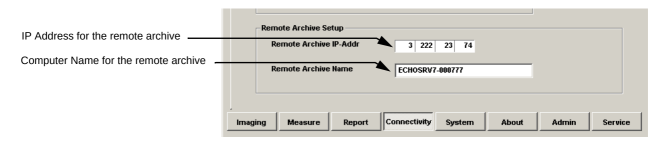


Figure 3-93 TCP/IP Set-up for Vivid 7

3-10-7 Save the New Settings

1.) Press **SAVE SETTINGS** to save the new settings.

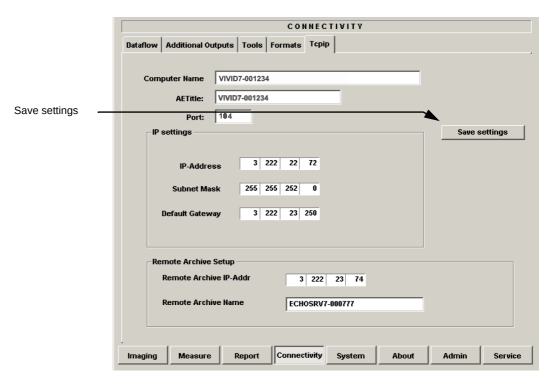


Figure 3-94 Save New TCP/IP settings

- 2.) The new settings are saved to a common settings file. After a restart, the settings are also included in other screens.
- 3.) Restart Vivid 7 to activate the changes.

3-10-8 Connect to a DICOM Server in a Network - Software Version v3.x

In this case the Vivid 7 is configured to work with DICOM servers in a network environment. Images are first saved on the local image buffer on the scanner. At the end of the examination the images are sent to the DICOM server via a DICOM spooler and to the local database, depending on dataflow.

This scenario requires that the scanner is configured to be connected to DICOM servers as described below.

3-10-8-1 Overview

To work against the DICOM server, the following information has to be entered in the scanner:

- The DICOM server IP address.
- The DICOM server port number.
- The DICOM server AE title (the server application's name).
- Name of Device.

3-10-8-2 DICOM Server IP Address Setting on the Scanner - Software Version v3.x

- 1.) Press CONFIG (F2) and log on as adm, see 4-2-4 "Log On to the System as 'ADM'" on page 4-11.
- 2.) Select **CONNECTIVITY** (in the lower part of the window).
- 3.) Select the **DATAFLOW** tab.
- 4.) Select the arrow to the right for the Name field to list all dataflows in a pull-down menu, see Figure 3-95.

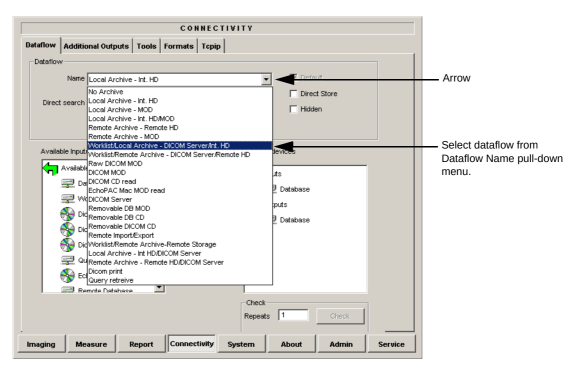


Figure 3-95 Select Dataflow

5.) Select the dataflow you want to configure from the Dataflow Name pull-down list, see Figure 3-95.

3-10-8-2 DICOM Server IP Address Setting on the Scanner - Software Version v3.x (cont'd)

In Figure 3-96, the selected flow, Worklist/Local Archive - DICOM Server/Int. HD, is shown.

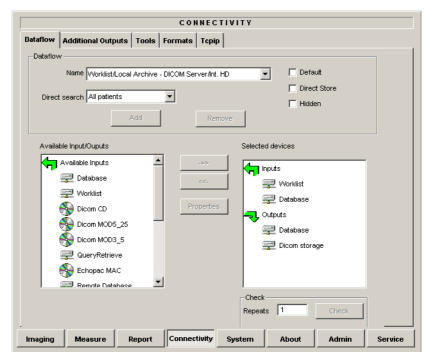
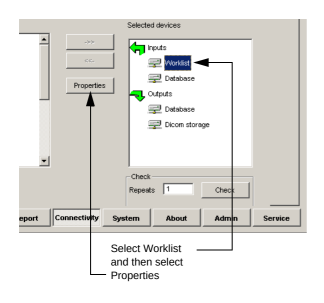


Figure 3-96 Worklist/Local Archive - DICOM Server/Int. HD flow

6.) Select Worklist (so it is highlighted) and then select Properties to display the Properties dialog.



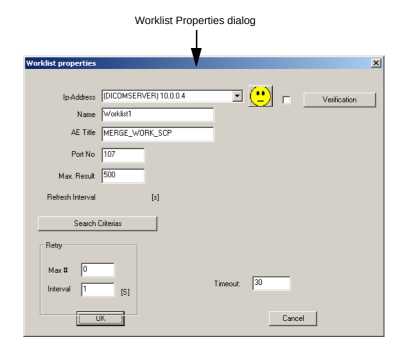


Figure 3-97 Select Worklist Properties dialog

3-10-8-2 DICOM Server IP Address Setting on the Scanner - Software Version v3.x (cont'd)

7.) Select the IP-Address down-arrow to choose the Worklist Server from the pull-down menu.

NOTE: It is not possible to change the setting in the IP-Address field by editing it. See description below, starting with step 8, to change the setting.

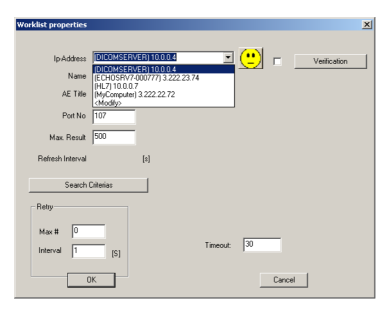


Figure 3-98 DICOM Server's Properties dialog

- 8.) Follow the steps below to change the IP-Address settings:
 - a.) From the Ip-Address pull-down menu, select <Modify> to display the IPs dialog.



Figure 3-99 Select < Modify>

b.) Select the server you want to modify from the IPs dialog and then select Modify.



Figure 3-100 Select the unit to modify

3-10-8-2 DICOM Server IP Address Setting on the Scanner - Software Version v3.x (cont'd)

c.) Edit the name and/or the IP address of the server, see Figure 3-101.

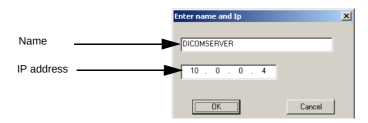


Figure 3-101 Edit Name and/or IP address

- d.) Select OK to save the new settings and close the dialog.
- e.) Select OK to close the IPs dialog to return to the Properties dialog.

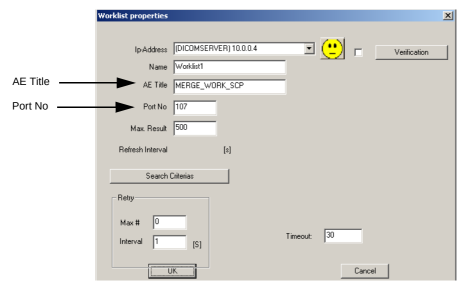


Figure 3-102 DICOM Server's Properties dialog

- f.) Enter the DICOM server AE Title. This entry is case sensitive and must match exactly.
- g.) Enter the DICOM server port.
- h.) Select OK to close the Worklist properties dialog and save any changes.

3-10-8-3 Verify the Connection to a Device - Software Version v3.x

1.) Select (highlight) the device you want to verify the connection to.

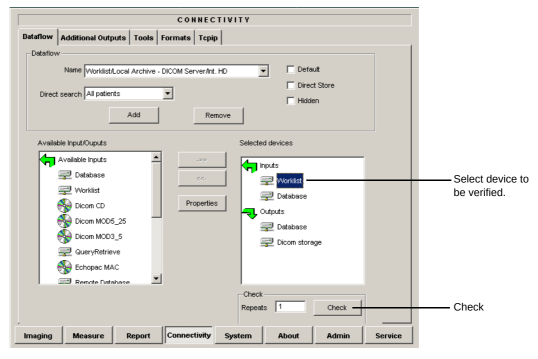


Figure 3-103 Verify connection to a device

2.) Select **CHECK** to start the verification process of the connection to the device. The verification process may use some amount of time (several seconds). When done, a sign in front of the device indicates if the test passed (green check-mark) or failed (red X).

NOTE: If the Check button fails directly, the AE Title is probably wrong.

If the Check button fails after a long time (corresponding to the timeout), the IP address or Port Number is probably wrong.

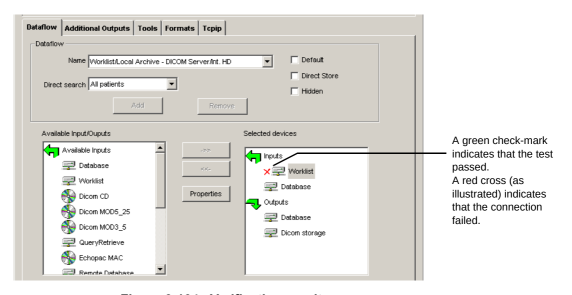


Figure 3-104 Verification result

3-10-9 HL7 Communication Setup - Software v3.x

3-10-9-1 Introduction

The procedures below tell you how to set up the Vivid 7 so it can connect to the Hospital Information System (HIS), via the Vivid HL7 Gateway. By connecting to the HIS, demographic information i.e Patient ID, Name, Gender etc. can be pulled from the HIS, reducing "double-work" and typing errors. Patient Reports can be sent back to the HIS for storage together with the rest of the Patient records.

3-10-9-2 Preparations

- 1.) Before you can set up the HL 7 Communication, you need to collect some information.
 - The IP address of the Vivid HL7 Gateway
 - Port Number used by the Vivid HL7 Gateway (Default port: 3320)

Typical source for this information is the Mitra support personnel.

Figure 2-2 "Pre-quote Worksheet for DICOM Network Information" on page 2-14 can be used for gathering this information.

2.) Provide the computer name of each EchoPAC PC Workstation and Vivid 7 being configured, to the Mitra support personnel.

3-10-9-3 Configuration of Modality Worklist Services - Software v3.x

Identify Dataflow to be Used

- 1.) Identify which dataflow is to be used at the site. If they will be using DICOM Modality Worklist, then the dataflow must include a Worklist service.
- 2.) On the Connectivity screen, select the Dataflow tab.
- 3.) Select the name of the site's dataflow from the pull-down.
- 4.) In the Services section, locate the Worklist service.
- 5.) Record the service's name and destination device.

Configure the DICOM Worklist Service

- 1.) Select the Services tab.
- 2.) Select the Worklist destination device from the pull down menu.
- 3.) Enter the IP address of the Vivid HL7 Gateway.
- 4.) Enter a descriptive name in the Name field. Example: Vivid HL7 Gateway. The use of this field is optional).
- 5.) Enter AE Title. Use the Computer Name for the unit you are configuring.
- 6.) Enter Port Number. Port 3320 is default, but Mitra may have provided another port number.
- 7.) Set Time-out to 90.
- 8.) Leave the rest of the fields unchanged.

3-10-9-3 Configuration of Modality Worklist Services - Software v3.x (cont'd)

Configure the Search Criterias

NOTE: This configuration is required.

- 1.) Select the Search Criterias button.
- 2.) Select the criteria Modality and select the Remove button.
- 3.) Press the OK button.

Configure Search Criterias: Constrain Query by AE Title

NOTE: This configuration is optional. It should only be performed if the site is directing orders to the Vivid 7 that is scheduled to perform the study.

Please contact the Mitra support personnel to verify that this step is needed.

- 1.) In the Search Criterias dialog box, select 00400001 Scheduled Station AE Title from the Select Tag pull down menu.
- 2.) Enter the Vivid 7 computer name for the Value.
- 3.) Press the Add to List button.
- 4.) Press the OK button.

Configure Search Criterias: Constrain Query by MRN

NOTE: This configuration should be performed if the site will need to constrain the Worklist queries by MRN (patient id)

- In the Search Criterias dialog box, select 00101000 Other Patient IDs from the Select Tag pull down menu.
- 2.) Enter a 9 digit number for the Value.
- 3.) Select the Add to List button.
- 4.) Select the OK button.

Assign Dicom Worklist name to Dataflow

- 1.) Select the Dataflow tab.
- 2.) From the Dataflow name pull down menu, select the Dataflow which will be used.
- 3.) Remove the Dicom Worklist service currently used in the Dataflow.
- 4.) From the Select Service pull down menu, select the Gateway Modality Worklist service.
- Select the Add button.
- 6.) Ensure that the service is displaying the value In for the Dir parameter and that its role is Primary.

3-10-9-3 Configuration of Modality Worklist Services - Software v3.x (cont'd)

Test Connectivity with the Vivid HL7 Gateway

The purpose of this test is to verify that the Vivid 7 has connectivity with the Vivid HL7 Gateway.

- From either the Current or Dataflow view, expand the Dataflow incorporating the Gateway Modality Worklist service.
- 2.) Expand the Gateway destination device.
- 3.) Select the Gateway Modality Worklist service.
- 4.) Select the Check button.
 - If connectivity was achieved, then there should be a green check next to the name of the Gateway's Modality Worklist service.
 - If connectivity was not achieved, then there will be a red X next to the name of the Gateway's Modality Worklist service.

NOTE: If the

If the Check button fails directly, the AE Title is probably wrong.

If the Check button fails after a long time (corresponding to the timeout), the IP address or Port Number is probably wrong.

Troubleshoot Connectivity with the Gateway

Typical causes if connection between Vivid 7 and HIS failed:

- 1.) No network connection.
- 2.) IP address and/or port number was incorrectly entered when configuring the Gateway Modality Worklist service.
- 3.) Mitra support personnel have not configured the Gateway yet to accept Modality Worklist queries from the Vivid 7.
- 4.) Verify that the Vivid 7 computer name matches the value specified for the Gateway Modality Worklist service and that it also matches the value supplied to the Mitra support personnel.

Configure the Export to HL7 Path

- 1.) Enter the configuration screen for the EchoPAC PC.
- 2.) Press the Connectivity button.
- Select the Tools tab.
- 4.) In the section labeled Export Paths, make the following changes:
 - a.) For the Export To HL7 path, enter the following information: \\ < Name or IP Address of the Vivid HL7 Gateway>\POLL_DIR

Example:

\\Gateway\POLL_DIR

b.) Verify that Text is select for the Export file format.

3-10-9-3 Configuration of Modality Worklist Services - Software v3.x (cont'd)

Test Connectivity with the Vivid HL7 Gateway

- 1.) Start a new study and acquire an image, or use an existing study.
- 2.) In the Measurements mode, make some of the measurements.
- 3.) In the Report screen, create and store a report.
- 4.) In the Patient screen, select the study that you created the report in from the Examination List.
- 5.) From the More pull down menu, select HL7 Results.
- 6.) If the export was successful, then you should get the message: Export exam status: OK.
- 7.) If the export was not successful, then you should get the message, Export exam status: Unable to copy file or something similar.

Troubleshoot Connectivity with the Vivid HL7 Gateway

Typical causes if Connectivity with the Vivid HL7 Gateway failed:

- 1.) Path provided in Export to HL7 export path was incorrect.
- 2.) Mitra support personnel did not create the user account for the Vivid 7.

NOTE: Required setup on the remote share:

- User: E1c2h3o4C5l6i7e8n9t
- Password: u1l3t5r7a
- 3.) The POLL_DIR directory on the Vivid HL7 Gateway was not shared or the permissions are incorrect. Verify with Mitra support personnel.
- 4.) Domain or other network issue.
- 5.) If Report files (ReportXXX.chm) are not exported to the Vivid HL7 Gateway, then the reports may not have been stored when they were created on the Vivid 7.

3-10-10 Query/Retrieve (Q/R) Setup for Software v3.x

3-10-10-1 Overview

Query/Retrieve was introduced with the V3.0 software.

The Query/Retrieve function makes it possible to search for and retrieve DICOM data from a DICOM server for further analysis on the Vivid 7.

NOTE: You may have to set up Vivid 7 as a destination on the server.

3-10-10-2 Query/Retrieve Setup on the Vivid 7

- 1.) Press CONFIG (F2) and log on as adm, see 4-2-4 "Log On to the System as 'ADM'" on page 4-11.
- 2.) Select Connectivity
- 3.) Select Dataflow
- 4.) Select Query Retrieve from the Name pull down menu

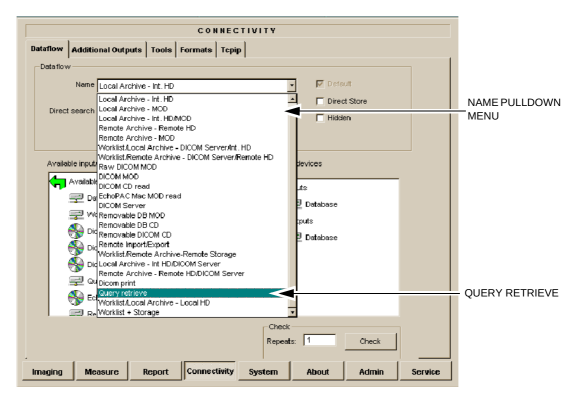


Figure 3-105 Select Query Retrieve

3-10-10-2 Query/Retrieve Setup on the Vivid 7 (cont'd)

In Figure 3-106, the selected dataflow, Query/Retrieve, is shown.

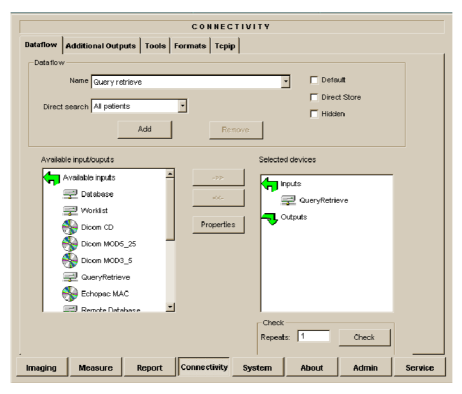
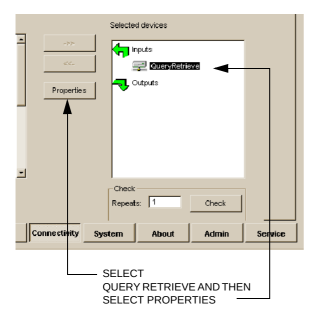


Figure 3-106 Query/Retrieve workflow

5.) Select QueryRetrieve so it is highlighted and then select Properties to display the Properties dialog.



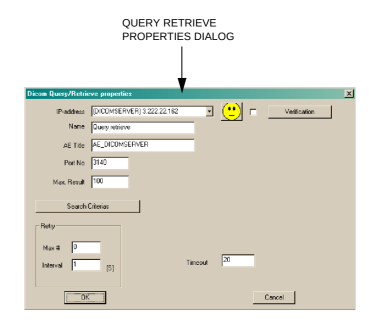


Figure 3-107 Select Query/Retrieve's Properties

3-10-10-2 Query/Retrieve Setup on the Vivid 7 (cont'd)

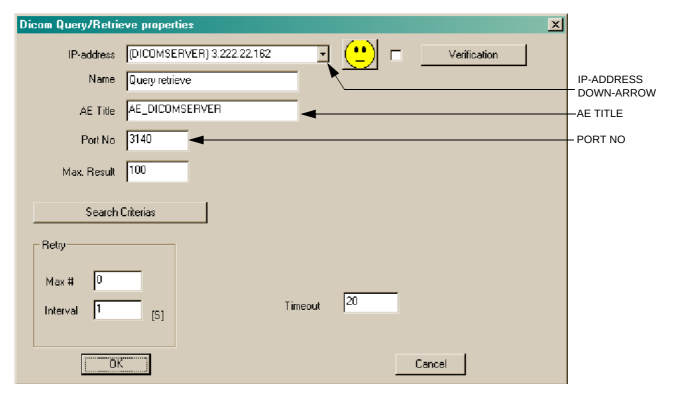


Figure 3-108 DICOM Query/Retrieve properties

- 6.) Select the IP-address down-arrow to choose the DICOM Query/Retrieve server from the pull down menu. In some cases, the server to use is the same as used for DICOM Storage.
 - If the server to use is missing from the list, select <Modify> from the pull down menu and edit the setup for one of the predefined servers.
- 7.) Enter the correct AE Title and Port Number for the DICOM Query/Retrieve server in the respective fields in the Query/Retrieve screen.

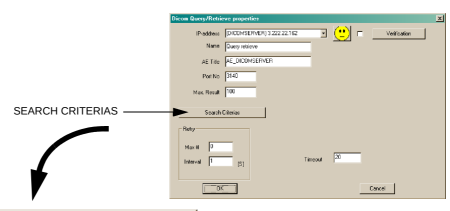
3-10-10-2 Query/Retrieve Setup on the Vivid 7 (cont'd)

Change Search Criterias

If is possible to set up special Search Criterias for DICOM Query/Retrieve. In most cases you may leave the Search Criterias as is, and skip this adjustment.

Follow the steps below to change the Search Criterias parameters:

1.) Select Search Criterias



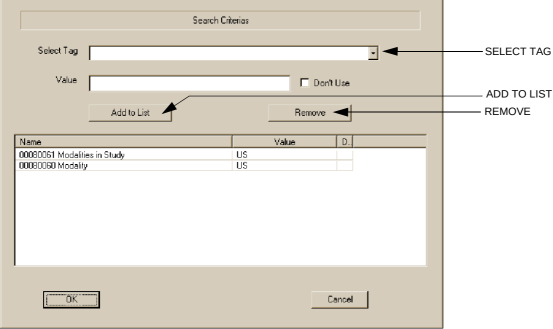


Figure 3-109 Select Search Criterias

- 2.) Select the correct tag from the Select Tag pull-down menu.
- 3.) If needed, type in the value.

NOTE: In this example, tag 00080060 Modality has been added to the list with value "US". This may be useful if the studies contain non-ultrasound images.

- 4.) Select Add to List
- 5.) Select OK to close the Search Criterias window.

3-10-10-3 Query/Retrieve Verification

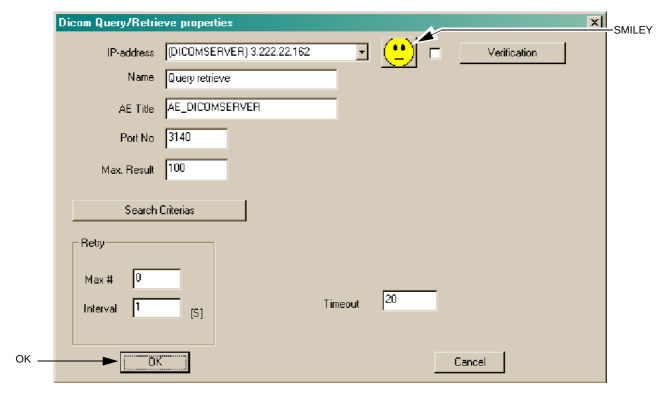


Figure 3-110 DICOM Query/Retrieve properties

Follow the Steps Below to do a First Test (TCP-IP Ping) of the Connection

1.) Select the "Smiley" button to Ping the server.

NOTE: The smiley checks if the remote server is accessible (ping). It is not a DICOM Echo (DICOM ping), so it does not check AE title or port number.

2.) If the network connection to the server is OK, it will be illustrated by a smiling "Smiley" A sad Smiley indicates that the network connection is failing.

Typical causes:

- Network cable not connected.
- Configuration error(s).
- 3.) When ready, select OK to close the DICOM Query/Retrieve properties and save changes.

3-10-10-3 Query/Retrieve Verification (cont'd)

Follow the Steps Below to Test the DICOM Query/Retrieve Workflow

NOTE: This check uses both Ping and DICOM Ping.

- Ping is used to verify the TCP/IP connection to the server.
- DICOM Ping is used to verify that the DICOM application is answering

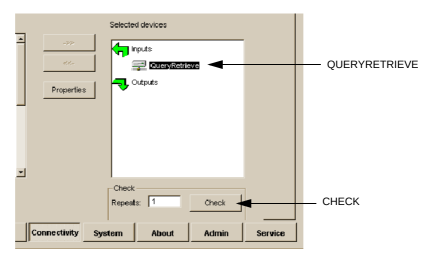


Figure 3-111 Check the DICOM Query/Retrieve workflow

- 1.) Select QueryRetrieve from the Selected devices list
- 2.) Select Check.
 - If the test pass, a pop-up dialog is displayed, see left illustration in Figure 3-112.

NOTE: If the Check button fails directly, the AE Title is probably wrong.

If the Check button fails after a long time (corresponding to the timeout), the IP address or Port Number is probably wrong.

- Select OK to continue. A green check mark to the left of the selected devices indicates that the test was successfully passed.



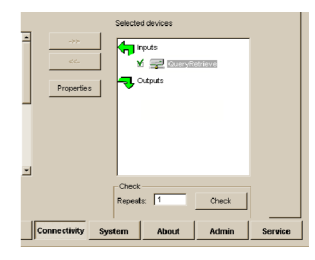


Figure 3-112 Test (Check) Passed

3-10-10-3 Query/Retrieve Verification (cont'd)

Follow the Steps Below to Test the DICOM Query/Retrieve Workflow (cont'd)

- If the test fail, a pop-up warning is displayed, see left illustration in Figure 3-113.

Select OK to continue. A red "X" to the left of the Selected devices indicates that the test failed.



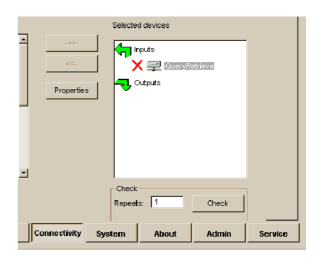


Figure 3-113 Test (Check) Failed

If Retrieve is Failing ...

If Retrieve is failing but Query is functioning, verify if the scanner has been registered as an receiver on the server.

Section 3-11 Connectivity Setup - Software v2.x

NOTE: FMI 76037 updates software versions v2.3.0 and below to Software version v2.3.1.

NOTE: If connected as a stand-alone network, only scanner, EchoPAC PC Workstation and an optional network printer in a separate network, you should use default delivery settings.

3-11-1 Introduction

To be able to use the network functions when connected to a hospital network, the scanner must have a proper network address.

- Before you can set up the scanner, you need to collect some information. The "Pre-quote
 Worksheet for DICOM Network Information" on page 2-14 can be used for gathering this
 information. Typical source for this information is the network administrator.
- Follow the steps below to prepare the scanner for use on the network.

3-11-2 Contents in this Section

- 3-11-3 "Vivid 7 Compatibility Software Version v2.4.x" on page 3-106
- 3-11-4 "Select TCP/IP Set-up Screen Software v2.x" on page 3-107
- 3-11-5 "Set the Scanner's Network Information Software Version v2.x" on page 3-109
- 3-11-6 "Set the Remote Archive's Network Information Software v2.x" on page 3-110
- 3-11-7 "Save the New Settings Software v2.x" on page 3-110
- 3-11-8 "Verification of a Connection Set Up to EchoPAC PC Software v2.x" on page 3-111
- 3-11-9 "HL7 Communication Setup for Software v2.x" on page 3-119
- 3-11-10 "Set Up Connection to a DICOM Server in a Network Software v2.x" on page 3-123

3-11-3 Vivid 7 Compatibility - Software Version v2.4.x

Vivid 7 with Software Version v2.4.x (System Software v1.5.1) can communicate with:

- EchoPAC PC with software version v2.4.x
- EchoPAC PC with software version v3.x
- EchoPAC PC with software version v4.x
- EchoPAC PC with software version v5.x
- EchoPAC PC with software version v6.x
- EchoPAC PC with software version v7.x
- Image Vault 3
- Image Vault 4
- EchoServer 7

3-11-4 Select TCP/IP Set-up Screen - Software v2.x

1.) Press **CONFIG** (**F2**) and log on as *adm*, see 4-2-4 "Log On to the System as 'ADM'" on page 4-11.

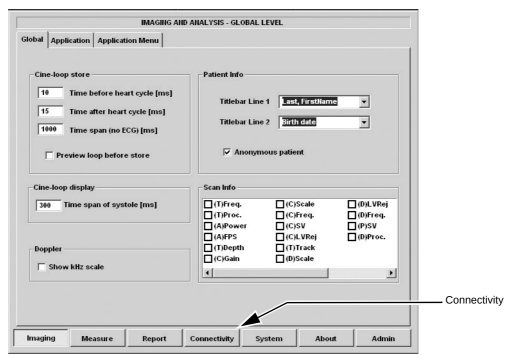


Figure 3-114 Measuring and Analyzes - Global Level

3-11-4 Select TCP/IP Set-up Screen - Software v2.x (cont'd)

2.) Select CONNECTIVITY (in the lower part of the window).

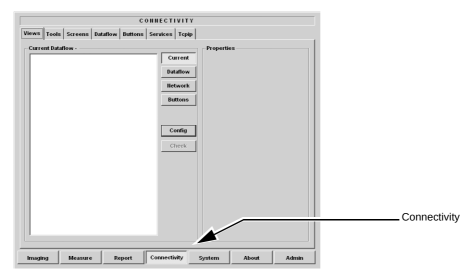


Figure 3-115 Connectivity Opening Screen

3.) Select the TCP/IP TAB (it is named Tcpip). (See example in Figure 3-116.)

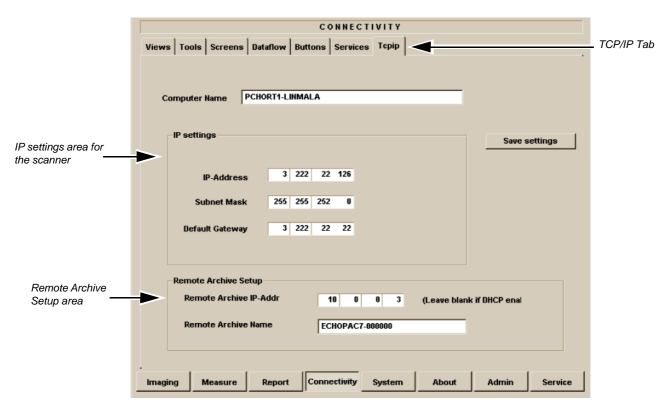


Figure 3-116 TCP/IP Set-up Screen, Overview

3-11-5 Set the Scanner's Network Information - Software Version v2.x

In the IP settings area of the screen, enter the;

- IP Address for scanner. (Default IP Address from factory: 10.0.0.3).
- Subnet Mask for scanner. (Default Subnet Mask from factory: 255.255.255).
- IP address for Default Gateway. (Default Subnet Mask from factory: 0.0.0.0).

NOTE: For software v2.x, the Port Number has been set to 104. It can not be adjusted.

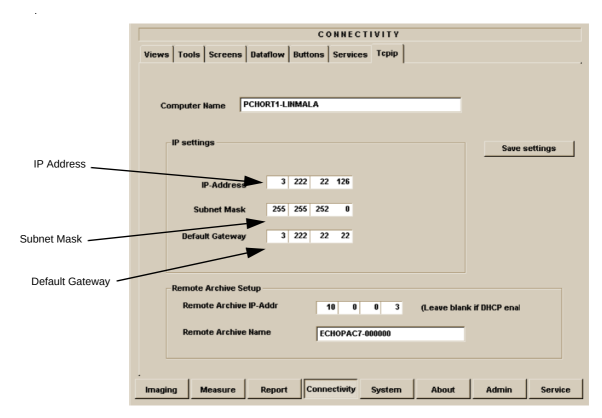


Figure 3-117 TCP/IP Set-up for Vivid 7

3-11-6 Set the Remote Archive's Network Information - Software v2.x

In the Remote Archive Setup area of the screen (see example in Figure 3-116.), enter the;

- 1.) Remote Archive IP address. (Default IP Address from factory: 10.0.0.4).
- 2.) Remote Archive Name. (Default Remote Archive Name from factory: ECHOPAC7-000001).

CONNECTIVITY Views Tools Screens Dataflow Buttons Services Topip PCHORT1-LINMALA Computer Name _Save settings IP settinas Save settings 3 222 22 126 IP-Address 255 255 252 Subnet Mask 3 222 22 **Default Gateway** Remote Archive Setup area Remote Archive Setup 10 (Leave blank if DHCP enal Remote Archive IP address ECHOPAC7-000000 Remote Archive. Name Connectivity System About Admin Report Service

Figure 3-118 TCP/IP Set-up for Remote Archive (EchoPAC PC)

3-11-7 Save the New Settings - Software v2.x

1.) Press SAVE SETTINGS to save the new settings.

The new settings are saved to a common settings file. After a restart, the settings are also included in other screens.

2.) Restart Vivid 7 to make the changes take place.

- 1.) Press **CONFIG** (**F2**) and log on as *adm*, see 4-2-4 "Log On to the System as 'ADM'" on page 4-11.
- 2.) Select **CONNECTIVITY** (in the lower part of the window).
- 3.) Select the <u>VIEWS</u> tab, located in upper part of window, to display the Current Dataflow Views screen, see Figure 3-119.

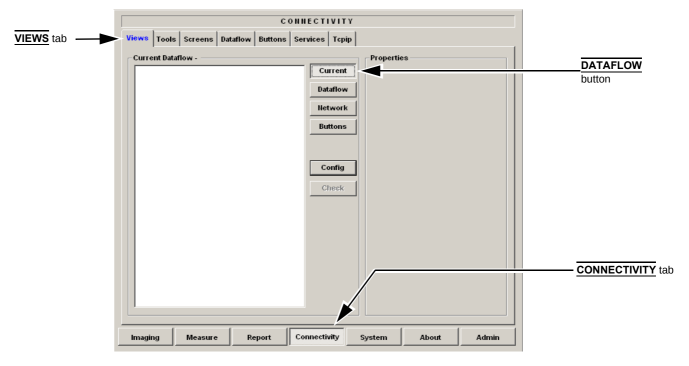


Figure 3-119 Current Dataflow Views screen

- 4.) Select the **DATAFLOW** button to see all available data flows, see Figure 3-120.
- 5.) Select the <u>+</u> beside the dataflow you want to check (here: *Remote Archive Remote HD*) to see its contents.

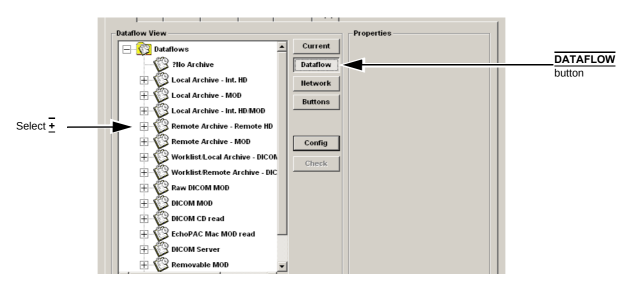


Figure 3-120 Pre-configured Data flows in Vivid 7

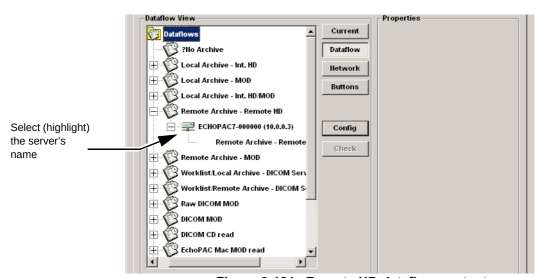


Figure 3-121 Remote HD dataflow contents

The Remote Archive - Remote HD includes an EchoPAC PC with one Service also called *Remote Archive - Remote HD*. The name of this service indicates that the archive is located on a hard disk on a remote server (EchoPAC PC is used as an server).

- 6.) Select the EchoPAC PC's name to highlight it, see Figure 3-121.
- 7.) Select CHECK, see Figure 3-122, to verify if there is a connection between the ultrasound unit and the EchoPAC PC Workstation.

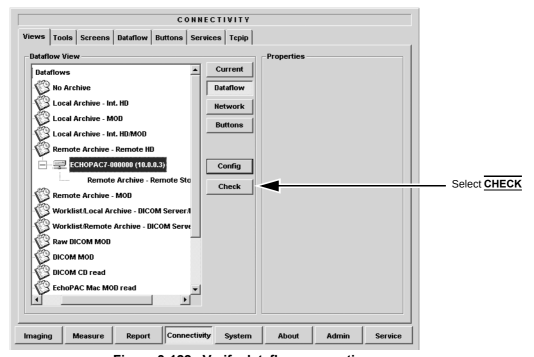


Figure 3-122 Verify dataflow connection

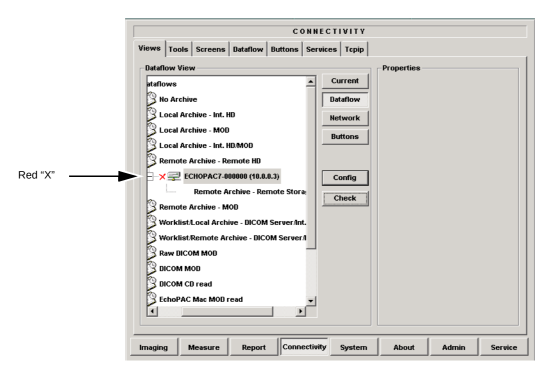


Figure 3-123 Verification of connection failed

- In the example in Figure 3-123, the red "X" next to the computer sign (★➡), means that the check failed. The cause may be;
 - the setup of the network information, either on Vivid 7 or on the EchoPAC PC, or
 - the network connection is broken somewhere between the Vivid 7 and the EchoPAC PC.

NOTE: If the Check button fails directly, the AE Title is probably wrong.

If the Check button fails after a long time (corresponding to the timeout), the IP address or Port Number is probably wrong.

A green light next to the computer sign means that a network connection is in place.

8.) Select the **DATAFLOW** tab to view the Dataflow Services window.

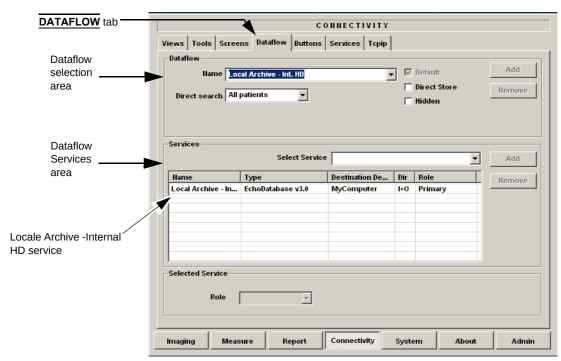


Figure 3-124 Dataflow Services Window

9.) Select Remote Archive - Remote HD on the drop-down menu to see the contents of that dataflow.

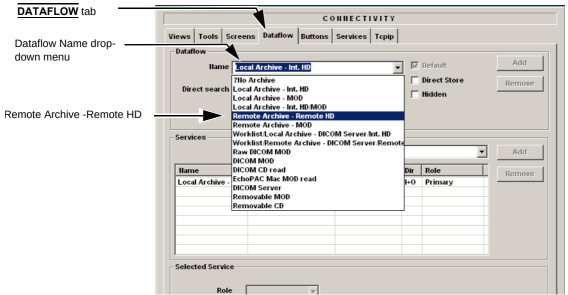


Figure 3-125 Obtaining Dataflow Contents Overview

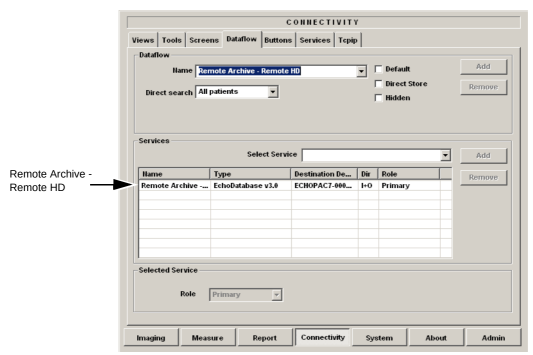


Figure 3-126 Remote Archive - Remote HD Dataflow Contents Overview

10.) Select the **SERVICES** tab (located near the top of the window).

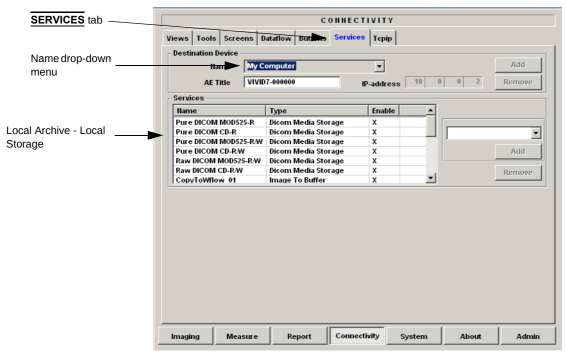


Figure 3-127 Dataflow Services

11.) Select the EchoPAC PC Workstation you want to connect to, from the "Name" drop-down menu. In this example, it is called "EchoPAC7-000000".

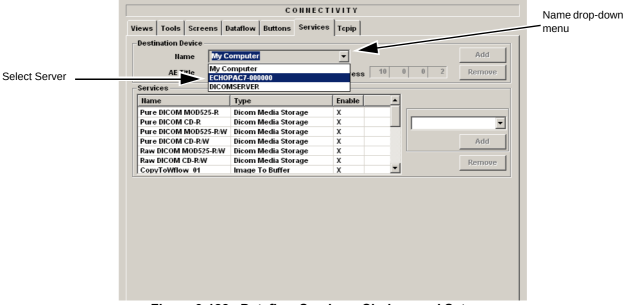


Figure 3-128 Dataflow Services, Choices and Setup

12.) Verify that the IP-address is correct, indicating that you have selected the right unit.

If the IP number is wrong, it means that you are addressing the wrong device (computer).

Correct the address and do a new verification before you continue.

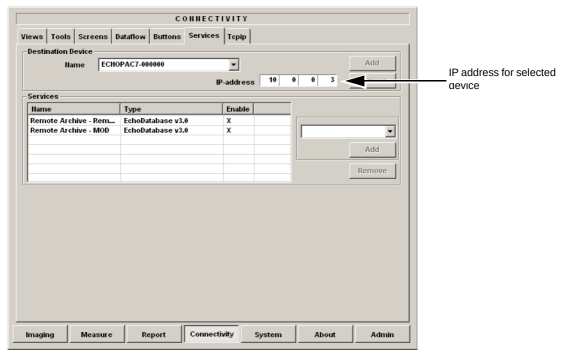


Figure 3-129 Verify/change IP address to selected device.

13.) In the list of "Services", select "Remote Archive - Remote Storage".

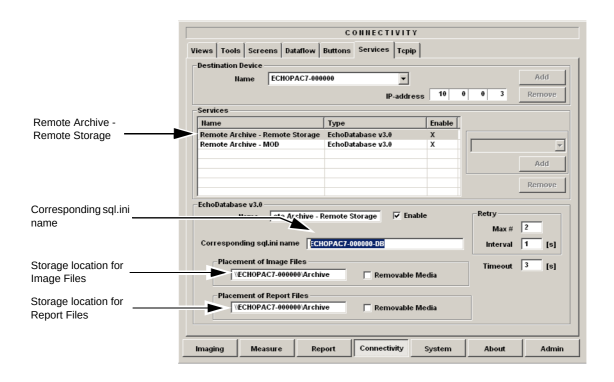


Figure 3-130 Dataflow services Choice and Setup

- 14.) In the list of Services select Remote Archive Remote Storage.
- 15.) Change the *Corresponding sql.ini name* to reflect the name of the ECHOPAC7-nnnnnn Workstation. The *Corresponding sql.ini name* is a combination of the host name plus a space and the two letters "DB".

Example: If the EchoPAC PC name is *ECHOPAC7-987654*, the *Corresponding sql.ini name* will be *ECHOPAC7-987654* DB.

16.) Change the *Placement of Image Files* and *Placement of Report Files* names so they reflect the name of the EchoPAC PC Workstation.

Example: If the EchoPAC PC name is ECHOPAC7-987654, the Placement of Image Files and Placement of Report Files are both ECHOPAC7-987654\Archive.

This completes the EchoPAC PC connection setup.

NOTE: Remember that these settings have no effect until you have logged on to the dataflow. It may be necessary to log on and log off this dataflow before the settings work.

3-11-9 HL7 Communication Setup for Software v2.x

3-11-9-1 Introduction

The procedures below tell you how to set up the Vivid 7 workstation so it can connect to the Hospital Information System (HIS), via the Vivid HL7 Gateway. By connecting to the HIS, demographic information i.e Patient ID, Name, Gender etc. can be pulled from the HIS, reducing "double-work" and typing errors. Patient Reports can be sent back to the HIS for storage together with the rest of the Patient Records.

3-11-9-2 Preparations

- 1.) Before you can set up the HL 7 Communication, you need to collect some information.
 - The IP address for the Vivid HL7 Gateway
 - Port Number used by the Vivid HL7 Gateway (Default port: 3320)

Typical source for this information is the Mitra support personnel.

Figure 2-2 "Pre-quote Worksheet for DICOM Network Information" on page 2-14 can be used for gathering this information.

2.) Provide the computer name of each EchoPAC PC Workstation and Vivid 7 being configured to the Mitra support personnel.

3-11-9-3 Configuration of Modality Worklist Services

Identify Dataflow to be Used

- 1.) Identify which dataflow is to be used at the site. If they will be using DICOM Modality Worklist, then the dataflow must include a Worklist service.
- 2.) On the Connectivity screen, select the Dataflow tab.
- 3.) Select the name of the site's dataflow from the pull-down.
- 4.) In the Services section, locate the Worklist service.
- 5.) Record the service's name and destination device.

Configure the DICOM Worklist Service

- 1.) Select the Services tab.
- 2.) Select the Worklist destination device from the pull down menu.
- 3.) Enter the IP address for the Vivid HL7 Gateway.
- 4.) Enter a descriptive name in the Name field. Example: Vivid HL7 Gateway. The use of this field is optional).
- 5.) Enter AE Title. Use the Computer Name for the unit you are configuring.
- 6.) Enter Port Number. Port 3320 is default, but Mitra may have provided another port number.
- 7.) Set Time-out to 90.
- 8.) Leave the rest of the fields unchanged.

3-11-9-3 Configuration of Modality Worklist Services (cont'd)

Configure the Search Criterias

NOTE: This configuration is required.

- 1.) Select the Search Criterias button.
- 2.) Select the criteria Modality and select the Remove button.
- 3.) Press the OK button.

Configure Search Criterias: Constrain Query by AE Title

NOTE: This configuration is optional. It should only be performed if the site is directing orders to the Vivid 7 that is scheduled to perform the study.

Please contact the Mitra support personnel to verify that this step is needed.

- 1.) In the Search Criterias dialog box, select 00400001 Scheduled Station AE Title from the Select Tag pull down menu.
- 2.) Enter the Vivid 7 computer name for the Value.
- 3.) Press the Add to List button.
- 4.) Press the OK button.

Configure Search Criterias: Constrain Query by MRN

NOTE: This configuration should be performed if the site will need to constrain the Worklist queries by MRN (patient id)

- In the Search Criterias dialog box, select 00101000 Other Patient IDs from the Select Tag pull down menu.
- 2.) Enter a 9 digit number for the Value.
- 3.) Select the Add to List button.
- 4.) Select the OK button.

Assign Dicom Worklist name to Dataflow

- 1.) Select the Dataflow tab.
- 2.) From the Dataflow name pull down menu, select the Dataflow which will be used.
- 3.) Remove the Dicom Worklist service currently used in the Dataflow.
- 4.) From the Select Service pull down menu, select the Gateway Modality Worklist service.
- Select the Add button.
- 6.) Ensure that the service is displaying the value In for the Dir parameter and that its role is Primary.

3-11-9-3 Configuration of Modality Worklist Services (cont'd)

Test Connectivity with the Vivid HL7 Gateway

The purpose of this test is to verify that the Vivid 7 has connectivity with the Vivid HL7 Gateway.

- From either the Current or Dataflow view, expand the Dataflow incorporating the Gateway Modality Worklist service.
- 2.) Expand the Gateway destination device.
- 3.) Select the Gateway Modality Worklist service.
- 4.) Select the Check button.
 - If connectivity was achieved, then there should be a green check next to the name of the Gateway's Modality Worklist service.
 - If connectivity was not achieved, then there will be a red X next to the name of the Gateway's Modality Worklist service.

NOTE: If the Check button fails directly, the AE Title is probably wrong.

If the Check button fails after a long time (corresponding to the timeout), the IP address or Port Number is probably wrong.

Troubleshoot Connectivity with the Gateway

Typical causes if connection between Vivid 7 and HIS failed:

- 1.) No network connection.
- 2.) IP address and/or port number was incorrectly entered when configuring the Gateway Modality Worklist service.
- 3.) Mitra support personnel have not configured the Gateway yet to accept Modality Worklist queries from the Vivid 7.
- 4.) Verify that the Vivid 7 computer name matches the value specified for the Gateway Modality Worklist service and that it also matches the value supplied to the Mitra support personnel.

Configure the Export to HL7 Path

- 1.) Enter the configuration screen for the EchoPAC PC.
- 2.) Press the Connectivity button.
- Select the Tools tab.
- 4.) In the section labeled Export Paths, make the following changes:
 - a.) For the Export To HL7 path, enter the following information: \\ < Name or IP Address of the Vivid HL7 Gateway>\POLL_DIR

Example:

\\Gateway\POLL_DIR

b.) Verify that Text is select for the Export file format.

3-11-9-3 Configuration of Modality Worklist Services (cont'd)

Test Connectivity with the Vivid HL7 Gateway

- 1.) Start a new study and acquire an image, or use an existing study.
- 2.) In the Measurements mode, make some of the measurements.
- 3.) In the Report screen, create and store a report.
- 4.) In the Patient screen, select the study that you created the report in from the Examination List.
- 5.) From the More pull down menu, select HL7 Results.
- 6.) If the export was successful, then you should get the message: Export exam status: OK.
- 7.) If the export was not successful, then you should get the message, Export exam status: Unable to copy file or something similar.

Troubleshoot Connectivity with the Vivid HL7 Gateway

Typical causes if Connectivity with the Vivid HL7 Gateway failed:

- 1.) Path provided in Export to HL7 export path was incorrect.
- 2.) Mitra support personnel did not create the user account for the Vivid 7.

NOTE: Required setup on the remote share:

User: E1c2h3o4C5l6i7e8n9t Password: u1l3t5r7a

- 3.) The POLL_DIR directory on the Vivid HL7 Gateway was not shared or the permissions are incorrect. Verify with Mitra support personnel.
- 4.) Domain or other network issue.
- 5.) If Report files (ReportXXX.chm) are not exported to the Vivid HL7 Gateway, then the reports may not have been stored when they were created on the EchoPAC PC.

3-11-10 Set Up Connection to a DICOM Server in a Network - Software v2.x

No special service tools are required to do this set-up.

3-11-10-1 Preparations

Obtain the following information from the network administrator:

- DICOM server's IP address, subnet mask (and gateway, if required).
- Server's Port Number.
- Server's AE Title.
- IP address for the Vivid 7.

3-11-10-2 Establish Network Connection to Hospital's Network

Connect an Ethernet cable from the Vivid 7 to the wall network outlet.

3-11-10-3 Set up TCP/IP address on Vivid 7

- 1.) Press CONFIG (F2) and log on as adm, see 4-2-4 "Log On to the System as 'ADM'" on page 4-11.
- 2.) Select CONNECTIVITY.
- 3.) Select TCPIP tab.
- 4.) Enter IP-Address, Subnet Mask (and gateway, if required).
- 5.) Select **SAVE SETTINGS**. You will be asked to reboot, but wait with that until later.

3-11-10-4 DICOM Server's Set Up

It may be necessary for the administrator to enter information about Vivid 7 into the DICOM server's setup.

This information is typical Vivid 7's AE Title and maybe also the IP address which administrator provides.

(See 3-11-10-5 "Vivid 7's AE Title" on page 3-123 for a description on how to obtain Vivid 7's AE Title.)

3-11-10-5 Vivid 7's AE Title

- 1.) Select CONNECTIVITY.
- 2.) Select the **SERVICES** tab.

Vivid 7's AE Title is listed below My Computer (here it is VIVID7-000000).

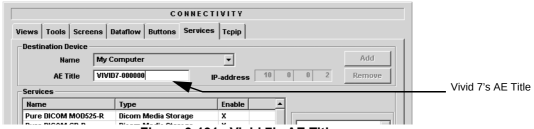


Figure 3-131 Vivid 7's AE Title

3-11-10-6 Set-up of DICOM Server in Vivid 7's Configuration Screens - Software v2.x

1.) From the Name pull-down menu select DICOMSERVER.

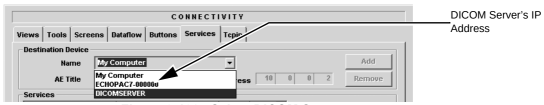


Figure 3-132 Select DICOM Server

2.) Enter the IP address of the DICOM server in the IP Address field.

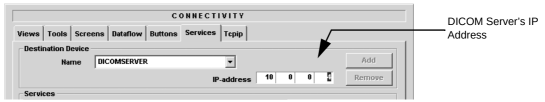


Figure 3-133 Set DICOM Server's IP Address

3.) Select the Pure DICOM Storage line under Services and the bottom part of the screen will be populated with set-up information for the DICOM server.

3-11-10-6 Set-up of DICOM Server in Vivid 7's Configuration Screens - Software v2.x (cont'd)

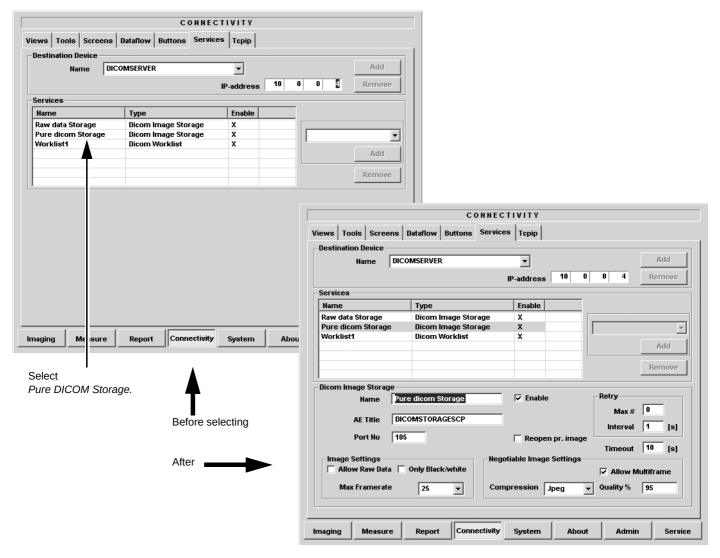


Figure 3-134 Select Pure DICOM Storage

3-11-10-6 Set-up of DICOM Server in Vivid 7's Configuration Screens - Software v2.x (cont'd)

4.) Change the Name to a name you pick for the DICOM server (e.g. ProSolv server). It doesn't really matter what this name is.



Figure 3-135 Set DICOM Server's Name

5.) Change the AE Title to the name you got from the network administrator. This name must match exactly and is case sensitive.

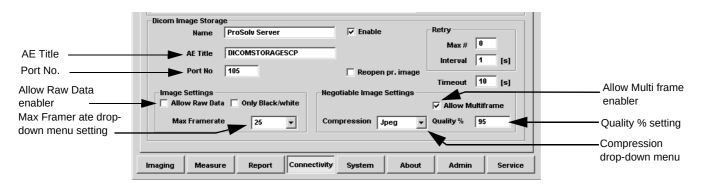


Figure 3-136 DICOM Server's Settings

- 6.) Change the port number to the number you got from the administrator.
- 7.) Don't touch the other settings, meaning they should be as follows:

Parameter	Setting	Comments
Allow raw data	Unchecked	
Max Framerate	25	You can go up to 30, but don't select full, as it may increase Image Store time
Only Black and White	Unchecked	
Compression	JPEG	
Allow multiframe	Checked	
Reopen per image	Unchecked	

Table 3-21 Default DICOM Setup in Vivid 7's Configuration Screen

8.) Press **F2** (**CONFIG**) on the alphanumeric keyboard to exit config. REBOOT the system.

3-11-10-7 Check the Connection to the DICOM Server (Ping) - Software v2.x

- 1.) After the system is rebooted, press **CONFIG** (**F2**) and log on as *adm*, see 4-2-4 "Log On to the System as 'ADM'" on page 4-11.
- 2.) Enter the Connectivity screen.
- 3.) Select the VIEWS tab and the DATAFLOW button and you will see all available data flows.

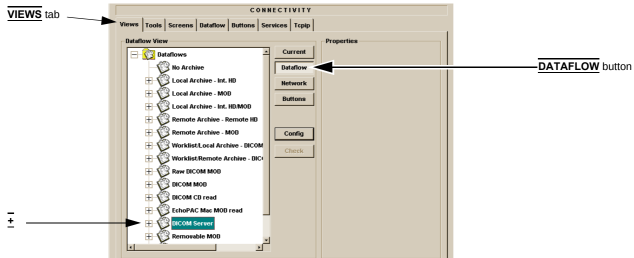


Figure 3-137 All Data flows - Select "DICOM Server"

4.) Select the $\frac{-}{2}$ by the "DICOM Server" dataflow to see the contents of that dataflow. This dataflow has one DICOM Server with Storage Service.

Two new lines will appear, DICOMSERVER and the name of the server (e.g. ProSolv server).

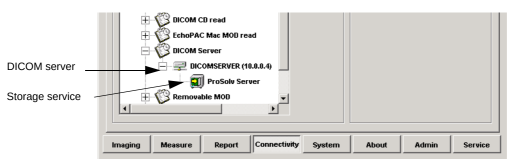


Figure 3-138 Views and Dataflow Selections

5.) Select DICOMSERVER to highlight the line, then Select the Check button. You should get a green check mark.

This is a hardware "ping" indicating that you have contact with the DICOM server's hardware. If you get a red cross, double check cabling and TCPIP addresses).

NOTE: If the Check button fails directly, the AE Title is probably wrong.

If the Check button fails after a long time (corresponding to the timeout), the IP address or Port Number is probably wrong.

Number is probably wrong.
6.) Select the next line (e.g. ProSolv server) to highlight, then Select <u>CHECK</u>. You should get a green check mark.

This is a DICOM "ping" indicating that you have contact with the DICOM server software. If you get a red cross, double check AE Title and port number).

DATAFLOW tab

3-11-10-8 Setting the DICOM Server as Default Dataflow - Software v2.x

1.) Finish the verification in "Check the Connection to the DICOM Server (Ping) - Software v2.x" on page 3-127.

You need to have green check marks on both Hardware Ping and DICOM Ping before you continue.

- 1.) Select the **DATAFLOW** tab.
- 2.) Select "DICOM Server" dataflow on the "Dataflow Name" drop-down menu.

CONNECTIVITY **Dataflow Name** Views Tools Screens Dataflow Buttons Services Topip drop-down menu Add No Archive arch Local Archive - Int. HD
Local Archive - Int. HD
Local Archive - Int. HDMOD
Local Archive - Int. HDMOD
Remote Archive - MOD
Remote Archive - MOD
Worklist/Local Archive - DICOM Server/Int. HD Select Worklist/Remote Archive - DICOM Serve Raw DICOM MOD "DICOM Server" DICOM MOD DICOM CD read EchoPAC Mac MOD read DICOM Server Removable MOD Local Archi al Archive - Int. HD/DICOM Se Selected Service -Measure Report Connectivity System

Figure 3-139 Selecting DICOM Dataflow Services

3.) Check the Default box.

CONNECTIVITY Select this check box to Views Tools Screens Dataflow Buttons Services Topip make DICOM the Default dataflow Add Name DICOM Server Direct Stor Remove Direct search None **-**☐ Hidden Services Select Service ▼ Name Туре Destination De... Dir Role Remove ProSolv Server Dicom Image Storage DICOMSERVER

Figure 3-140 Set DICOM as Default Dataflow

4.) Exit Config and restart the scanner (by hitting CTRL/ALT/R at the same time).

3-11-10-9 Performing a Study

- After restart, hit New Exam (you'll see that DICOM Server is the default dataflow), enter a last name and patient ID and start scanning and image acquisition. Images are stored in the local image buffer on the system.
- 2.) After having finished the study, Select New Exam and select All when asked if you want to save. The images will now be transferred to the server via a spooler.
- 3.) To view the status of the spooler job, press the $\overline{\mathbf{F4}}$ key on the alphanumeric keyboard. You can select the Refresh button to get an update of the status of the spool job.
- 4.) Once the jobs are transferred, they will be deleted from the spooler.

3-11-10-10 Going Offline

- 1.) If you go offline with the scanner, you can still use the DICOM Server dataflow, and images will be saved into the spooler.
- 2.) Then, after connecting to the network, go into the spooler and press **RESEND**. All selected studies will then be sent to the server.

NOTE: If the Check button fails directly, the AE Title is probably wrong.

If the Check button fails after a long time (corresponding to the timeout), the IP address or Port Number is probably wrong.

- 3.) The Device Name field is pre-populated. This is a required field.
- 4.) In the CRM field, enter the System ID. This is a required field. For consoles located in the U.S.A., the System ID is pre-populated. Outside of the U.S.A., follow the local System ID convention.
- 5.) In the Display Name field, enter a descriptive name that is easy to identify with this device. For example, "Unit 1".
- 6.) In the Description field, create a unique description of the system. This is a required field. For example, "St. Mary's Hospital".
- 7.) Select Continent and Country on drop-down menues.
- 8.) In the Address fields, enter the address where the system resides. Be sure to enter the zip code of the address, or the longitude and latitude position.
- 9.) In the Enterprise Server field on the PRODUCT, select OTHERS and WARN.
- 10.) Do not change the Log Level field selection unless you receive an OLC request.

Section 3-12 Ethernet Switch / Hub

An Ethernet Switch is used to connect Vivid 7 to an EchoPAC PC and a network printer in a Peer-to-Peer network. It can also be connected to the hospital's network for access to a DICOM server.

The Ethernet Switch described here is included as an example. Both five port and eight port switches have been delivered with EchoPAC PC. Please read and follow the product documentation for the actual switch before installing/configuring.

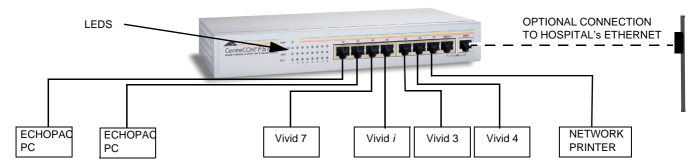


Figure 3-141 Ethernet Switch Connections (8-port example)



Figure 3-142 Ethernet Switch (5-port example)

Table 3-22 MDI Button Position Descriptions

POSITION	LABEL	FUNCTION
	X To PC	To connect an end station or a Server to the Port
	= To HUB	To connect a HUB or another Switch to the Port

3-12-1 Local Network Connection to EchoPAC PC Workstation

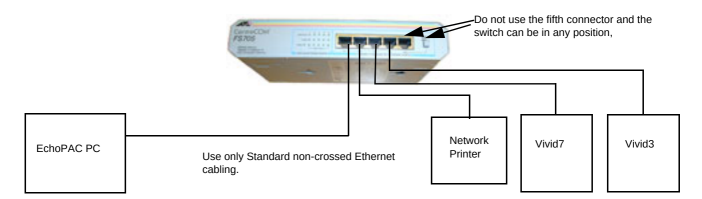


Figure 3-143 Local Network Connection

3-12-2 Hospital Network Connection to EchoPAC PC Workstation

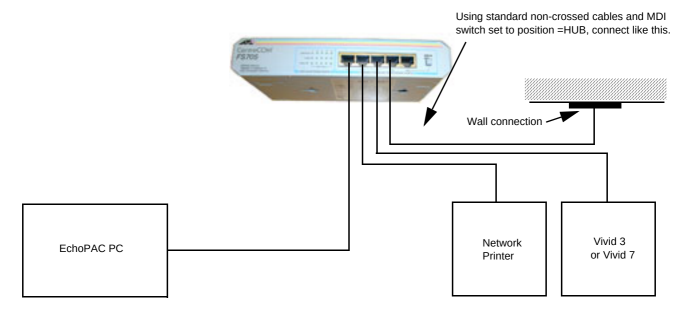


Figure 3-144 Hospital Network Connections

See the **EchoPAC PC Service Manual**, Direction Number EP091298, for details about EchoPAC PC, and its set-up.

Section 3-13 Installation Paperwork

NOTE:

During and after installation, the documentation (i.e. CDs with documentation, User's Manuals, Installation Manuals etc.) for the peripheral units must be kept as part of the original system documentation. This will ensure that all relevant safety and user informations are available during the operation and service of the complete system.

3-13-1 User's Manual(s)

Check that the correct User Manual(s) or CD with User Manuals, per software (sw) revision and language, for the system is included. See section 9-31 on page 9-99 for complete list of User's Manuals.

3-13-2 Product Locator Installation Card

NOTE:

The Product Locator Installation Card shown may not be the same as the provided Product Locator card.

From the factory, a sheet with five Product Locator cards for transportation and one for Installation are included.

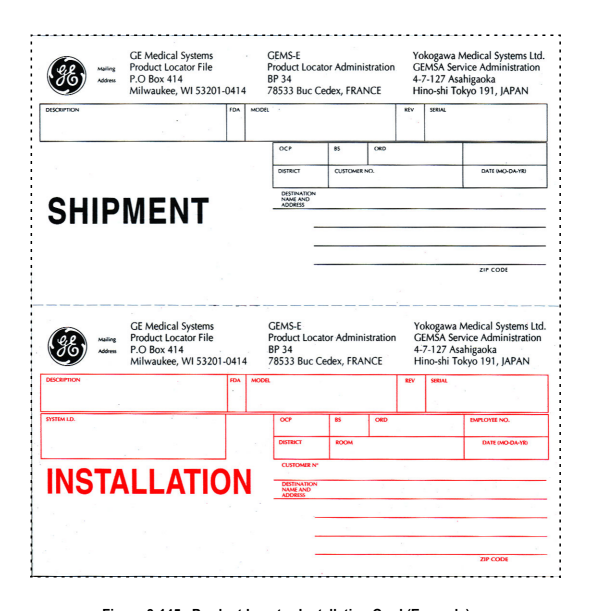


Figure 3-145 Product Locator Installation Card (Example)

3-13-3 Post Delivery Check List

Before shipment from the factory, this product has been thoroughly tested and visually inspected. The product is a fine tuned electronic instrument and should be treated properly during transportation.

To learn about any issues that are discovered at the reception of the package or when unpacking and installing the product, the Post Delivery Checklist has been introduced.

- Please complete the form on the back of this reminder, the Post Delivery Checklist, and mail or fax it to our System Test department as soon as you have unpacked, installed and verified the product.
- If you prefer to use E-mail, you can report your findings in an E-mail and send it to:

NORWSYS@med.ge.com

3-13-3-1 Contact Information for the Post Delivery Checklist

GE Vingmed Ultrasound AS P. O. Box 141 N-3191 Horten, NORWAY

Phone: +47 3302 1100 Fax: +47 3302 1354

E-mail: NORWSYS@med.ge.com

%					GE Med	lical Systems
POST DELIVERY C	HECK	LIST		FAX PA		OF
Complete this form and	Complete this form and send it to:					
GE VINGMED ULTRAS FAX NO.: +47 3302 135		S				
EMAIL: NORWSYS@m	ed.ge.co	om				
ATTENTION: SYSTEM	TEST DE	EPARTMEN [®]	Г			
SYSTEM TESTER (USE	BLOCK	(LETTERS)	·			
POST DELIVER	Y CHECK	LIST FOR V	IVIDSERIA	L NO:		
SUBJECT	OK	FAILURE		COMMENT	rs	
PACKING						
LOOSE SCREWS / LOOSE HARDWARE						
OVERALL APPEARANCE						
SYSTEM DOCUMENTATION						
FUNCTIONAL TEST						
2D IMAGE						
M-MODE						
DOPPLER SPECTRAL						
COLOR DOPPLER						
CONFIGURATION						
PERIPHERALS						
ECHOPAC PC						
PROBES						
OTHER						
CORRECTIVE ACTIONS REPLACED BOARDS/ PROBES DOCUMENTED BY S/N						
	l		MISSING PARTS			
		COI	NTACT AND SIGNATURE			
DO YOU WANT THE RESPO	ONSIBLE S	YSTEM TESTE	R TO CONTACT YOU? YES:	□ NO:□	DATE:	
YOUR NAME (BLOCK LETTERS):						
YOUR PHONE NUMBER: SIGNATURE:						

Figure 3-146 Post Delivery Checklist

Document Number: FC250559 01

Chapter 4 Functional Checks

Section 4-1 Overview

4-1-1 Purpose of Chapter 4

This chapter provides procedures for quickly checking major functions of the Vivid 7 scanner, diagnostics by using the built-in service software, and power supply adjustments.

4-1-2 Contents in Chapter 4

Table 4-1 Contents in chapter 4

SECTION	DESCRIPTION	PAGE NUMBER
4-1	Overview	4-1
4-2	General Procedures	4-2
4-3	Functional Checks	4-27
4-4	Application Turnover Check List	4-81
4-5	Power Supply	4-81
4-6 Site Log 4-81		4-81

4-1-3 Special Equipment Required

- An empty (blank) MO Disk;
 - P/N: 066E0519 (5.4 GB)
 - P/N: 066E0514 (8.6 GB)
 - P/N: 066E0516 (9.1 GB)
- Un-used/un-formatted CD-R discs
- Un-used/un-formatted DVD-R discs
- ECG Pads
- ECG Harness, CABLE ECG MARQ. AHA/AMERICA, P/N:164L0025
 - CABLE ECG MARQ. AHA/AMERICA, P/N:164L0025
 - LEADWIRES ECG MARQ. AHA/AMERICA, P/N: 164L0027

or

- CABLE ECG MARQ. IEC / EU + AS, P/N:164L0026
- LEADWIRES ECG MARQ. IEC / EU + AS, P/N:164L0028
- At least one probe (ideally you should check all the probes used on the system by the site.) See Probes on page 9-74, for an overview of available probes.

Section 4-2 General Procedures



NOTICE SYSTEM REQUIRES ALL COVERS

Operate this unit only when all board covers and frame panels are securely in place. The covers are required for safe operation, good system performance and cooling purposes.



WARNING ENERGY CONTROL AND POWER LOCKOUT FOR Vivid 7



When servicing parts of the system where there is exposure to voltage greater than 30 Volts: Unplug the system Maintain control of the system power plug There are no test points to verify isolation, you must wait for at least 20 seconds for capacitors to discharge Beware that the AC Control Box, Front End Processor and Back End Processor may be energized even if the power is turned off when the cord is still plugged into the AC Outlet.

4-2-1 Overview

Some procedures are used more often than other. The intention with this section is to keep the most used procedures in one place.

4-2-2 Power ON/ Boot UP

4-2-2-1 Connect Mains Power to the Scanner

DANGER ALWAYS CONNECT THE UNIT TO A FIXED POWER SOCKET WHICH HAS THE PROTECTIVE GROUNDING CONNECTOR.



DANGER NEVER USE A THREE-TO-TWO PRONG ADAPTER; THIS DEFEATS THE SAFETY GROUND.



DANGER ENSURE THAT THE POWER CORD AND PLUG ARE INTACT AND THAT THE POWER PLUG IS THE PROPER HOSPITAL-GRADE TYPE (WHERE REQUIRED).



CAUTION SYSTEM REQUIRES ALL COVERS

OPERATE THIS UNIT ONLY WHEN ALL BOARD COVERS AND FRAME PANELS ARE SECURELY IN PLACE. THE COVERS ARE REQUIRED FOR SAFE OPERATION, GOOD SYSTEM PERFORMANCE AND COOLING PURPOSES.



NOTICE Use only power supply cords, cables and plugs provided by or designated by GE Healthcare.

NOTE: Do not cycle the Circuit Breaker ON-OFF-ON in less than five -5- seconds. When turning OFF the Circuit Breaker, the system should de-energize completely before turning the circuit breaker ON.

NOTE: When turning on a system from standby mode, it takes a few seconds before it responds. Do not push the On/off button again during this period. A second push will initiate a full shutdown.

NOTE: If the unit has been in the OFF condition for an extended period of time, (3 to 5 days or more), the unit may not boot, or may beep when turned on.

Follow These Steps to Connect Mains Power to the Unit

Connecting the Vivid 7 ultrasound unit involves preliminary checks of the power cord, voltage level and compliance with electrical safety requirements.

- 1.) Ensure that the wall outlet is of appropriate type, and that the power Circuit Breaker is turned off.
- 2.) Uncoil the power cable, allowing sufficient slack so that the unit can be moved slightly.
- 3.) Verify that the power cable is without any visible scratches or any sign of damage.
- 4.) Verify that the on-site mains voltage is within the limits indicated on the rating label near the Circuit Breaker at the rear of the unit.

4-2-2-1 Connect Mains Power to the Scanner (cont'd)

5.) Connect the Power Cable's female plug to the Power Inlet at the rear of the unit.



Figure 4-1 Female power plug with retaining clasp off (to the left) and on (to the right)

- 6.) Lock the plug in position with the Retaining Clasp.
- 7.) Verify that the Mains Power Circuit Breaker is in OFF position, if not, switch it OFF.



Figure 4-2 Mains Power Circuit Breaker is in OFF position

8.) Connect the Power Cable's other end (male plug) to a hospital grade mains power outlet with the proper rated voltage, and the unit is ready for Power ON/Bootup.

4-2-2-2 Turn Unit On

1.) Switch ON the Mains Power Circuit Breaker at the rear of the unit.



Figure 4-3 Switch Mains Power Circuit Breaker ON

You should hear a "click" from the relays in the AC Power/AC Controller and the unit is ready to boot.

NOTE: If the unit has been in the OFF condition for an extended period of time, (3 to 5 days or more), the unit may not boot, or may beep when turned on.

2.) Press once on the **ON/STANDBY** key on the Operator Panel to boot the unit.

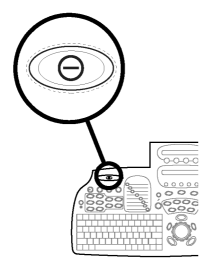


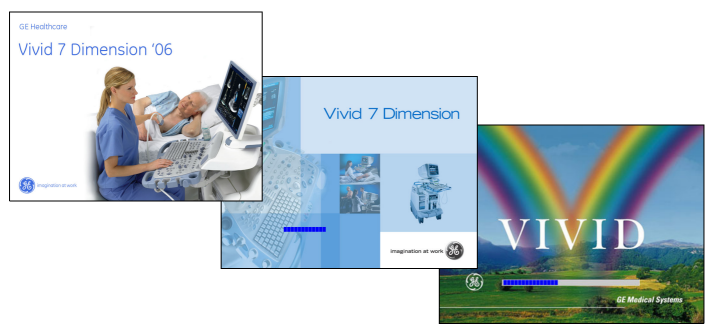
Figure 4-4 Press the On/Standby key on the Operator Panel once to boot the unit

During a normal boot, you may observe that:

- a.) The unit's ventilation fan starts at full speed, but slows down after a few seconds (listen to the fan noise).
- b.) Power is distributed to the peripherals, Operator Panel (Console), Monitor, Front-End Processor and Back-End Processor.
- c.) Back-End Processor and rest of Scanner starts with the sequence listed in the next steps:
- d.) Back-End Processor is turned ON and starts to load the software.
- e.) The Start Screen (Vivid) is displayed on the monitor

4-2-2-2 Turn Unit On (cont'd)

f.) A start-up bar indicating the time used for software loading, is displayed on the monitor.



The Start-Up Screen (Splash Screen) Is different, depending on software version and Vivid 7 model. Vivid 7 Dimension with software version v6.1 or higher (upper, left), Vivid 7 Dimension with software version v4.0 to v6.1.x, (middle) and Vivid 7 with software versions v3.x.x and lower (lower, right).

Figure 4-5 Start-up bar

- g.) The software initiates and sets up the Front-End electronics and the rest of the instrument.
- h.) The backlight in the keyboard is lit.
- i.) As soon as the software has been loaded, a 2D screen is displayed on the screen.

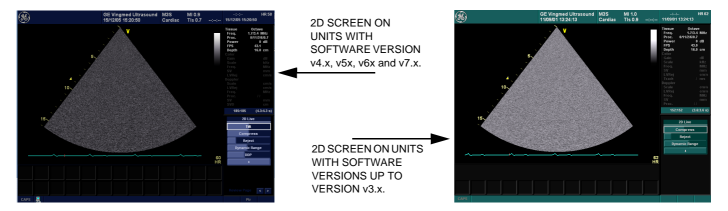


Figure 4-6 2D Screen on the display.

NOTE: Total time used for start-up is typical three minutes or less, depending on software version and Vivid 7 model.

4-2-3 Power Shut Down

When you switch off the unit, the system performs an automatic shutdown sequence.

Depending on software version, the following Shut Down modes are available:

- Standby Mode (Only available on units with software version v2.x and v3.x.)
- Full Shut Down

The SYSTEM - EXIT menu, used when switching off the unit, gives you the choices described below.

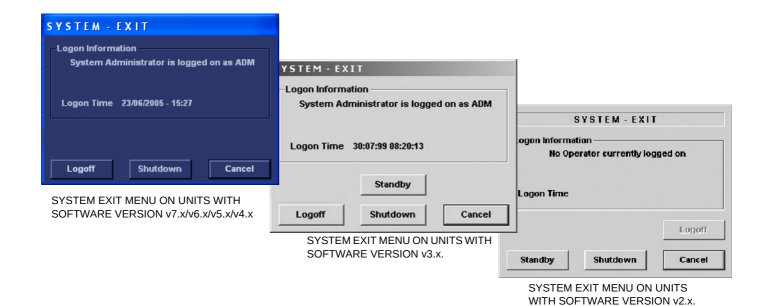


Figure 4-7 System - Exit menu

Standby

NOTE: The Standby mode is only supported by units with software version v2.x and v3.x.

Use this button to select the Standby mode, allowing a shorter reboot time. Most of the system is powered down, but a certain portion of the unit remains energized. The standby mode allows a shorter reboot time when the system is used on a daily basis or moved from one place to another.

See 4-2-3-1 "Standby Mode" on page 4-9 for more info about the use of Standby.

4-2-3 Power Shut Down (cont'd)

Logoff

Use this button to log off the current user.

The system remains on and ready for a new user to log on.

(If the Logoff button is dimmed, it indicates that no user is logged on to the unit at the moment.)

Shutdown

Use this button to Shut Down the system. The entire system is shut down. It is recommended to perform a full shutdown at least once a week.

Cancel

• Use this button to exit from the System-Exit menu and return to the previous operation.

4-2-3-1 Standby Mode

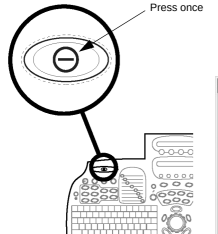
NOTE: The Standby mode is supported by units with software version v2.x and v3.x ONLY.

Select Standby Mode

This procedure describes the needed steps to power down the unit to Standby mode:

NOTE: Don't press the ONISTANDBY button too long. If you press the button too long (more than 3-4 seconds), a full shutdown is started.

1.) Press the **ON/STANDBY** key on the Operator Panel *once* to display the System - Exit menu on the screen.



SYSTEM EXIT menu on units with software version v3.x.

SYSTEM EXIT menu on units with software version v2.x.

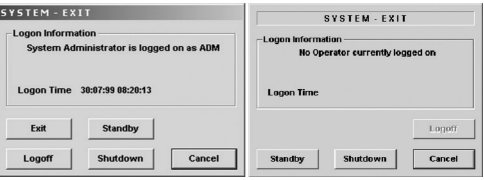


Figure 4-8 Press ON/Standby key once to display the SYSTEM - EXIT menu

2.) <u>Select **Standby** to activate Standby mode</u>. Leave the mains power cable connected and the <u>MAINS</u> <u>CIRCUIT BREAKER</u> ON to keep the Un-interrupted Power Supply (UPS) battery fully charged.

Disconnect Power Cable When Unit is in Standby Mode

- 1.) Switch off the Mains Circuit Breaker.
- 2.) Disconnect the power cable.

The system will remain in Standby mode for approximately 15 minutes if the standby battery is fully charged. If the system is unplugged for a longer period of time, a full shutdown is automatically performed.

As described above, the battery is automatically charged when the system is plugged into the wall outlet and the circuit breaker is switched on. It takes about 10 hours uninterrupted, to charge a flat battery.

If the system is left in the OFF condition (Circuit breaker in the OFF position and system unplugged from the wall out let) for an extended period of time (3 to 5 days or more), the system may not bootup or may beep when turned ON. Should this occur, the system needs to recharge the UPS batteries. This could take 15 minutes to as long as 10 hours uninterrupted, depending on the battery age, system input voltage and system temperature. To eliminate draining the UPS batteries, the system should remain plugged into the wall outlet with the circuit breaker in the ON position.

4-2-3-1 Standby Mode (cont'd)

NOTE: Connect the power cable to the mains power outlet again as soon as possible and at least

before you switch on the Mains Circuit Breaker and press the ON/STANDBY key.

NOTE: When turning ON a system from standby mode, it takes a few seconds before it responds. Do not push

the ON/STANDBY button again during this period. A second push will initiate a full shutdown.

4-2-3-2 Complete Power Down

NOTE: This function is not available from Standby mode.

Complete Power Down Procedure

- 1.) Press the **ON/STANDBY** key on the Operator Panel once to display the System Exit menu.
- 2.) Select **Shutdown** to do a complete power down of the unit.

Back-End Processor will first turn OFF the Scanner activity and print the message "Please wait - Shutdown in progress" in the LCD display on the Operator Panel. Then it starts to shut down itself. The time to turn down the unit including the Back-End Processor, may vary from 10 seconds up to approximately 1 minute. The last thing that shuts down, is the light in the LCD displays, indicating that you can continue with the next step.

3.) Switch OFF the mains power <u>CIRCUIT BREAKER</u> (located at the rear of the unit). This will cut power distribution within the unit.

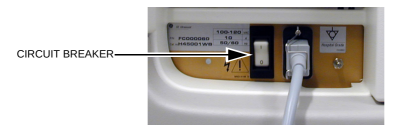


Figure 4-9 Circuit Breaker located on rear of the unit

If the Back-End Processor is still running when you switch off the mains power CIRCUIT

BREAKER, the internal Un-interrupted Power Supply (UPS) will switch over to battery power and supply the Back-End Processor with power until it has shut down properly.

A periodic high-pitched sound alarm indicates that the Back-End Processor is running on battery power.

4-2-4 Log On to the System as 'ADM'

Table 4-2 Log on to the system as 'ADM'

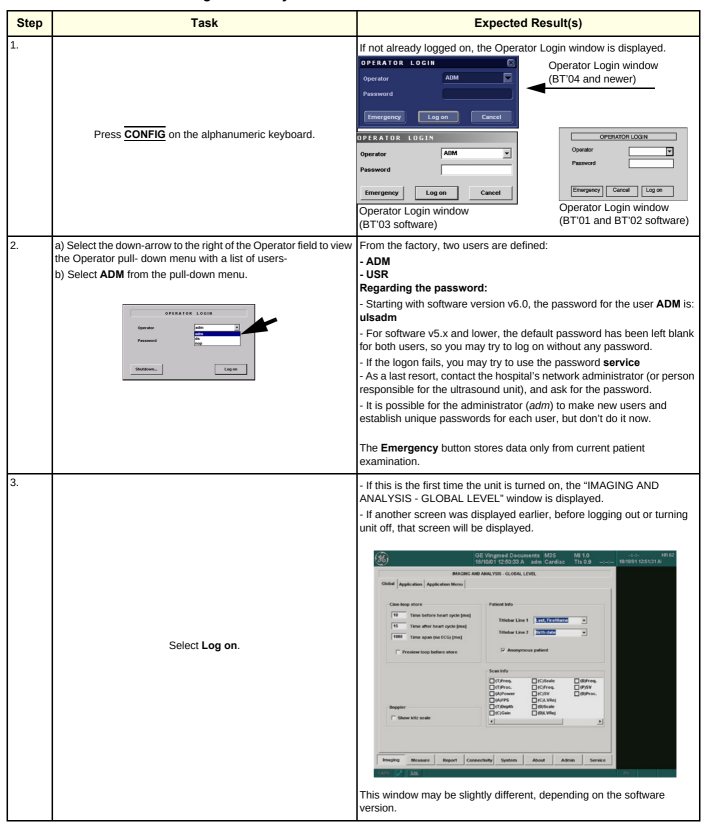
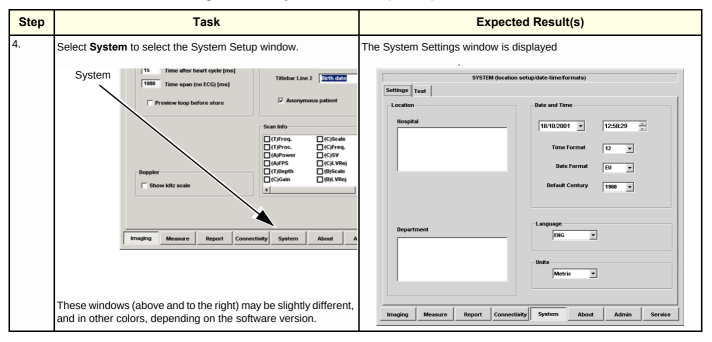


Table 4-2 Log on to the system as 'ADM' (cont'd)



4-2-5 Using Removable Media

4-2-5-1 Introduction

Vivid 7 is equipped with a CD/DVD drive (earlier versions have a CD drive) and an optional Magneto Optical Disk Drive (MO Drive). Both drives are available from the front of the unit, below the Patient I/O panel.

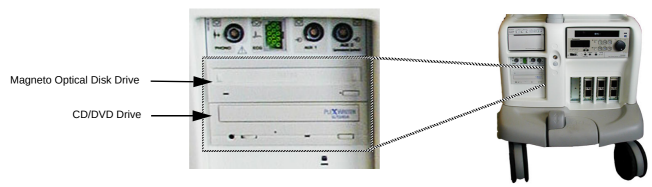


Figure 4-10 MO Drive and CD Drive

4-2-5-2 Install MO Disk in MO Drive



NOTICE Never move the unit with a MO disk in the Magneto Optical Disk Drive because the drive actuator will not be locked and the Magneto Optical Disk Drive could break.

- 1.) Preparations before installing an MO disk in the MO Drive:
 - a.) The unit must be turned on and "up and running" before using the MO Drive
 - b.) Verify the MO disk for loose hardware or damaged labels which could jam inside the MO Drive.
 - c.) Ensure that the slide switch in one corner of the disk is set so that the disk is write enabled (disk hole closed).
- 2.) Insert the disk into the MO Disk Drive with the label for the side you intend to use, facing up.

4-2-5-3 Eject and Remove MO Disk from MO Drive



NOTICE Do not eject the MO Disk using the button on front of the MO drive.

- 1.) Eject the MO Disk, using one of the methods described in the following steps:
 - a.) In some cases, the MO Disk is ejected automatically.
 - b.) If not automatically ejected, use manual ejection method:
 - Select **Eject** button on the screen, or
 - Press $\overline{ALT} + \overline{E}$ on the alphanumeric keyboard to display the Eject Device menu.

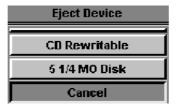


Figure 4-11 The Eject Device menu

4-2-5-3 Eject and Remove MO Disk from MO Drive (cont'd)

- 2.) Select 5 1/4 MO Disk in the Eject Device menu to eject the MO Disk.
- 3.) Remove the ejected MO Disk from the MO Drive and store it in it's cover box in a safe place.

4-2-5-4 Install CD-R Disc in CD Drive

NOTE: CD-RW discs are NOT supported by Vivid 7, but CD-R discs may be used.

- 1.) Press the Eject button on the right side of the CD Drive once to open the disc tray.
- 2.) Put a CD-R disc in the disc tray with the label side facing up.
- 3.) Press the Eject button once to close the disc tray. The disc is available for reading, formatting or writing, dependant on the disc you used, after a few seconds.

4-2-5-5 Eject and Remove CD-R Disc from CD Drive



NOTICE Do not eject the CD-R disc using the button on front of the CD Drive.

- 1.) Eject the CD-R disc, using one of the methods described in the following steps:
 - a.) In some cases, the CD-R disc is ejected automatically.
 - b.) If not automatically ejected, use manual ejection method:
 - Select Eject button on the screen, or
 - Press ALT + E on the alphanumeric keyboard to display the Eject Device menu.

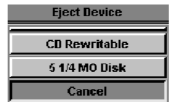


Figure 4-12 The Eject Device menu

- 2.) Select CD-Rewriteable in the Eject Device menu to eject the CD-R disc.
- 3.) Remove the ejected CD-R disc from the CD Drive and store it in it's cover in a safe place.

4-2-6 Labeling Removable Media

Before you start to format any Removable Media, be sure about what naming convention you will use for labelling.

You will need separate Removable Media for:

Archiving Images

- Use a logical name and make sure to physically label each Removable Media.
- Verify that each Removable Media gets a unique name. Maximum eleven (11) characters may be used for the label name.
- Remember that MO Disks have two sides, Side A and Side B. Each Side must have a unique name.

Example:

MO Disks for storing images may be labeled "IMAGE_1A" (Side A on MO Disk #1), "IMAGE_1B" (Side B on MO Disk #2), "IMAGE_2A"...

4-2-7 Formatting Removable Media - Software Version v3.x and above

This procedure describes how to format an MO disk or a CD-R disc.

NOTE: CD-RW discs are NOT supported by Vivid 7, but CD-R discs may be used.

Before you continue, be sure about what naming convention you will use for labelling the Removable Media.

1.) Select Config > Connectivity > Tools

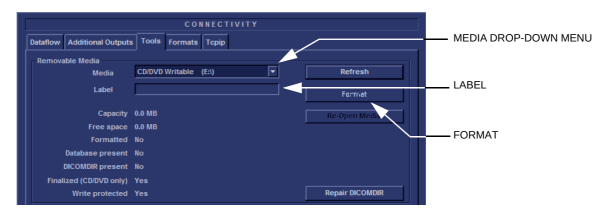


Figure 4-13 The Tools screen

- 2.) Select the removable media from the *Media drop-down* menu.
- 3.) Enter a name for the removable media in the Label field.
- 4.) Press Format.
- 5.) Wait for the display of the Information window indicating that the formatting process is completed.

NOTE: Do not eject the CD using the button on the CD drive

6.) Press ALT+E to display the Eject Device menu.

NOTE: Depending on the software version, the color on the menus may vary. Depending on available Removable Media, the number of choices in the menu will vary.

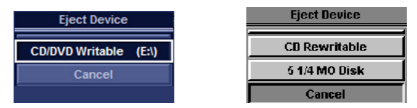


Figure 4-14 Eject Device menu

7.) Select the relevant media. The selected media is ejected.

4-2-8 Formatting Removable Media - Software Version v2.x

NOTE: When formatting the MO disks, give them logical names and make sure to physically label the

- A labelling convention should be followed so that each MO disk gets a unique label.
- A maximum numbers of eleven (11) label characters are allowed in the label name.
- Use different labels on the MO disk's A side and B side.
- 1.) Label the MO Disks sequentially, i.e Image 1A (Side A), Image 1B (side B), Image 2A etc.
- 2.) Insert an MO disk, side A, into the empty MO drive.
- 3.) Press CONFIG (F2) and log on as adm, see 4-2-4 "Log On to the System as 'ADM'" on page 4-11.
- 4.) Select **Connectivity** in the Image and Analysis menu.
- 5.) Select **Tools** in the Connectivity menu.
- 6.) In the Label window, type the same name as labelled on the MO disk side A.
- 7.) Select Format.

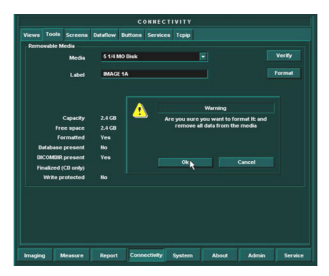


Figure 4-15 Prepare MO Disk - Image Storage

- 8.) A warning "Are you sure you want to format H: and remove all data from the media" appears, select **OK**.
- 9.) Wait until the information dialogue window appears on screen.
- 10.) Select **OK** to continue.
- 11.) Verify the disk formatting status has been updated.
- 12.) Press ALT-E.
- 13.) Select the 5 1/4 MO Disk, to eject Disk.
- 14.) Insert the MO disk, side B and repeat step 6 to 13.

4-2-9 Verifying Removable Media

- 1.) Insert the removable media you are going to verify into the correct drive
- 2.) Select the pre-configured removable media from the **Config > Connectivity > Tools Media** drop-down menu.
- 3.) Press Verify. The unit starts to verify the DICOM directory on the selected media.

4-2-10 Archiving and Loading Presets - Software Version v2.x/v3.x

NOTE: A

Always save presets before any software reload. This action is necessary to ensure that the presets loaded after the software reload are as up—to—date as possible.



NOTICE Presets shouldn't be saved on the same MO disk as images, because the Archive Menu lists the images but not the presets stored on a MO disk.

4-2-10-1 Archiving Presets to an MO Disk

Table 4-3 Saving Presets

STEP	TASK	FUNCTION	
1.	Insert an empty, formatted MO disk labelled "PRESETS" and marked with Vivid 7's serial number and the date, into the MO Drive. For more information about formatting, see 4-2-7 "Formatting Removable Media - Software Version v3.x and above" on page 4-16.		
2.		The Backup window is displayed.	
		ADMIN	
		Backup Restore Users Logon System Admin	
		Archive to back up Result Last sucessful backup	
		☐ Patient Archive DICOM Server	
		☐ Image Archive	
	Go to Config (F2) -> Admin -> Backup	Report Archive No record	
		System Configuration No record	
		✓ User Defined Configuration Ho record	
		Destination 5 1/4 MO Disk (H:\GEMS_BACKUP) Backup Now Cancel	
		Journal of the sea (mazine sale)	
		Imaging Measure Report Connectivity System About Admin	
3.	Select the Check box "User defined Configuration".		
4.	Select the MOD as destination.		
5.	Press BACKUP NOW.	A copy of the Presets is saved on the MO disk.	
6.	Press ALT + E on the alphanumeric keyboard.	The MO disk is ejected.	

4-2-10-2 Loading Presets from an MO Disk

NOTE: It is not possible to move presets between units with different software versions.

NOTE: You can successfully copy presets from one V7 to another, provided they run the same software

version.

Table 4-4 Loading Presets

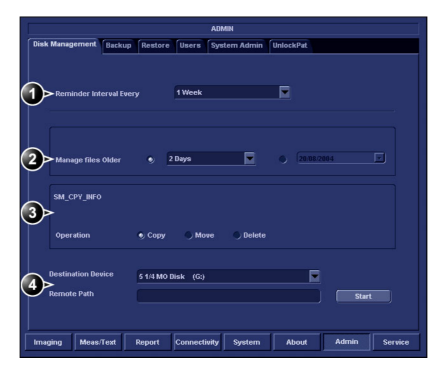
STEP	TASK	FUNCTION	
1.	Insert the MO disk with the archived presets into the MOD.		
2.	Go to Config (F2) > Admin > Restore	ADMIN Backup Restore Users Logon System Admin Archive to back up Result Patient Archive DICOM Server Image Archive Report Archive System Configuration V User Defined Configuration Source 5 1/4 Mo Disk (H:GEMS_BACKUP) Restore Now Imaging Measure Report Connectivity System About Admin	
3.	Select the Check box "User defined Configuration".		
4.	Select the MOD as source.		
5.	Press RESTORE NOW	The Presets are restored to the System.	
6.	Press $\overline{ALT} + \overline{\underline{E}}$ on the alphanumeric keyboard.	The MO disk is ejected.	

4-2-11 Space Management - Software version v7.x/v6.x/v5.x/v4.x

4-2-11-1 Configure the Disk Management Function

NOTE: Configuration of the Disk management system can only be done by user with administration rights.

- 1.) Press Config (F2).
- 2.) Log on as adm (administrator).
- 3.) Select the category Admin.
- 4.) In the Admin category, select the Disk Management tab.



- 1. Sets the reminder time interval for running Disk management.
- 2. Sets the files to be managed based on the examination dates.
- 3. Sets the Disk management to copy, move or delete images.
- 4. Sets the destination device.

Figure 4-16 Disk Management

4-2-11-2 Disk Management Schedule Setting

• Next to **Reminder interval**, specify the number of days/weeks you want the system to prompt you to perform disk management.

This setting should be set based on the activity of your office/institution. If **None** is selected, no reminder will be displayed.

4-2-11-3 Data Management Settings

1.) Select a number of days, weeks or months or a specific date next to **Manage files older than**. Only files older than the specified setting will be copied or moved.

If **none** is selected, all files will be copied or moved.

- 2.) Next to **Operation** check:
- Copy: the images and reports from the examinations older than the specified setting defined in step 1 are copied to the specified destination. Using this setting, the files will exist in two locations, the local hard drive and the media used to copy to.
- Move: the images and reports from the examinations older than the specified setting
 defined in step 1 are copied to the specified destination, verified and then deleted from the
 local hard drive. Using this setting, the files will exist in one location, the media used to
 move the files to. They are removed from the local hard drive.
- **Delete**: the images and reports from the examinations older than the specified setting defined in step 1 are deleted from the hard drive.

4-2-11-4 Destination Device Setting

Next to Destination device, select a removable media or a network shared folder.

NOTE: To be able to select a network shared folder in the Destination device field, its path must have been entered once in the field next to **Remote path**.



NOTICE If using removable media, it is recommended to use dedicated media to the Disk management process. Removable media used for data backup must not be used when performing Disk management.

Do not use the same removable media on several systems.

4-2-11-5 Running the Disk Management Function

The **Disk Management** function can be run at any time. In addition, the user may be prompted to run **Disk Management** if the time since the last **Disk Management** operation performed has reached the setting for the **Reminder Interval**, or if the local hard drive is about to be full.

4-2-11-6 Manual Start of Disk Management

- Press Archive on the Operator Panel.
 The Search/Create patient window is displayed.
- 2.) Press **More** in the **Search/Create patient window** to display additional menu options and select **Disk management**.

4-2-12 Backup - Software Version v7.x/v6.x/v5.x/v4.x

- 1.) Press Archive. The Operator login window is displayed.
- 2.) Log on as Adm. The Search/Create patient window is displayed.
- 3.) In the Search/Create patient window, select the dataflow Local Archive Int. HD.



Figure 4-17 Dataflow selection for backup

- 4.) Press Config (F2).
- 5.) Select Admin.
- 6.) Select the **Backup** tab.

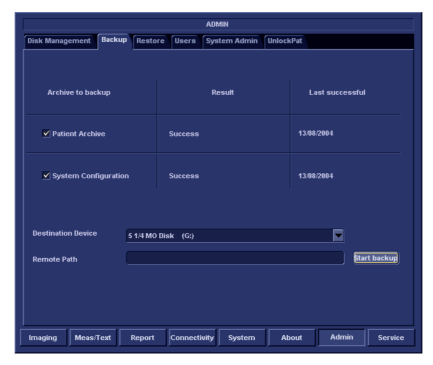


Figure 4-18 The Backup tab

- 7.) In the **Backup** sheet select as needed:
 - Patient Archive to backup the patient records.
 - System Configuration to copy system settings and user presets.
- 8.) Select a removable media or a shared network folder as destination.

NOTE: To be able to select a shared network folder, the path (of type: \\server-name\\share-name\) must be entered once in the **Remote Path** field.

9.) If the backup is done to a removable media, insert a dedicated media in the drive.

4-2-12 Backup - Software Version v7.x/v6.x/v5.x/v4.x (cont'd)

10.) Select **Start backup**. The following situations may occur:

- The system is checking that the removable media is inserted. If not, a dialogue window is displayed prompting the user to insert a media.



Figure 4-19 The information window

- Insert the media and select **OK**.
- The system is checking if the media needs to be formatted. If yes, the media is automatically formatted. An Information window is displayed showing the media label.



Figure 4-20 The replace current media window

- Record the label and select **OK**.

4-2-12 Backup - Software Version v7.x/v6.x/v5.x/v4.x (cont'd)

- The system is checking if there is already a backup or a Disk management copy on the media. If the following error message is displayed, the disk is ejected and the user is asked to use a new media that does not contain any backup or Disk management data.



Figure 4-21 The backup progress windows

Insert a new media and select OK.

NOTE: To reuse a Backup media when performing a new archive backup, the media has to be reformatted first.

- 11.) During backup, progress windows are displayed showing the current operation being performed.
- 12.) At the end of the process, the media is ejected and the **Backup completed** window is displayed.

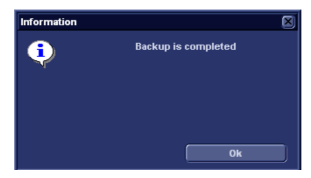


Figure 4-22 The backup completed window

13.) Select OK. The Backup result is displayed on the Backup sheet.

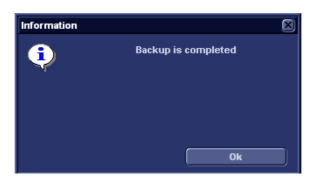


Figure 4-23 The backup result

14.) Make sure to physically label the media. An identification of the system should also be noted on the media and a backup log should be kept. File the media in a safe place.

4-2-13 Moving and Transporting the Vivid 7



CAUTION VIVID 7 weighs 190 kg (419 lbs) or more, depending on installed peripherals, when ready for use. Care must be used when moving it or replacing its parts. Failure to follow the precautions listed below could result in injury, uncontrolled motion and costly damage.



ALWAYS:

- Be sure the pathway is clear.
- Use slow, careful motions.
- Use two people when moving on inclines or lifting more than 16 kg (35 lbs).



WARNING PRIOR TO ELEVATING SCANNER, VERIFY THAT THE KEYBOARD IS LOCKED IN ITS LOWEST POSITION. VERIFY THAT THE FRONT BRAKE IS LOCKED AND THE SCANNER IS UNABLE TO SWIWEL. VERIFY THAT THE REAR BRAKES ARE IN THE LOCKED POSITION.



WARNING WHEN THE UNIT IS RAISED FOR A REPAIR OR MOVED ALONG ANY INCLINE, USE EXTREME CAUTION SINCE IT MAY BECOME UNSTABLE AND TIP OVER.



WARNING REMEMBER: IF THE FRONT CASTER SWIVEL LOCK IS ENGAGED FOR TRANSPORTATION, PRESSING THE RELEASE PEDAL ONCE DISENGAGES THE SWIVEL LOCK. YOU MUST DEPRESS THE RELEASE PEDAL A SECOND TIME TO ENGAGE THE BRAKE.



WARNING THE SYSTEM SHOULD NOT BE MOVED WITH THE OPERATOR PANEL EXTENDED. MOVE THE OPERATOR PANEL TO ITS CENTERED AND LOCKED POSITION. LOWER THE OPERATOR PANEL AS MUCH AS POSSIBLE BEFORE MOVING THE SYSTEM.



CAUTION Ensure that nobody touch the console arm/frogleg when moving the Operator Panel (Control Console).



CAUTION Do not move the unit if the Operator Panel (Control Console) is in unlocked position.



CAUTION Always lock the Operator Panel (Control Console) in its parking (locked) position before moving the scanner around.



CAUTION To avoid injury when you move the LCD monitor and the monitor arm, do NOT put your finger, hand, or object on the joint of the monitor and the monitor arm.



CAUTION Before you move or transport the system, make sure to lock the LCD monitor firmly and flip down the monitor to prevent damage to the system.



CAUTION To avoid injury or damage to the monitor, make sure there is nothing within range of the LCD before moving the monitor and the monitor arm. This includes people as well as things.



CAUTION Do not transport Vivid 7 in a vehicle without locking the casters (wheels).

4-2-13 Moving and Transporting the Vivid 7 (cont'd)

- Place the probes in their carrying case.
- Lock Operator Panel (Control Console) in place.
 The Operator Panel (Control Console) must be locked into the center (x/y) position as indicated on the label on the Front Handle, before transporting the system.

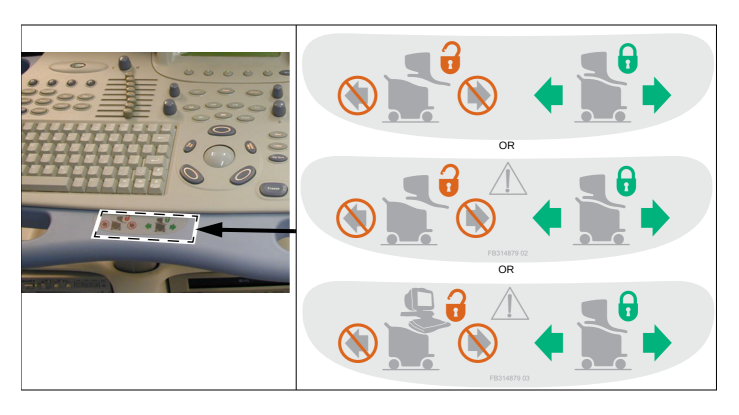


Figure 4-24 Label on Front Handle

- Eject any Magneto Optical disk, CD or DVD from their drive.
- · Secure the unit in an upright position.
- Lock the casters (wheels) (brake)
- DO NOT use the Operator Panel (Control Console) as an anchor point.

NOTE: Special care should be taken when transporting the unit in a vehicle:

Please refer to the Vivid 7 Unpacking/Packing Procedure, Direction Number FC050172 - Section 4-3 "Loading and Transporting the Unit in a Van", if you need to transport the Vivid 7 by vehicle, and don't have the transportation cage available.

Section 4-3 Functional Checks

4-3-1 Overview

The intention with this section is to keep all functional checks together in one place.

4-3-2 Contents in this Section

Table 4-5 Functional Checks overview

SUBSECTION	DESCRIPTION	PAGE NUMBER
4-3-1	Overview	4-27
4-3-2	Contents in this Section	4-27
4-3-3	Preparation	4-27
4-3-4	Basic Controls	4-28
4-3-5	Performance Tests	4-30
4-3-6	2D Mode (B mode) Checks	4-31
4-3-7	M Mode Checks	4-38
4-3-8	Color Mode Checks	4-42
4-3-9	Doppler Mode Checks	4-48
4-3-10	4D Volume Rendering Test	4-54
4-3-11	Tissue Velocity Imaging (TVI) Checks	4-56
4-3-12	Contrast Checks	4-62
4-3-13	Stress Echo	4-62
4-3-14	Measurements and Multi Image Checks	4-63
4-3-15	Multi Image Checks	4-65
4-3-16	Probe/Connectors Check	4-66
4-3-17	ECG Check	4-67
4-3-18	Cineloop Check	4-68
4-3-19	Back-End Processor Checks	4-72
4-3-20	Peripheral Checks	4-73
4-3-21	Mechanical Functions Checks	4-77

4-3-3 Preparation

Turn on power to Vivid 7, see 4-2-2 - Power ON/ Boot UP on page 4-3.

4-3-4 Basic Controls

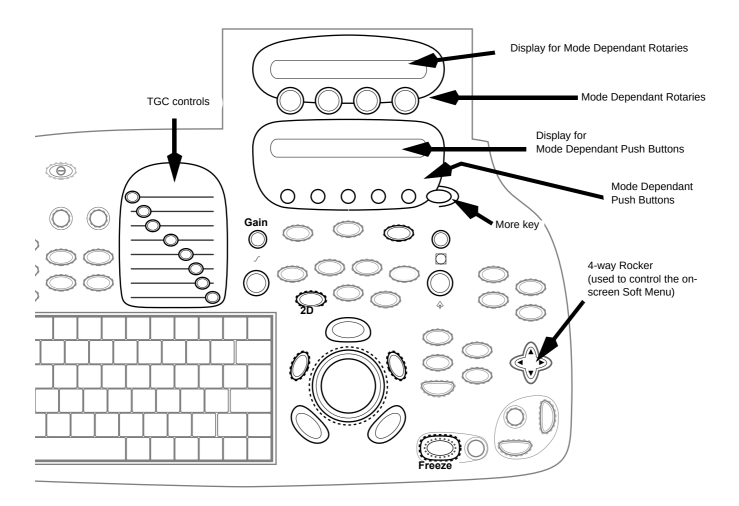


Figure 4-25 2D Mode, 2D Freeze and Cine Replay Controls

4-3-4-1 Introduction

Most of the mode dependant controls can be found as Mode Dependant Keys (Mode Dependant Rotary Knobs and Mode Dependant Push Buttons) and Trackball. The functions available on the Mode Dependant Keys and Trackball vary according to the scan mode and position that is currently active.

4-3-4-2 Mode Dependant Rotary Knobs

Vivid 7 has four mode dependant rotary knobs. The assigned functions are indicated above the rotary on the LCD display.

4-3-4-3 Mode Dependant Push Buttons

Vivid 7 has five Mode Dependant Push Buttons. The assigned functions are indicated above the button on the LCD display.

4-3-4-4 More

The **MORE** button gives access to additional controls on the Mode Dependant Push Buttons.

4-3-4-5 Soft Menu Control (4-way Rocker)

The 4-way Rocker works together with the Soft menu on the screen.

- The vertical arrows (up/down) are used to do selections from the Soft Menu.
- The horizontal arrows (left/right) are used to do adjustments on the selected function.

4-3-4-6 Trackball Area

Different functions can be assigned to the trackball depending of the current active mode. The Trackball area consist of:

- The Trackball: used as a cursor control in acquisition mode, scrolling control in freeze and as a selection tool (like a mouse cursor) in post-processing mode.
- Three **SELECT** keys (identical): Perform the selected control or highlighted menu item.
- The <u>TRACKBALL</u> key: Toggles between the available trackball function assignments displayed in the Status bar.
- The update menu key: enables quick access to image related functions from a pop-up menu.

4-3-4-7 Other Controls

Other controls are located on separate keys (knobs and buttons) or groups of keys on the Operator Panel.

4-3-5 Performance Tests

4-3-5-1 Recommended Test Phantoms

GE Healthcare recommends the RMI 430GS phantom. It is the most current phantom recommended to our field service personnel and provides the necessary targets and extended life necessary for consistent system testing.

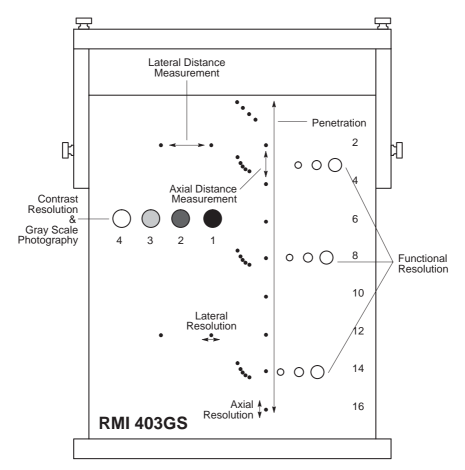


Figure 4-26 Performance tests

4-3-6 2D Mode (B mode) Checks

4-3-6-1 Introduction

The 2D Mode is the system's default mode.

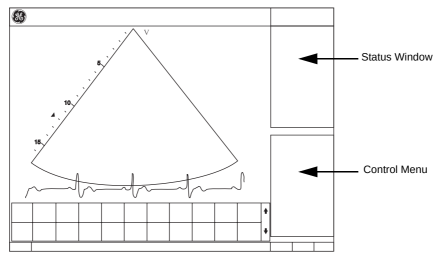


Figure 4-27 2D Mode Screen Example

4-3-6-2 Preparations

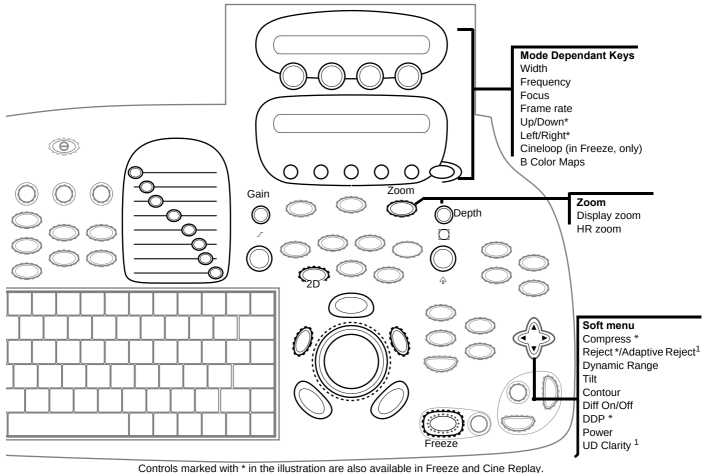
Use a phantom when doing these tests.

- 1.) Connect one of the probes, to the scanner's left-most active probe connector.
 - See "Probe Connection" on page 3-20 for info about connecting the probes.
 - See section Section 9-26 "Probes" on page 9-74 for available probes.
- 2.) Turn ON the scanner.
 - See 4-2-2 "Power ON/ Boot UP" on page 4-3 for info about booting the scanner.

The 2D Mode window is displayed (default mode).

3.) If needed, adjust the Display's Brightness and Contrast setting.

4-3-6-2 Preparations (cont'd)



Controls marked with " in the illustration are also available in Freeze and Cine Replay.

Controls marked with ¹ in the illustration are used for Cardiac Probes in software version v7.0 and newer.

Figure 4-28 Mode Dependent Keys, Zoom and Soft Menu Key



WARNING Always use the minimum power required to obtain acceptable images in accordance with applicable guidelines and policies.

- 4.) Press 2D on the Operator Panel to access 2D Mode.
- 5.) These Image Controls are used to optimize the 2D picture:
 - Use **Gain** and **TGC** controls to optimize the overall image together with the **Power** control.
 - Use **Depth** to adjust the range to be imaged.
 - Use **Focus** to center the focal point(s) around the region of interest.
 - Use Frequency (move to higher frequencies) or Frame rate (move to lower frame rate) to increase resolution in image.
 - Use **Frequency** (move to lower frequency) to increase penetration.
 - Use the **DDP** control to optimize imaging in the blood flow regions and make a cleaner, less noisy image.
 - Use Reject/Adaptive Reject controls to reduce noise in the image.
 - Use the **UD Clarity** control to personalized appearance of the tissue. Moving the paddle to the left creates a smoother image, though keeping boundaries sharp. Moving the paddle to the right creates a crisper image.

4-3-6-3 Check Width, Focus, Framerate, Frequency

These 2D Mode Functions are located on Mode Dependant Rotaries.

The results of these adjustments must be verified on the 2D sector on the screen.

Table 4-6 2D Mode: Check Width, Focus, Framerate and Frequency

Step	Task	Expected Result
1.	Turn the rotary labeled WIDTH left and right.	Controls the size or angular width of the 2D image sector. A smaller angle generally produces a scan with higher frame rate.
2.	Turn the rotary labeled FOCUS left and right to move the focal point up and down.	Changes the location of the focal point(s). A triangular focus marker indicates the depth of the focal point.
3.	Turn the rotary labeled FRAMERATE left and right to adjust the Frame Rate	Adjusts frame rate. Rotate the knob clockwise to increase frame rate. The relative setting of the frame rate is displayed in the status window. When adjusting frame rate, there is a trade off between spatial and temporal resolution.
4.	Turn the rotary labeled FREQUENCY left and right to verify that the probe's operating frequency can be adjusted	Enables the adjustment of the probe's operating frequency. Rotate the knob clockwise to increase the frequency. The selected frequency is displayed in the status window. For some probes/applications, the lowest frequency settings will be Octave Imaging settings.

4-3-6-4 Check Up/Down, Left/Right, B Color Maps and Cineloop

These 2D Mode Functions are located on Mode Dependant Keys (Push Buttons)

The results of these adjustments must be verified on the 2D sector on the screen.

Table 4-7 2D Mode: Check Up/Down, Left/Right, B Color Maps and Cineloop

Step	Task	Expected Result
1.	Press once on the Mode Dependant button labeled UP/ DOWN O O O O	Enables the 2D image to be flipped 180 degrees.
2.	Press once on the Mode Dependant button labeled LEFT/RIGHT O O O O O	Enables a mirror image of the 2D image to be created. The left/right reference marker $f V$ moves to the other side of the image.
3.	Select B COLOR MAPS	Displays a 2D Map Menu on the screen to optimize the greyscale presentation. The menu enables an option from a list of non-linear gray-curves or different 2D-colorized curves to be selected.
4.	Press FREEZE Select CINELOOP) O O O O O	Starts cine loop acquisition.

4-3-6-5 Check Gain, TGC and Depth

Table 4-8 2D Mode: Check Gain, TGC and Depth in 2D Mode

Step	Task	Expected Result
1.	Adjust TISSUE GAIN TISSUE GAIN	Increases the overall gain equally for all depth when rotated clockwise
2.	Adjust Time Gain Compensation (TGC) TGC	Compensates for depth-related attenuation in an image. The upper sliders affect the near field. The lower sliders (nearest the operator) affect the far field.
3.	Adjust Depth DEPTH	Sets the maximum (far field) distance that will be imaged. Decreasing the depth may allow higher frame rates

4-3-6-6 2D Soft Menu Controls

Table 4-9 4-way rocker used for Soft Menu control

KEY	DESCRIPTION
	A 4-way rocker (4-way multi direction switch) used to; - access mode-specific menus on the screen select a menu option adjust option-related values. When using the Rocker; - the vertical arrows are used to select the menu options the horizontal arrows are used to adjust the values.

4-3-6-7 Check Compress, Contour, Reject and Tilt

Table 4-10 2D Mode: Check Compress, Contour, Reject and Tilt

Step	Task	Expected Result(s)
1.	Use the vertical arrows to select Compress. Use the horizontal arrows to adjust Compress.	Compress controls the amount of contrast in the 2D image. An index number is displayed in the status window to indicate the relative level of compression.
2.	Use the vertical arrows to select Contour. Use the horizontal arrows to adjust Contour.	Contour controls image processing related to the extent of edge enhancement applied to an image.
3.	Use the vertical arrows to select Reject. Use the horizontal arrows to adjust Reject.	When Reject is increased, low-level echoes and noise are rejected and appear darker in the 2D image. An index number is displayed in the status window to indicate the relative level of rejection.
4.	Use the vertical arrows to select Tilt. Use the horizontal arrows to adjust Tilt.	Tilts the axis of the 2D image to the left or right. By using this control in combination with Angle control, the image can be "aligned" to the direction of interest, and frame rates be optimized. By default the axis of symmetry of a 2D image is vertical.

4-3-6-8 Check DDP, Diff, Power and Dynamic Range

Table 4-11 2D Mode: Check DDP, Diff, Power and Dynamic Range

Step	Task	Expected Result(s)
1.	Use the vertical arrows to select DDP (Data Dependent Processing). Use the horizontal arrows to adjust DDP.	Performs temporal processing which reduces random noise without affecting the motion of significant tissue structures. An index number is displayed in the status window (under Proc) to indicate the relative DDP level.
2.	Use the vertical arrows to select Diff. Use the horizontal arrows to turn Diff On/Off.	Affects the level of reverberations in the image. When turned ON, the frame rate (or the number of focal zones) will decrease, while the reverberations will be attenuated.
3.	Use the vertical arrows to select Power. Use the horizontal arrows to adjust Power.	Controls the amount of acoustic power applied in all modes. When power is set to maximum, it is equal to or less than the maximum acoustic power permitted by the FDA. The Thermal Index (TI) and the Mechanical Index (MI) are displayed on the screen.
4.	Use the vertical arrows to select Dynamic Range. Use the horizontal arrows to adjust Dynamic Range.	Enables control of the dynamic range or contrast of the image. When Dynamic Range is set high, the image is softer and more low-level data is visible.

4-3-7 M Mode Checks

4-3-7-1 Introduction

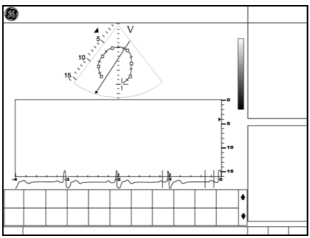


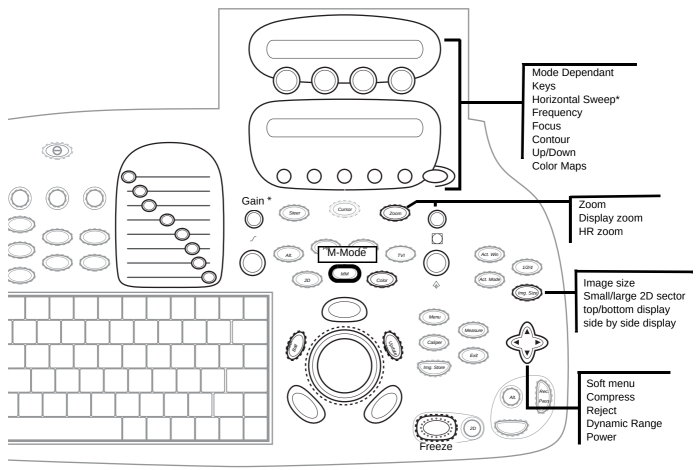
Figure 4-29 M-Mode Screen Example

4-3-7-2 Preparations

Use a phantom when doing these tests.

- 1.) Connect one of the probes, to the scanner's left-most probe connector.
 - See 3-6-5 "Probe Connection" on page 3-20 for info about connecting the probes.
 - See Section 9-26 "Probes" on page 9-74 for available probes.
- 2.) Turn ON the scanner.
 - See see 4-2-2 "Power ON/ Boot UP" on page 4-3 for info about booting the scanner. The 2D Mode window is displayed (default mode).
- 3.) Press M-MODE to bring up an M-Mode picture on the screen.

4-3-7-2 Preparations (cont'd)



Controls marked with * are also available in freeze and cine replay

Figure 4-30 M Mode, Freeze and Cine Replay controls

4-3-7-3 Check Horizontal Sweep, Frequency, Focus and Contour

Table 4-12 M-Mode: Check Horizontal Sweep, Frequency, Focus and Contour

Step	Task	Expected Result(s)
1.	Adjust HORIZONTAL SWEEP	Adjusts the horizontal refresh rate of the M-Mode area of the display. Horizontal sweep does not change the acquisition resolution, so you can change the horizontal sweep in replay without any loss of quality.
2.	Adjust FREQUENCY Rotate the knob clockwise to increase the probe's operating frequency.	The probe's operating frequency is increased. The selected frequency is displayed in the status window. For some probes/applications the lowest frequency settings will be Octave imaging settings.
3.	Adjust FOCUS	Changes the location of the focal point(s). A triangular focus marker indicates the depth of the focal point.
4.	Adjust CONTOUR O-O-O-O	Controls image processing related to the extent of edge enhancement applied to an image.

4-3-7-4 Check Compress, Reject, Power and Dynamic Range

Table 4-13 M-Mode Soft menu Controls check

Step	Task	Expected Result(s)
1.	Adjust Compress	Controls the amount of contrast in the image. An index number is displayed in the status window to indicate the relative level of compression.
2.	Adjust Reject	Adjust reject level. When Reject is increased, low-level echoes are rejected and appear darker in the image. An index number in the status window indicates the relative level of rejection.
3.	Adjust Power	Controls acoustic power in all modes. When power is set to maximum, it is equal to or less than the maximum acoustic power permitted by the FDA. Both Thermal Index (TI) and Mechanical Index (MI) are displayed on the screen.
4.	Adjust Dynamic Range	Enables control of the dynamic range or contrast of the image. When dynamic range is set to High, the image is softer and more low-level data is visible.

4-3-8 Color Mode Checks

4-3-8-1 Introduction

Color Flow screens is 2D or M Mode screens with colors representing blood or tissue movement.

Color Flow may be selected both from 2D mode or from M mode or a combination of these.

4-3-8-2 Preparations

Use a phantom when doing these tests.

- 1.) Connect one of the probes, to the scanner's left-most probe connector.
 - See "Probe Connection" on page 3-20 for info about connecting the probes.
 - See Chapter 9 -, section 9-26 for available probes.
- 2.) Turn ON the scanner.
 - See 4-2-2 Power ON/ Boot UP on page 4-3 for info about booting the scanner The 2D Mode window is displayed (default mode).

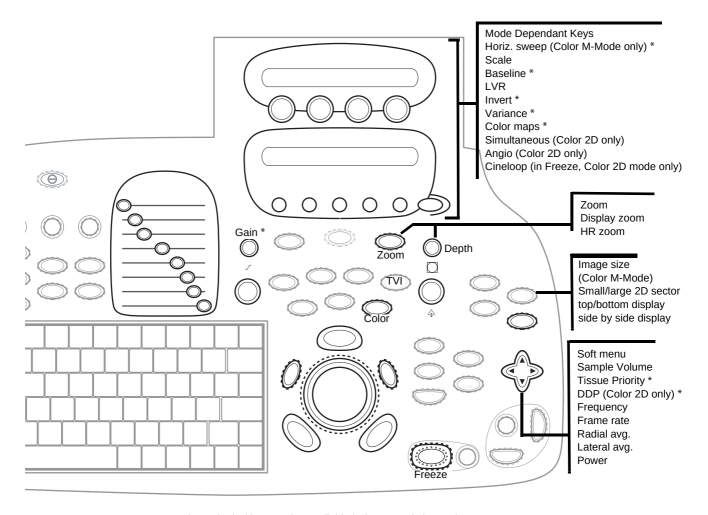
4-3-8-3 Color 2D Mode

Press COLOR.

4-3-8-4 Color M Mode

- 1.) Press MM (M Mode) to bring up an M Mode display on the screen.
- 2.) Press COLOR.

4-3-8-4 Color M Mode (cont'd)



Controls marked with * are also available in freeze and cine replay

Figure 4-31 Color Flow Mode Controls

4-3-8-5 Check Horizontal Sweep, PRF, Baseline, LVR and Invert

Table 4-14 Color Flow Mode Controls Check

Step	Task	Expected Result(s)
1.	Adjust Horizontal Sweep (Color M-Mode only)	Adjusts the horizontal refresh rate of the M-Mode area of the display.
2.	Adjust Baseline	Adjusts the color map to emphasize flow either toward or away from the probe. Baseline is available in both Live and Freeze.
3.	Change PRF (Pulse Repetition Frequency)	Adjusts the repetition rate of the Doppler pulses transmitted to acquire the data for color flow mapping. The PRF (Nyquist limit) should be adjusted so that no aliasing occur, while still having a good resolution of velocities, meaning the Nyquist limit should be somewhat above the maximum velocity found in the data.
4.	Adjust LVR (Low Velocity Rejection	LVR, also called Wall Motion Filter, enables the extent of low velocity removal to be adjusted.
5.	Invert	Enables the color scheme assigned to positive and negative velocities to be inverted. Invert is available in live and Cine Replay.

4-3-8-6 Check Variance, Color Maps and Cineloop

Table 4-15 Color Flow Mode: Check Variance, Color Maps and Cineloop

Step	Task	Expected Result(s)
6.	Adjust Variance	Controls the amount of variance data added to a color display. Variance enables computer-aided detection of non-luminary flow (e.g. jets or regurgitation). Variance is available in live and cine replay.
7.	Select Color Maps O-O-O-O-O-O-O-O-O-O-O-O-O-O-O-O-O-O-O	Displays a menu of color map options. <u>Use the trackball</u> to point to a color map and press <u>SELECT</u> to activate the desired color map. Each color map is assigning different color hues to different velocities.
8.	Make Cineloop (in Freeze, Color 2D mode only)	Starts cine loop acquisition.

4-3-8-7 Check Sample Volume and Tissue Priority

Table 4-16 Color Flow Mode: Check Variance, Color Maps and Cineloop

Step	Task	Expected Result(s)
9.	Adjust Variance	Controls the amount of variance data added to a color display. Variance enables computer-aided detection of non-luminary flow (e.g. jets or regurgitation). Variance is available in live and cine replay.
10.	Select Color Maps O O O O O	Displays a menu of color map options. <u>Use the trackball</u> to point to a color map and press <u>SELECT</u> to activate the desired color map. Each color map is assigning different color hues to different velocities.
11.	Make Cineloop (in Freeze, Color 2D mode only)	Starts cine loop acquisition.

4-3-8-8 Check Frequency, Radial Averaging, Lateral Averaging, Power

Table 4-17 Color-Mode Soft Menu Controls Check

Step	Task	Expected Result(s)
1.	Adjust Frequency	Enables the adjustment of the transmission frequency to control the sensitivity or the level of penetration. The selected frequency is displayed in the status window. Adjusting Frequency may affect Sample Volume and LVR settings.
2.	Adjust Radial Averaging	Smooths the image by averaging collected data along the same radial line. An increase of the radial averaging will reduce noise, but this will also reduce the radial resolution.
3.	Adjust Lateral Averaging (Color 2D only)	Smooths the image by averaging collected data along the same horizontal line. An increase of the lateral averaging will reduce noise, but this will also reduce the lateral resolution.
4.	Adjust Power	Controls the amount of acoustic power applied in all modes. When power is set to maximum, it is equal to or less than the maximum acoustic power permitted by the FDA. The Thermal Index (TI) and the Mechanical Index (MI) are displayed on the screen.

4-3-8-9 Adjust ROI

Table 4-18 Adjust ROI

Step	Task	Expected Result(s)
1.	Adjust Sample volume	
		Adjusts the size of the color flow Doppler sampling area. Lower setting gives better flow resolution while a higher setting increases sensitivity and helps to locate disturbed flows.

4-3-9 Doppler Mode Checks

4-3-9-1 Introduction

Doppler is used to measure velocity (most often in blood).

Doppler mode can be done with a special pencil probe or with an ordinary probe. By using an ordinary probe, you can first bring up a 2D picture for navigation purpose and then add Doppler.

4-3-9-2 Preparations

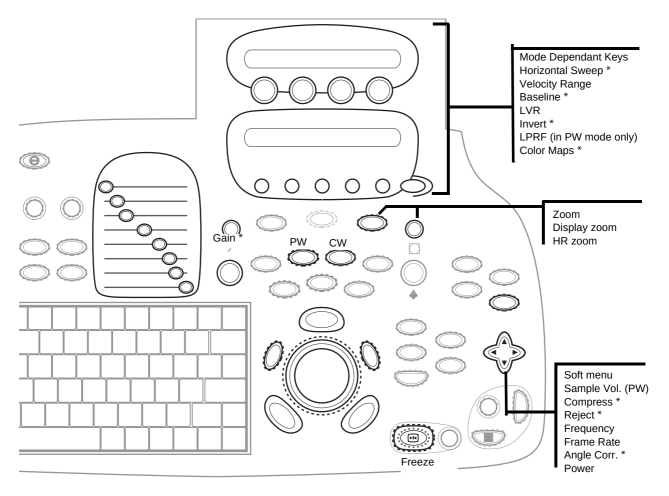
Use a phantom when doing these tests.

- 1.) Connect one of the probes, to the scanner's left-most probe connector.
 - See *Probe Connection*, page 3-20 for info about connecting the probes
 - See Section 9-26 "Probes" on page 9-74 for available probes
- 2.) Turn ON the scanner
 - See 4-2-2 Power ON/ Boot UP on page 4-3 for info about booting the scanner.

The 2D Mode window is displayed (default mode).

- 3.) If needed, adjust the Display's Brightness and Contrast setting.
- 4.) Press PW or CW to start Pulsed Wave Doppler (PW) or Continuous Wave Doppler (CW).
- 5.) Use the trackball to select the Area of Interest (Sample Volume) in PW or direction of interest in CW.

4-3-9-2 Preparations (cont'd)



Controls marked with * (asterisk) are also available in freeze and cine replay

Figure 4-32 Doppler Mode Controls

4-3-9-3 Check Horizontal Sweep, Velocity Range, Baseline and Low Velocity Reject

Table 4-19 Doppler Mode Controls Checks

Step	Task	Expected Result(s)
1.	Adjust HORIZONTAL SWEEP	Adjusts the horizontal refresh rate of the Doppler area of the display. Horizontal sweep is available in live and cine replay.
2.	Adjust VELOCITY RANGE	Enables the vertical scale of the Doppler spectrum and the maximal detectable velocity to be modified. Velocity range directly controls the pulse repetition frequency, which is responsible for the setting of the Nyquist limit (the ability to detect maximal velocity without aliasing).
3.	Move BASELINE	Enables the Doppler baseline to be shifted up and down. The default Doppler baseline is set at the center of the vertical aspect of the Doppler display, dividing evenly the flow toward and away from the probe. By adjusting the baseline a larger portion of the analysis is assigned to the flow direction present. Baseline is available in live and cine replay.
4.	Adjust Low Velocity Reject (LV REJ.)	Enables the low velocity portions of the spectrum to be filtered, since the Doppler spectrum and audio may contain strong wall-motion signals. The amount of LV Rej. is indicated by the green vertical bar at the right end of the baseline.

4-3-9-4 Check Invert, LPRF (in PW only) and Color Maps

Table 4-20 Doppler Mode Controls Checks

Step	Task	Expected Result(s)
5.	Press INVERT	Enables the Doppler spectrum to be flipped 180 degrees, so that negative velocities are displayed above the baseline and positive velocities below the baseline. Invert is available in live and cine replay.
6.	Press LPRF OOOOO	In PW, adjusts the pulse repetition frequency for the PW Doppler acquisition of data flow.
7.	Choose COLOR MAPS	Displays a drop down menu of different Doppler colorization maps. Use the trackball to select the desired map and press Select to activate the map.

4-3-9-5 Check Sample Volume, Compress, Reject and Frequency

Table 4-21 PW/CW Doppler Mode: Check Sample Volume, Compress, Reject and Frequency

STEP	TASK	FUNCTION	COMMENTS
1.	Adjust SAMPLE VOLUME (SV)	In PW mode, set the longitudinal size of the region to be sampled for measurement.	
		Adjusting Sample volume may affect the PRF (Nyquist limit) settings. SV does not apply to CW mode, where the volume sampled is the full length of the area indicated by the cursor line.	
2.	Change COMPRESS	Enables control over the contrast of the Doppler spectrum. When compression is raised, the spectrum image becomes softer and some low level background noise may appear. Compress is available in both Live and Freeze.	
3.	Adjust REJECT	Enables undesirable background noise to be removed from the Doppler spectrum resulting in a darker background. Reject is available in both Live and Freeze.	
4.	Change FREQUENCY	Adjusts the transmission frequency in Doppler to control sensitivity or level of penetration. The selected frequency is displayed in the status window. Adjusting Frequency may affect Sample Volume (PW) and LVR settings.	

4-3-9-6 Check Frame Rate, Angle Correction and Power

Table 4-22 PW/CW Doppler Mode: Check Frame Rate, Angle Correction and Power

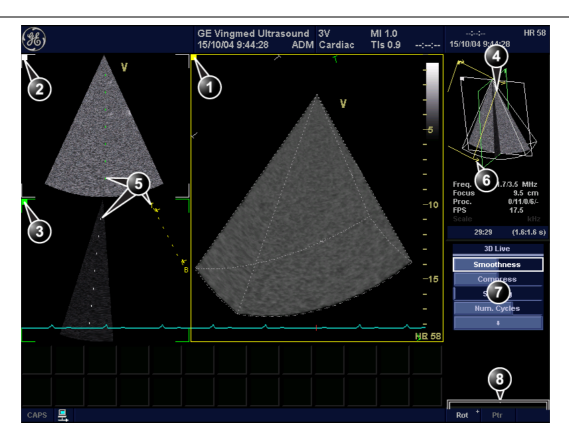
STEP	TASK	FUNCTION	COMMENTS
1.	Adjust FRAME RATE	Adjusts frame rate. The relative setting of the frame rate is displayed in the status window (under 2D).	
2.	Adjust ANGLE CORRECTION	Enables correction of the Doppler velocity scale by defining the angle between the Doppler beam and the investigated blood vessel. A thin cross bar on the Doppler cursor will rotate as the control is adjusted. Angle correction is available in both Live and Freeze.	
3.	Adjust POWER	Controls the amount of acoustic power applied in all modes. When power is set to maximum, it is equal to or less than the maximum acoustic power permitted by the FDA. The Thermal Index (TI) and the Mechanical Index (MI) are displayed on the screen.	

4-3-10 4D Volume Rendering Test

Do a 4D functional check. The **4D and Multi-plane Imaging manual** explains how to use the 4D function. The manual is included on the Vivid 7 Manual CD.

Follow these steps to test the basic 4D functionality:

- 1.) Select the 3V probe.
- 2.) Create an examination.
- 3.) Press **4D** on the Operator Panel. The 4D Volume Rendering screen is displayed.



- 1.) Volume rendering display from cut-plane 1 (yellow).

 The volume rendering may be adjusted by rotating and translating the cut-plane 1.
- 2.) Cut-plane 2 (white): 2D image in the azimuth plane.
- 3.) Cut-plane 3 (green): 2D image in the elevation plane.
- 4.) Geometric model: displays a three-dimensional model with cut-planes position and orientation.
- 5.) Color coded cut-plane markers indicate the other cut-planes position relative to the displayed cut-plane.
- 6.) View direction marker.
- 7.) Soft menu controls.
- 8.) Trackball functions.

Figure 4-33 4D Volume Rendering screen

4.) Adjust the **Width** control so that the structure of interest is within the scanning volume.

4-3-10 4D Volume Rendering Test (cont'd)

- 5.) Using the trackball rotate and translate the volume rendering to display the structure of interest as described in the section below. Press **Angle** to get a pre-defined orientation before translating and/ or rotating the volume rendering. If necessary, press **Clear** to reset the orientation to the default position.
- 6.) Optimize the volume rendering using 4D Gain, Shading and Smoothness controls.
- 7.) If desired, zoom in the area of interest.
- 8.) If desired, press **Layout** to display the volume rendering in a single screen.
- 9.) If necessary, use **Crop** tool to remove unwanted structures.
- 10.) Select **Img. Store** to save the acquisition.

4-3-11 Tissue Velocity Imaging (TVI) Checks

4-3-11-1 Introduction

TVI calculates and color codes the velocities in tissue. The tissue velocity information is acquired by sampling of tissue Doppler velocity values at discrete points.

4-3-11-2 Preparations

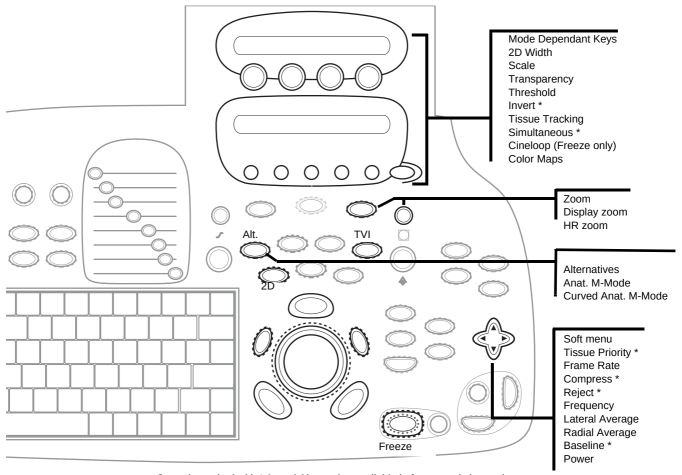
Use a phantom when doing these tests.

- 1.) Connect one of the probes, to the scanner's left-most probe connector.
 - See *Probe Connection*, page 3-20 for info about connecting the probes
 - See *Probes*, page 9-74 for available probes
- 2.) Turn ON the scanner
 - See see 4-2-2 Power ON/ Boot UP on page 4-3 for info about booting the scanner.

The 2D Mode window is displayed (default mode).

- 3.) If needed, adjust the Display's Brightness and Contrast setting.
- 4.) Press <u>TVI</u>.

4-3-11-2 Preparations (cont'd)



Controls marked with * (asterisk) are also available in freeze and cine replay

Figure 4-34 Doppler Mode Controls

4-3-11-3 Check 2D Width, Scale, Transparency and Threshold

Table 4-23 TVI Mode Controls Checks

Step	Task	Expected Result(s)
1.	Adjust 2D WIDTH	Controls the size or angular width of the 2D sector.
2.	Adjust SCALE	Controls the repetition rate of the Doppler pulses transmitted to acquire the data for color mapping. The scale value influences the Nyquist limit (the ability to detect maximal velocity without color aliasing.
3.	Adjust TRANSPARENCY	Controls the degree of transparency of the TVI color.
4.	Adjust THRESHOLD.	Controls the level of greyscale intensity that is used as a threshold for color.

4-3-11-4 Check Invert, Tissue Tracking, Simultaneous and Color Maps

Table 4-24 TVI Mode Controls Checks

Step	Task	Expected Result(s)
5.	Press INVERT	Enables the color scheme assigned to positive and negative tissue velocities to be inverted. Invert is available in live and cine replay.
6.	Press TISSUE TRACKING	Starts Tissue Tracking mode.
7.	Choose COLOR MAPS	Displays a drop down menu of different colorization maps. Use the trackball to select the desired map and press Select to activate the map.

4-3-11-5 Check Tissue Priority, Frame Rate, Compress, Reject, Frequency, Lateral & Radial Average, Baseline and Power

Table 4-25 TVI Mode: Soft Menu Controls Check

Step	Task	Expected Result(s)
8.	Adjust TISSUE PRIORITY	Emphasizes either the color of the TVI or the greyscale tissue detail of the 2D image. Tissue priority is available in both Live and Freeze.
9.	Adjust FRAME RATE	Controls the line density. When adjusting frame rate, there is a trade off between spatial and temporal resolution.
10.	Adjust COMPRESS	Controls the amount of color compression. The color bar is adjusted accordingly.
11.	Adjust REJECT	Adjust the cut-off level for the low velocity of TVI to be discarded when generating the color image.
12.	Adjust FREQUENCY	Enables the adjustment of the transmission frequency to control the sensitivity or the level of penetration.

Table 4-25 TVI Mode: Soft Menu Controls Check

Step	Task	Expected Result(s)
13.	Adjust LATERAL AVERAGE	Smooths the image by averaging collected data along the same horizontal line. An increase of the lateral averaging will reduce noise, but this will also reduce the lateral resolution.
14.	Adjust RADIAL AVERAGE	Smooths the image by averaging collected data along the same radial line. An increase of the radial averaging will reduce noise, but this will also reduce the radial resolution.
15.	Adjust BASELINE	Adjusts the color map to emphasize tissue motion either toward or away from the probe. Baseline is available in both Live and Freeze.
16.	Adjust POWER	Controls the amount of acoustic power applied in all modes. When power is set to maximum, it is equal to or less than the maximum acoustic power level permitted by regulatory standards. The Thermal Index (TI) and the Mechanical Index (MI) are displayed on the screen.

4-3-12 Contrast Checks

Refer to Chapter 5 in Vivid 7 User Manual.

4-3-13 Stress Echo

Refer to Chapter 4 in Vivid 7 User Manual.

4-3-14 Measurements and Multi Image Checks

4-3-14-1 Introduction to Measurements & Analysis (M&A)

- A complete M&A software package for Cardiac is included in the Vivid 7.
- The M&A software runs on the Back-End Processor.
- In this test, we just check one measurement, Calipers.

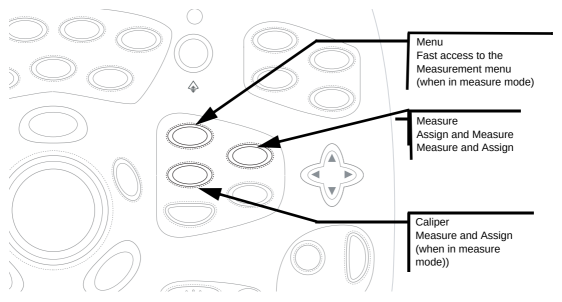


Figure 4-35 Measurement Keys

4-3-14-2 Preparations, M&A

Table 4-26 Measurement Key Checks

Step	Task	Expected Result(s)
1.	Generate a 2D image (see 4-3-6 - 2D Mode (B mode) Checks for details).	A 2D image is active on the screen
2.	Press FREEZE on the Operator Panel	The last scanned picture is on the screen.
3.	Scroll back until you find the picture you want to do the measurement on.	The picture of interest is on the screen.

4-3-14-3 Check Caliper Measurement, Distance

Table 4-27 Measurement Key Checks

Step	Task	Expected Result(s)
4.	Press MEASURE on the Operator Panel. Select Caliper in the Measurement menu. or Press CALIPER on the Operator Panel. Press the CALIPER mode dependant button	The Measurement menu with a list of studies is displayed in the Parameters window on the screen. When entering the Measurement mode for the first time, the Caliper tool is selected by default. When re-entering the Measurement mode, the first measurement in the actual study that has not been performed is selected by default.
5.	Use the Trackball to move the cursor to the start point of the measurement.	The cursor points to the start point for the measurement.
6.	Press <u>SELECT</u> to anchor the start point of the measurement.	The start point of the measurement is marked, and a line between the mark and the active cursor indicates the distance.
7.	Use the trackball to move the cursor to the end point of the measurement.	The current distance value is displayed in the Measurement result table and is instantaneously updated when moving the cursor.
8.	Press SELECT to mark the end point for the measurement.	The measurement display color on the 2D image changes from green to red after completion of the measurement. The measurement result is displayed in the Measurement result table.
9.	Trackball to the measurement result in the Measurement result table.	The highlighted parameter label is assigned to the measurement.

4-3-14-4 Check Post-measurement assignment labels

 Table 4-28
 Post-measurement assignment labels

Step	Task	Expected Result(s)
10.	Trackball to the actual measurement in the Measurement Result Window. Press SELECT on the Operator Panel.	A Parameter menu is displayed.
11.	Trackball through the Parameter label menu to highlight the desired label. Press <u>SELECT</u> on the Operator Panel.	The highlighted parameter label is assigned to the measurement.

4-3-15 Multi Image Checks

4-3-15-1 Introduction to Multi Image

This unit has a special function for displaying two or four examination pictures at the same time

Table 4-29 Use of Multi Image Key

Key	Description
1/2/4	Enables multiple image display windows in which two or four images can be viewed simultaneously. When reducing the number of images, the active window will always be kept.

4-3-15-2 Preparations

Use a phantom when doing these tests.

- 1.) Connect one of the probes, to the scanner's left-most probe connector.
 - See *Probe Connection*, page 3-20 for info about connecting the probes
 - See *Probes*, page *9-74* for available probes
- 2.) Turn ON the scanner
 - See 4-2-2 Power ON/ Boot UP on page 4-3 for info about booting the scanner.

The 2D Mode window is displayed (default mode).

If needed, adjust the Display's Brightness and Contrast setting.

3.) Store four cineloops.

4-3-15-3 1,2,4 Key Check

Table 4-30 Multi Image Checks

Step	Task	Expected Result(s)
1.	Press the $\overline{\textbf{1,2,4}}$ Key once to display two images on the screen.	2 Images are displayed on the screen.
2.	Press the $\overline{1,2,4}$ Key once more to display four images on the screen.	4 Images are displayed on the screen.
3.	Press the 1,2,4 Key again to reduce the number of images on the screen.	1 image is displayed on the screen.

4-3-16 **Probe/Connectors Check**

NOTE: Probes can be connected at any time, whether the unit is ON or OFF



CAUTION Take the following precautions with the probe cables:

- Keep away from the wheels
- Do not bend
- Do not cross cables between probes

Table 4-31 Probe and Connectors Checks

Step	Task	Expected Result(s)
1.	Press Probe on the Operator Panel.	A list of the connected probes will pop up on the screen.
2.	If not already selected. use the trackball to select the desired probe.	An application menu for the desired probe is listed on the screen.
3.	Trackball to the desired application Press Select to launch the application. To change application without changing the current probe, press Appl. on the Operator Panel.	The selected application starts.
4.	Verify no missing channels	All channels is functioning.
5.	Verify there's no EMI/RFI or artifacts specific to the probe.	No EMI/RFI or artifacts.
6.	Test the probe in each active connector slot., see 3-6-5 "Probe Connection" on page 3-20	It will display pictorial data each time
7.	Do a leakage test on the probe, see Section 10-7 "Electrical Safety Tests" on page 10-13	It passes the test.
8.	Repeat this procedure for all available probes.	

4-3-17 ECG Check

4-3-17-1 Introduction

The ECG capability on this unit, is intended as use as a trigger for measurements, but can also be viewed on the screen.

4-3-17-2 Parts needed

- ECG Harness, P/N:16L0026 + P/N:16L0028
- ECG Pads, (3 pc)

or

ECG simulator

4-3-17-3 Preparations

None

4-3-17-4 ECG Check

Table 4-32 ECG Check

Step	Task	Expected Result(s)
	Connect the ECG harness to the connector on the front of the system	The unit displays a straight curve along the bottom edge of the image sector on the screen.
	Connect the three leads to a ECG simulator, or Fasten the three ECG Pads to your body and connect the three leads to respective ECG Pad	 When connecting, the signal on the screen will be noisy When the connection is completed, a typical clean ECG signal is displayed.

4-3-18 Cineloop Check

4-3-18-1 Introduction

A cineloop is a sequence of images recorded over a certain time frame. When using ECG the time frame can be adjusted to cover one or more heart cycles. When frozen the System automatically displays the cineloop boundary markers on either side of the last detected heart cycle (Figure 4-36).

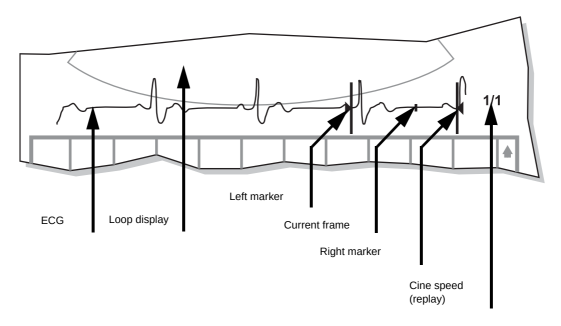


Figure 4-36 The Cineloop controls display

4-3-18-2 Preparation

Use a phantom when doing these tests.

- 1.) Connect one of the probes, to the scanner's left-most probe connector.
 - See 3-6-5 "Probe Connection" on page 3-20 for info about connecting the probes
 - See Section 9-26 "Probes" on page 9-74 for available probes
- 2.) Turn ON the scanner
 - See 4-2-2 "Power ON/ Boot UP" on page 4-3 for info about booting the scanner.

The 2D Mode window is displayed (default mode).

- 3.) Press Freeze to freeze the image.
- 4.) Press the Mode Dependant button Cineloop.

4-3-18-2 Preparation (cont'd)

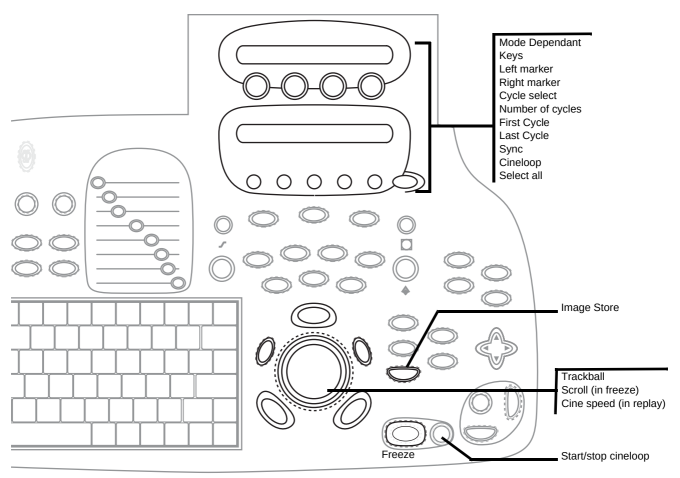


Figure 4-37 Cineloop controls

4-3-18-3 Check Left Marker, Right Marker, Cycle Select and Number of Cycles

Table 4-33 Cineloop Controls Checks

Step	Task	Expected Result(s)
1.	Adju <u>st LEFT MARKER</u> and RIGHT MARKER	
		Moves the Left and Right Markers to expand or trim the cineloop boundaries.
2.	Adjust CYCLE SELECT	Moves the cineloop boundaries from heart cycle to heart cycle.
3.	Adjust NUMBER OF CYCLE	Increase or decrease the number of heart cycles to be included in the cineloop.

4-3-18-4 Check First, Last Cycle, Sync and Select all

Table 4-34 Cineloop Controls Checks

Step	Task	Expected Result(s)
1.	Press FIRST and LAST CYCLE	Select either the first or the last heart cycle.
2.	Press <u>SYNC</u> 0 0 0 0 0	Phase synchronize multiple loops.
3.	Press SELECT ALL	Moves the cineloop boundaries to include all heart cycles.

4-3-18-5 Adjust Scroll and Cine Speed

Table 4-35 Cineloop Controls Checks

Step	Task	Expected Result(s)
1.	Adjust Scroll (in Frozen mode): Press TRACKBALL until the Scroll trackball mode dependant button is selected. Use the Trackball.	Move the current frame marker and review images.
2.	Adjust Cine Speed (in Cine Replay mode): Press FREEZE to freeze the image. Press CINELOOP. Roll the Trackball to the left. Roll the Trackball to the right.	Step : the cine speed is decreased. Step : the cine speed is increased.

4-3-19 Back-End Processor Checks

- If all the previous tests have been passed successfully, the Back-End Processor is most likely OK.
- If the system seems to be operating erratically, please refer to Chapter 7 Diagnostics/ Troubleshooting.

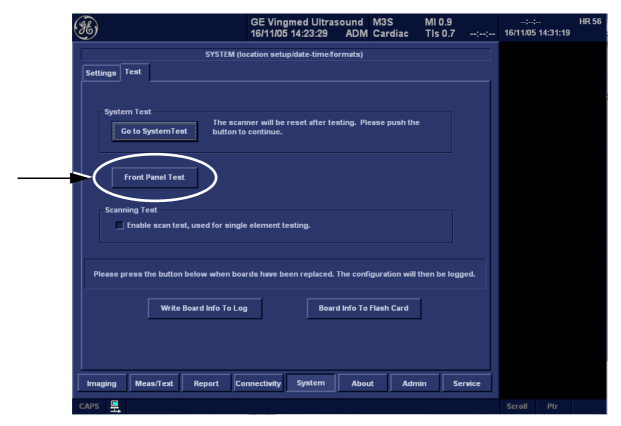


Figure 4-38 The Test pane

4-3-20 Peripheral Checks

4-3-20-1 Video Printers Checks

There may be both a black & white video printer and a color video printer on-board the system.

The Video Printers are controlled from the **PRINT** and **ALT**. keys on the scanner's Operator Panel. The factory default is **PRINT** for the B/W Video Printer and **ALT**. for the Color Video Printer.

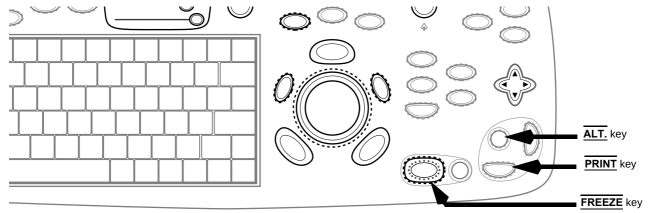


Figure 4-39 Freeze, Print 1 and Print 2 keys on the Operator Panel

Table 4-36 Video Printer(s) Checks

Step	Task	Expected Result(s)
1.	When scanning in 2D Color Mode, Press FREEZE to stop image acquisition.	Image scanning stops with the last picture on the screen.
2.	Press PRINT on the Operator Panel	The image displayed on the screen is printed on B&W or Color printer, depending on the key assignment configuration.
3.	Press ALT. on the Operator Panel	The image displayed on the screen is printed on Color or B&W printer, depending on the key assignment configuration
4.	Check if the print quality on the pictures both from the printers are of expected quality.	

4-3-20-2 DVR Checks

Please see chapter 5 in the Vivid 7 Peripherals Installation Manual, Part Number: FC294048 revision 3 (or newer).

4-3-20-3 VCR Checks

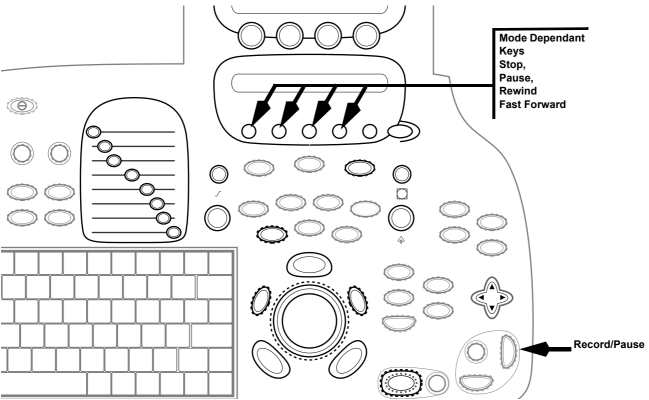


Figure 4-40 VCR Controls on the Operator Panel

4-3-20-4 VCR Counter Check

When adding new examinations to a Video cassette, you can set the VCR Counter without rewinding the Video Cassette to the start. The procedure below explains how to check this function.

Prerequisite:

The VCR Counter number when the Video Cassette was Ejected last time.

Table 4-37 VCR Counter Check

Step	Task	Expected Result(s)
1.	Insert the Video cassette in the VCR	
2.	Press VIDEO on the Operator Panel.	To start the video counter at a different point:
3.	Press UPDATE MENU in the Trackball area.	The Video Set Counter / Search Dialog window is displayed
4.	Use the alphanumeric keyboard to enter the counter number (from last time) in the counter field.	Number appears on the screen
5.	Press Set Counter to save the change.	Number is saved
6.	Press VIDEO on the Operator Panel, to return to scanning mode.	The system returns to the scanning mode

4-3-20-5 VCR Record Check

Table 4-38 VCR Checks

Step	Task	Expected Result(s)
1.	When scanning, press REC/PAUSE on the Operator Panel.	The VCR starts recording. A red dot is displayed in the screen's VCR status area on the Title bar. It indicates that recording has begun
2.	Press REC/PAUSE on the Operator Panel to stop recording.	The Recording stops. The video status icon on the screen is changed to (Pause)
3.	Note the counter meter setting on the VCR	

4-3-20-6 Check Rewind, Fast Forward and Replay Video Prerequisite:

A Video Tape in the VCR with at least one recorded examination.

Table 4-39 VCR Checks

Step	Task	Expected Result(s)
1.	Press VIDEO on the Operator Panel.	The Mode Dependant Keys changes to VCR controls
2.	Press REWIND (Mode Dependant button)	The VCR starts to rewind the video tape.(observe the counter)
3.	Press STOP (Mode Dependant button)	The VCR Stops
4.	Press FAST FORWARD (Mode Dependant button)	The VCR starts the Fast Forward (observe the counter)
5.	Use the controls above to navigate to the start of the recorded examination. Then press PLAY (Mode Dependant button) to replay the recording	The replay of the examination starts.
6.	While in playback mode, use the Trackball to adjust the video playback speed and scroll through the record.	The replay of the examination responds according to your commands
7.	Press PAUSE to stop the tape at the desired frame.	The tape stops at the desired video frame.
8.	When playing back an examination	part of it can be stored on the computer's memory as a cineloop. The cine loop enables the user to perform further operations on the stored section (see for further information on cine loop operation).
9.	Press FREEZE while playing back a recorded session.	To store a recorded sequence as a cine loop The last few seconds are stored as a cine loop.

4-3-20-7 Check Cineloop from Video

Prerequisite

A Video Tape in the VCR with at least one recorded examination.

Procedure

Table 4-40 VCR Cineloop Checks

Step	Task	Expected Result(s)
1.	When in video play back (of an examination), press FREEZE .	The last part of the video is stored in the computer's memory as a cine loop.
2.	Use the Trackball to move back and forth in the cine loop.	The Cineloop is played back according to your manipulating of the trackball.

4-3-20-8 Turn OFF Power to Vivid 7

See 4-2-3 "Power Shut Down" on page 4-7.

4-3-21 Mechanical Functions Checks

4-3-21-1 Alphanumeric Keyboard and Display Platform (Console) Checks



Handles for horizontal and vertical lock (up under the platform)

Figure 4-41 Console with handles

Table 4-41 Display Platform Maneuverability Checks

STEP	TASK	NOTE(S)
1.	Pull handle up under the platform towards you to release horizontal lock	It is possible to maneuver the Display Platform horizontally at present level of height
2.	Pull handle at left hand grip towards you to release the Vertical Lock	It is possible to maneuver the Display Platform up and down (between the vertical end stops) as long as you pull the handle towards you
3.	Pull both handles towards you to release both Vertical and Horizontal locks	It is possible to maneuver the Display Platform both horizontally and vertically as long as you keep pulling these handles towards you

4-3-21-2 LCD Screen Movement

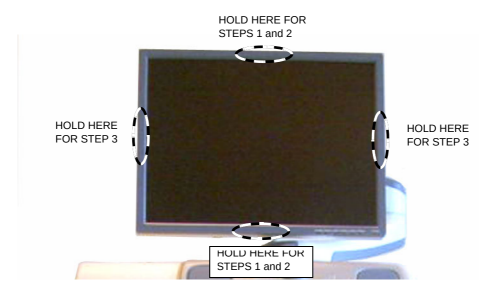


Figure 4-42 LCD Display Platform Maneuverability Checks

Table 4-42 LCD Display Platform Maneuverability Checks

STEP	TASK	NOTE(S)
1	MOVE UP/DOWN	Use both hands, one at the top of the LCD and one at the bottom, to adjust the LCD up and down,
2	TILT FORWARD/BACK	Use both hands, one at the top of the LCD and one at the bottom, to rotate the screen forward and back.
3	MOVE LEFT/RIGHT	Use both hands, one at the left frame of the LCD and one at the right frame, to adjust the screen left and right.

4-3-21-3 Brakes and Direction Lock Checks

Follow this procedure to verify that Brakes and Direction Locks function as intended.

Table 4-43 Brakes and Direction Lock Checks

Step	Task	Expected Result(s)
1.	Press on pedal no. 2	To engage the brakes in full lock
2.	Press on pedal no.1	To release the brake
3.	Press on pedal no.1	To engage swivel lock. You may need to move the system around a little to get the wheels to lock into the locked direction.
4.	Press on pedal no. 2	To release swivel lock

Table 4-44 Brakes and Direction Lock Checks

STEP	TASK	FUNCTION	COMMENTS
1.	Press on pedal no. 2	To engage the brakes in full lock	Test Brake effect, if not proper, see section 6-7-1 on page 6-10 for adjustment
2.	Press on pedal no.1	To release the brake	
3.	Press on pedal no.1	To engage swivel lock. You may need to move the system around a little to get the Casters to lock into the locked direction.	If Direction Lock doesn't work properly, see section 6-7-2 on page 6- 11 for adjustment
4.	Press on pedal no. 2	To release swivel lock	

Section 4-4 Application Turnover Check List

Complete these checks before returning the scanner to customer for use:

4-4-1 Software Configuration Checks

Table 4-45 Software Configuration Checks

STEP	TASK	CHECK (✔)
1.	Check Date and Time setting	
2.	Check that Location (Hospital Name & Department) is correct	
3.	Check Language settings	
4.	Check assignment of Printer Keys	
5.	Check that all of the customer's options are correct installed	

Section 4-5 Power Supply

4-5-1 Power Supply Test Procedure

4-5-1-1 Introduction

There is no need to do any special tests on the Power Supplies if there don't seems to be a problem that may be related to the Power Supplies.

4-5-1-2 Power Supply Adjustment

There are no adjustments on the power supplies. The DC Power is self-regulated. If a voltage is outside the specified range, it means that something is wrong, either with the power supply itself or with a unit connected to that specific power outlet.

Section 4-6 Site Log

Please use the Site Log found in Section 10-9 "Site Log" on page 10-28, or a similar Site Log, to record site visits.

This page was intentionally left blank.

Chapter 5 Components and Functions (Theory)

Section 5-1 Overview

5-1-1 Purpose of Chapter 5

This chapter explains Vivid 7's system concepts, component arrangement, and subsystem functions. It also describes the Power Distribution System and the Common Service Interface.

5-1-2 Contents in Chapter 5

Table 5-1 Contents in Chapter 5

SECTION	DESCRIPTION	PAGE NUMBER
5-1	Overview	5-1
5-2	General Information	5-2
5-3	Front-End Processor (FEP)	5-6
5-4	Back-End Processor (BEP)	5-73
5-5	Patient I/O (Physio)	5-100
5-6	Internal I/O	5-103
5-7	Top Console with Monitor and Operator Panel	5-113
5-8	External I/O	5-117
5-9	Peripherals	5-123
5-10	Modem (Option)	5-124
5-11	Power Distribution	5-127
5-12	Mechanical Descriptions	5-141
5-13	Air Flow Control	5-146
5-14	Software Overview	5-147
5-15	Connectivity Theory	5-148
5-16	Product Manuals	5-151
5-17	Service Platform	5-152

Section 5-2 General Information

5-2-1 Introduction

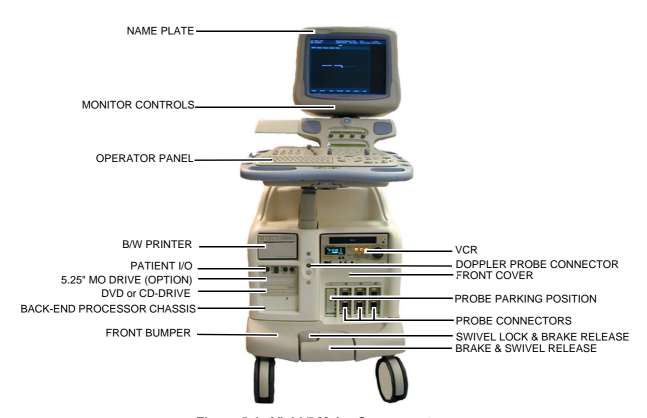


Figure 5-1 Vivid 7 Major Components

The Vivid 7 ultrasound scanner can be used with both phased array and linear array ultrasound probes and Doppler (Pedof) probes.

The system can be used for:

- 2D Gray Scale and 2D Color Flow Imaging
- M-Mode Gray Scale Imaging
- Color M-Mode
- Doppler
- 4D (Realtime 3D, introduced 2004)
- Different combinations of the above modes

Vivid 7 is a digital beamforming system. Signal flow travels from the Probe Connector Panel to the Front End Electronics, then to the Back-End Processor, and finally, the results are displayed on the monitor

System configuration is stored on the hard drive (inside the Back-End Processor (BEP)) and all necessary software is loaded from the hard drive on power up.

A Physio module, the Patient I/O, is incorporated in the Back-End Processor (BEP) to provide ECG signals to synchronize cardiac ultrasound image acquisition. Other analog signals, from devices such as treadmills (e.g. ECG and phono), are also processed by the Patient I/O.

5-2-2 Signal Flow

The TX board(s) in the Front-End Processor, generates the strong bursts transmitted by the probes as ultrasound into the body. The Transmit bursts are routed from the TX board via the XD bus to the Relay board where the ultrasound probes are connected.

Weak ultrasound echoes from blood cells and body structure are received by the probes and routed via the Relay board and the XD bus to the RX board. The RX board amplifies these signals and converts them to a digital signal.

After amplification and digital signal processing in the Front-End electronics, the signal is transferred via the PCI bus to the Back-End Processor where the signal is converted to video.

The video signals are connected to the monitor, to the Cassette Video Recorder (VCR) and the internal video printers. The signals are also converted so they can be connected to Digital Printers.

5-2-3 System Configuration and Software

System configuration is stored on a hard disk drive inside the Back-End Processor.

At power up, all necessary software is loaded from the hard disk.

5-2-4 Operator Panel

The user initiates system operation via the Operator Panel which contains an alphanumeric keyboard and a control panel with controls for TGC and the LCD displays.

5-2-5 The Electronics

Vivid 7 internal electronics are divided into two card cages;

- Front-End Processor (FEP)
 The FEP is sometimes called "Front-End Card Cage" or only "Card Cage".
- Back-End Processor (BEP)

Interconnecting signals and power distribution between the different modules are routed via the backplane, via cables, via the Internal I/O and the External I/O.

5-2-6 Block Diagram - Units with Front-End Card Cage, version 1 (FEP1)

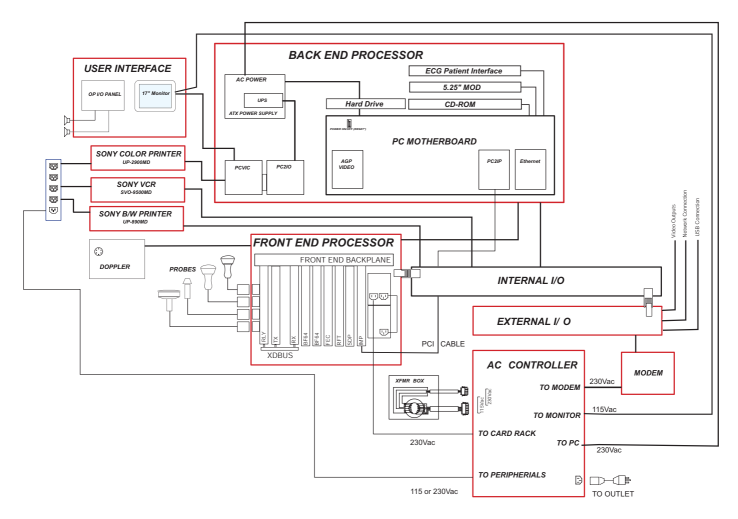


Figure 5-2 Vivid 7 Simple Block Diagram - Units with Front-End Card Cage version 1 (FEP1)

5-2-7 Block Diagram - Units with Front-End Card Cage, version 2 (FEP2)

NOTE: In this block diagram, the BEP2.2 is illustrated.

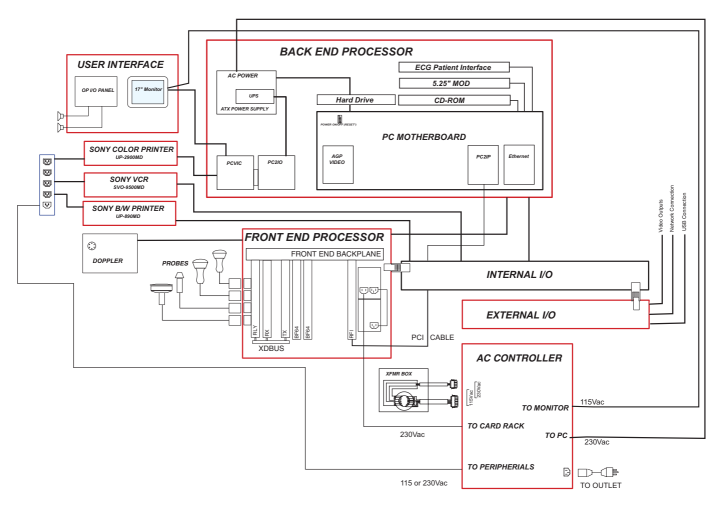


Figure 5-3 Vivid 7 Simple Block Diagram - Units with Front-End Card Cage, version 2 (FEP2)

Section 5-3 **Front-End Processor (FEP)**

5-3-1 **General Description**

The electronics in the Front-End Card Cage is also called the Front-End Processor (FEP).

Two versions of the Front-End Card Cage are in use;

- Version 1 (FEP1) was used from introduction of Vivid 7 until 2nd half of 2003
- Version 2 (FEP2) was introduced 2nd half of 2003



NOTICE Be careful so you don't insert a card in the wrong position in the card rack. If the power is turned on with a card placed in the wrong position, the Vivid 7 will be destroyed.

FEP1 5-3-2

FEP1 has eight *different* types of electronics cards, totally 10 cards. The cards are listed in Table 5-2.

Front-End Processor Cards used in FEP1 Table 5-2

SHORT NAME	COMPLETE NAME	COMMENT
RLY	RELAY BOARD	
TX	TRANSMITTER BOARD	
RX	RECEIVER BOARD	
BF	BEAM FORMER BOARD	2X USED PER UNIT
FEC	FRONT-END CONTROLLER BOARD	
RFT	RADIO FREQUENCY & TISSUE BOARD	
SDP	SPECTRUM DOPPLER PROCESSOR BOARD	
IMP	IMAGE PORT	SOMETIMES CALLED "IMPORT"
XDBUS	TRANSDUCER BUS BOARD	2X USED PER UNIT

5-3-3 FEP2

• In units with FEP2, a new card, the Radio Frequency Interface (RFI) card replaces four of the cards used in FEP1.

The cards used for FEP2 units are listed in Table 5-3 "Front-End Processor Cards used in FEP2" on page 5-7.

Table 5-3 Front-End Processor Cards used in FEP2

SHORT NAME	COMPLETE NAME	COMMENT
RLY	RELAY BOARD	
TX	TRANSMITTER BOARD	2X TO BE USED PER UNIT FOR 3D OPTION (Vivid 7 ONLY, NOT FOR Vivid 7 PRO))
RX RECEIVER BOARD		
BF	BEAM FORMER BOARD	2X USED PER UNIT
RFI	RADIO FREQUENCY INTERFACE BOARD	
XDBUS	TRANSDUCER BUS BOARD	2X USED PER UNIT

5-3-4 FEP's Location in the Unit



Figure 5-4 Front-End Processor's Location

5-3-5 Input Signals

- RX signals from probes
- Physio (ECG/Phono)

5-3-6 Bidirectional Signals

PC2IP bus to BEP

5-3-7 Output Signals

- TX signals to probe
- Doppler and Color Flow Data to Back-End Processor for digital signal processing
- Digital Video Data to Back-End Processor

5-3-8 Fuses, Jumpers, Dip-switches and LEDs

See descriptions for each card.

5-3-9 Transmitter and Receiver Subsystem

5-3-9-1 Transmitter Signal Path - Units With One TX Board

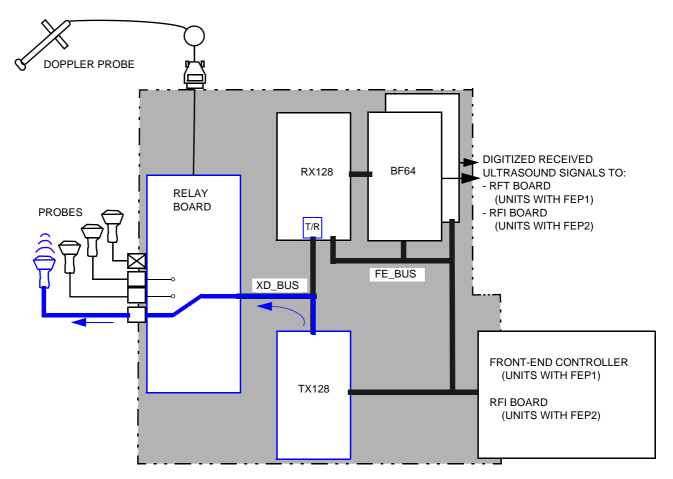


Figure 5-5 The Ultrasound Transmitter with one TX board

• The Front-End Controller board (FEP1) or the Radio Frequency Interface board (FEP2) loads scan parameters via the FE_BUS into local RAM on the TX board and on the BF boards.

The scan parameters includes probe dependant steering and focusing delay for a certain scan pattern. Thus, when the Front-End Controller board (FEP1) or Radio Frequency Interface board (FEP2) goes through a scan sequence, it loads the proper contents of the RAM into the Transmitter Pulse Generator (TPG), then issues a transmit trigger pulse (TXTRIG_L) for the transmitter and a receive synchronization pulse (SYNC_L) for the Beam Formers.

By firing the transmit pulses from the different elements at certain repeated time intervals and with different delays, the ultrasound beam can be steered in desired directions to obtain the selected scan patterns (e.g. 2D, 2D Flow etc.).

- The ultrasound transmit bursts are generated on the TX board, initiated by the transmit trigger pulse (TXTRIG_L). The transmit trigger starts the Transmit Pulse Generators (TPG) on the TX board, each generating 16 transmit pulses with different delays. The transmit pulses are then routed to separate transmit "amplifiers" fed with voltage HV1 and HV2. The voltages HV1 and HV2 are controlled by the Acoustic Power Control software.
- The transmit pulses are routed over the Transducer Bus Board (XDBUS) located on the front side of the TX and RX boards, to the Relay board, where they are fed to the selected probe.

5-3-9-2 Transmitter Signal Path - Units With Two TX Board

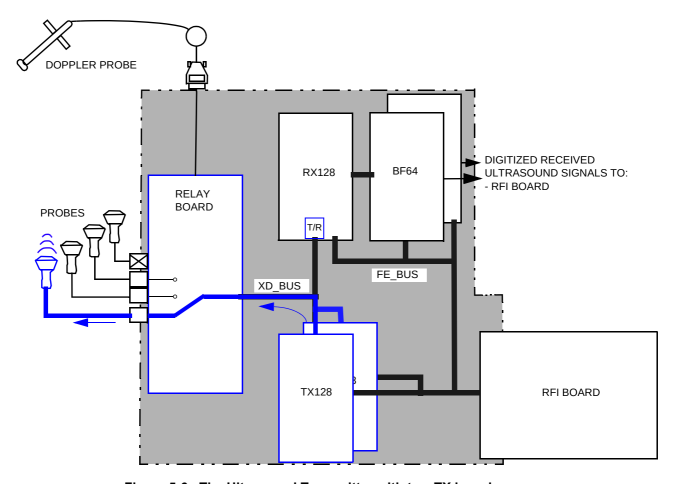


Figure 5-6 The Ultrasound Transmitter with two TX boards

 The Radio Frequency Interface board (RFI) loads scan parameters via the FE_BUS into local RAM on the TX boards and on the BF boards.

The scan parameters includes probe dependant steering and focusing delay for a certain scan pattern. Thus, when the Radio Frequency Interface board goes through a scan sequence, it loads the proper contents of the RAM into the Transmitter Pulse Generator (TPG), then issues a transmit trigger pulse (TXTRIG_L) for the transmitter and a receive synchronization pulse (SYNC_L) for the Beam Formers.

By firing the transmit pulses from the different elements at certain repeated time intervals and with different delays, the ultrasound beam can be steered in desired directions to obtain the selected scan patterns (e.g. 2D, 2D Flow etc.).

- The ultrasound transmit bursts are generated on the TX boards, initiated by the transmit trigger
 pulse (TXTRIG_L). The transmit trigger starts the Transmit Pulse Generators (TPG) on the TX
 boards, each generating 16 transmit pulses with different delays. The transmit pulses are then
 routed to separate transmit "amplifiers" fed with voltage HV1 and HV2. The voltages HV1 and HV2
 are controlled by the Acoustic Power Control software.
- The transmit pulses are routed over the Transducer Bus Board (XDBUS), located on the front side
 of the TX and RX boards, to the Relay board, where they are fed to the selected probe.

5-3-9 Transmitter and Receiver Subsystem (cont'd)

5-3-9-3 Phased, Linear and Convex Array Probes

- The Phased, Linear and Convex array probes consist of several identical transducer elements (e.g. 64, 128, 192).
- Three probes can be connected to the system at the same time. The probe connectors are physically located on the Relay Board, where one of them is selected and connected to the transmitter (TX board) and receiver (RX board) through a number of relays.
- See "Probes" on page 9-74 for a list of available probes.

5-3-9-4 Receiver Signal Path

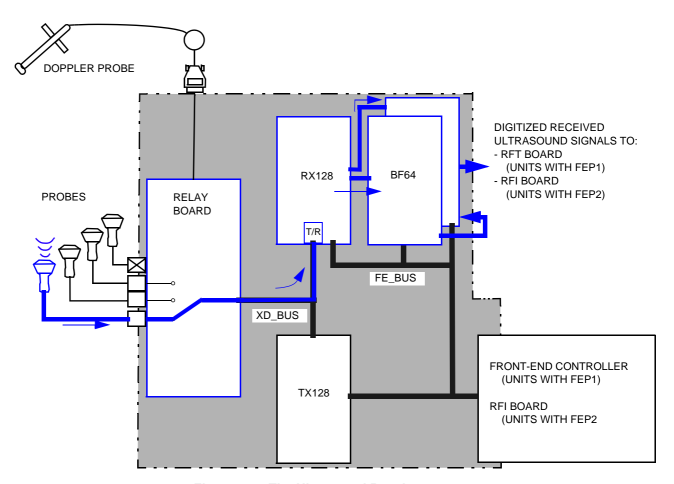


Figure 5-7 The Ultrasound Receiver

- The reflected signal from body structures and blood cells are routed from the probe, via the Relay board over the Transducer Bus to the RX (receiver) board, where pre amplification (20dB) and Analog Time Gain Compensation (ATGC) (-10 +30 dB) is performed. Gain is determined by an analog signal (ATGC) generated by the Front-End Controller board (FEP1) or by the Radio Frequency Interface board (FEP2).
- On the very input of the RX board are transmit/receive (T/R) switches to prevent the transmitters from destroying the receivers.
- The output channels from the RX board are fed to the Beam Former boards. Each Beam Former board performs A/D conversion of 64 channels.

5-3-9-5 Signal Control

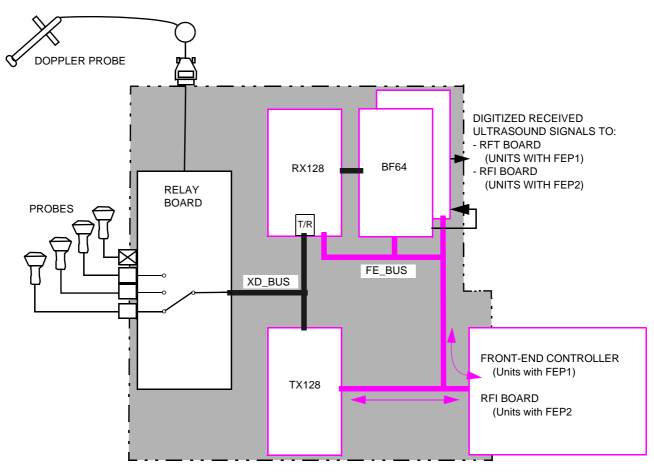


Figure 5-8 The Ultrasound Transmitter and Receiver Control Signals

- The Front-End Controller (FEC) board (FEP1) or the Radio Frequency Interface (RFI) board (FEP2) controls the transmitter and receiver boards. FEC/RFI loads all parameters to the TX and Beam Former RAMs, it reads the probe identification, selects probe connector on Relay board and controls the high voltage multiplexer in linear and convex probes.
 In addition the FEC/RFI generates:
 - the transmit trigger pulse for TX
 - a receive synchronization pulse (SYNC_L) used by Beam Formers and RF & Tissue Processor
 - a differential ATGC voltage used by RX
 - global 40 MHz system clocks and reset pulse (SRES).

5-3-9-6 Signal Path Out from the Beam Former Boards

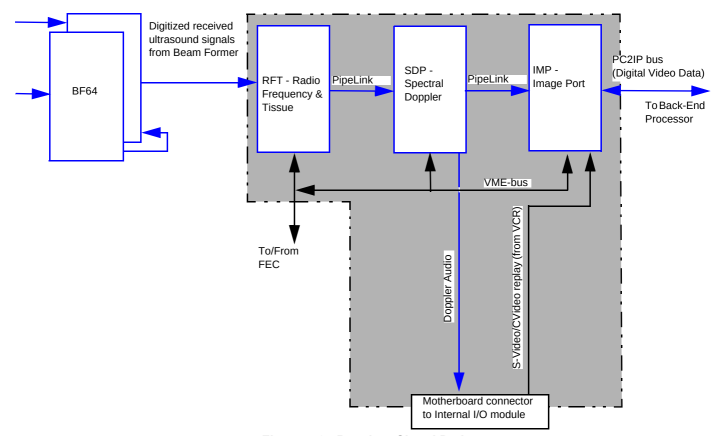


Figure 5-9 Receiver Signal Path

 The output from the BF#2's Beamadders is fed to the RF and Tissue Processor board (RFT) on units with Front-End version 1, and to the Radio Frequency Interface (RFI) board on units with Front-End version 2.

5-3-10 Transmitter Board, TX128-5 (version introduced for BT'05)

5-3-10-1 General Description

The Transmitter board (TX128) contains 128 individually controlled transmit channels and provides transmit pulses via the XDBUS board to the Relay board and then to the transducer array (the probes).

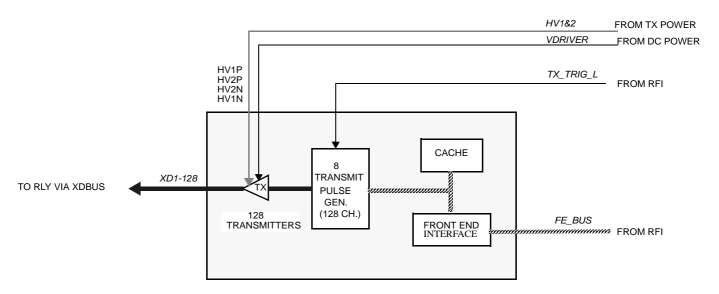


Figure 5-10 Block Diagram for the TX128 board

Frequency-, delay- and pulswidth parameters for the TX128 board are received on the FE_BUS from the Radio Frequency Interface (RFI). The parameters are decoded and stored in the cache.

A pulse, TX_TRIG_L, trigs the Transmit Pulse Generators. The transmit pulses are then amplified to the correct level in the 128 TX transmitters.

High Voltage 1 and High Voltage 2 from the TX Power supplies the TX Transmitters with the needed voltages to generate the correct power.

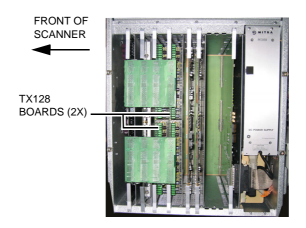
The VDRIVER voltage is used by the TX Drivers (drivers for the TX transmitters).

Two TX128 boards are used on units with the 3D option.

5-3-10-2 Location in the Unit



NOTICE Please be careful about the positions when replacing the TX card and the RX card. The position of the two cards are interchanged between FEP1 and FEP2.



FEP2 with two TX boards

Figure 5-11 TX128-5 Board: Location in Unit

5-3-10-3 Input DC Voltages

Table 5-4 Input, DC Voltages

INPUT	DESCRIPTION	CONNECTOR-PIN#	CONNECTION FROM
+6 Va	DC voltage, distributed via Motherboard (Backplane). The "a" indicates that this voltage is used for analog circuits.	J7-A22,B22,C22,D22,E22	DC Power Supply > Backplane
+15 Va	DC voltage, distributed via Motherboard (Backplane).	J6-C20,D20,E20 J7-A18,A19,A20	DC Power Supply > Backplane
-5 Va	DC voltage, distributed via Motherboard (Backplane).	J6-C3,D3,E3	DC Power Supply > Backplane
-15 V	DC voltage, distributed via Motherboard (Backplane).	J6-C1,D1,E1	DC Power Supply > Backplane
GND	Ground is distributed via Motherboard (Backplane).		DC Power Supply > Backplane
HV1	TX Voltage 1 Voltage can be programmed to vary from +/- 2.5 V to +/- 95V Used to drive the transmitters in 2D Mode and M Mode	HV1N: J6-A15 HV1P: J6-A24	TX Power Supply > Backplane
HV2	TX voltage 2 Voltage can be programmed to vary from +/- 2,5 V to +/- 95V Used to drive the transmitters in Doppler (CW/PW) mode and in Color Flow Mapping (CFM) mode	HV2N: J6-A18 HV2P: J6-A21	TX Power Supply > Backplane

5-3-10-4 Control Signals

Table 5-5 Input, Control Signals

INPUT	DESCRIPTION	CONNECTOR-PIN#	CONNECTION FROM
FE_D0-15	Front-End Data bus, Digital TTL	J1	RFI > Backplane
FE_PA0-9	Front-End Page Address bus, Digital TTL	J1	RFI > Backplane
FE_SA0-5	Front-End Device Select Address bus, Digital TTL	J1	RFI > Backplane
TX_TRIG_L	Transmit trigger, Digital TTL	J1-D4	RFI > Backplane

5-3-10-5 Outputs

Table 5-6 Output TX pulses

OUTPUT	DESCRIPTION	CONNECTED TO
XD1 - 128	128 transmitter channels via the connectors to the XD Bus Board	TX128 > XD Bus Board > Relay Board

5-3-10-6 Fuses, Jumpers and Dip-switches

None

5-3-10-7 **LEDs on the TX128 board**

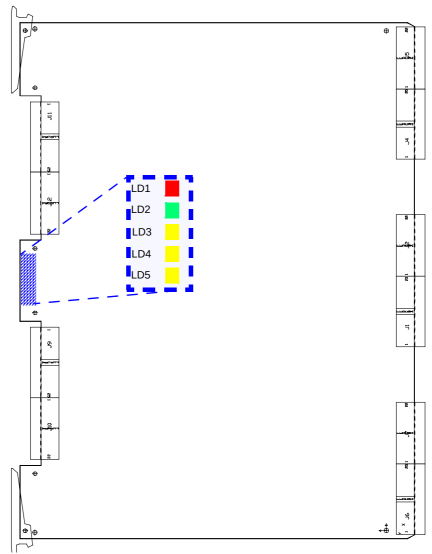


Figure 5-12 TX128 Board: LEDs

Table 5-7 LEDs on the TX128 Board

LED#	LED COLOR	DESCRIPTION	NORMAL STATE
LD1	- Red	Board Failure	Normally OFF
LD2	- Green	Board OK	Normally ON
LD3	- Yellow	Front-End Bus Protocol Error	Normally OFF
LD4	- Yellow	Scan	Normally OFF
LD5	- Yellow	Spare	Normally OFF

5-3-10-8 Test points on the TX128 board

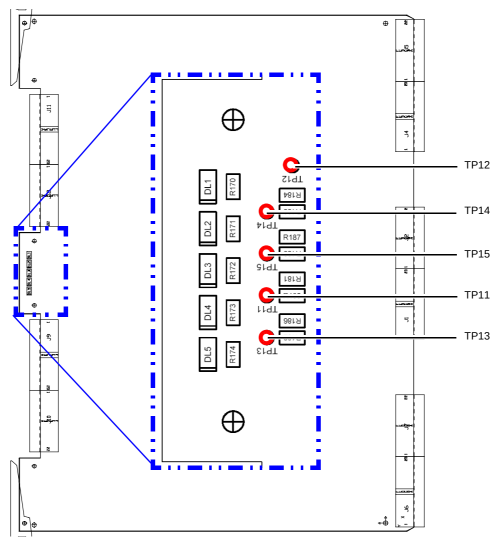


Figure 5-13 TX128 Board: Test points

NOTE: The Voltages on these test points are approximately one tenth (1/10) of the TX Voltages used by the transmitter circuits. (The exact [calculated] value is 10/101). The measured values depends on selected scanning mode and the Acoustic Power adjustment.

Table 5-8 Test points on the TX128-5 Board

TESTPOINT #	DESCRIPTION	TYPICAL VALUE
TP11	HV1+ /10	Between +0.25 VDC and +9.5 VDC
TP12	GROUND	0 VDC
TP13	HV1- /10	Between -0.25 VDC and -9.5 VDC
TP14	HV2- /10	Between -0.25 VDC and -9.5 VDC
TP15	HV2+ /10	Between +0.25 VDC and +9.5 VDC

5-3-11 Transmitter Board, TX128 (version used before BT'05)

5-3-11-1 General Description

The Transmitter board (TX128) contains 128 individually controlled transmit channels and provides transmit pulses via the XDBUS board to the Relay board and then to the transducer array (the probes).

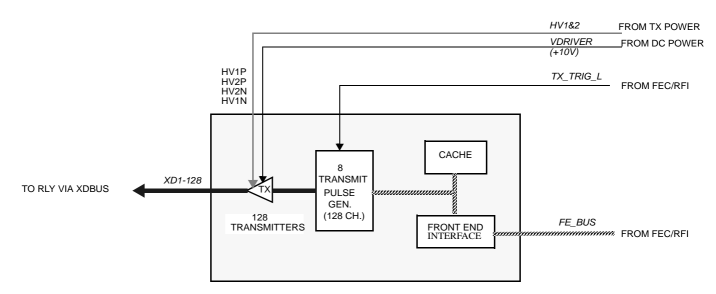


Figure 5-14 Block Diagram for the TX128 board

Frequency-, delay- and pulswidth parameters for the TX128 board are received on the FE_BUS from the Front End Controller (FEC) on units with FEP1, and from the Radio Frequency Interface (RFI) on units with FEP2. The parameters are decoded and stored in the cache.

A pulse, TX_TRIG_L, trigs the Transmit Pulse Generators. The transmit pulses are then amplified to the correct level in the 128 TX transmitters.

High Voltage 1 and High Voltage 2 from the TX Power supplies the TX Transmitters with the needed voltages to generate the correct power.

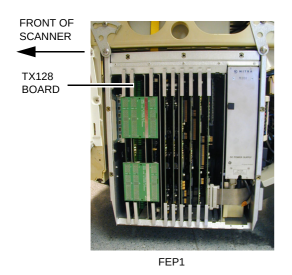
The VDRIVER voltage is used by the TX Drivers (drivers for the TX transmitters).

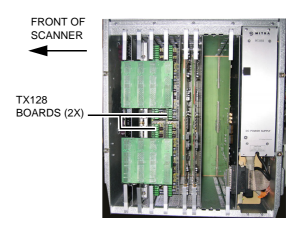
Two TX128 boards are used on units with the 3D option.

5-3-11-2 Location in the Unit



NOTICE Please be careful about the positions when replacing the TX card and the RX card. The position of the two cards are interchanged between FEP1 and FEP2.





FEP2 with two TX boards

Figure 5-15 TX128 Board: Location in Unit

5-3-11-3 Input DC Voltages

Table 5-9 Input, DC Voltages

INPUT	DESCRIPTION	CONNECTOR-PIN#	CONNECTION FROM
+6 Va	DC voltage, distributed via Motherboard (Backplane). The "a" indicates that this voltage is used for analog circuits.	J7-A22,B22,C22,D22,E22	DC Power Supply > Backplane
+10 Va	DC voltage, distributed via Motherboard (Backplane). The + 10Va is only used by this board.	J6-C5,D5,E5	DC Power Supply > Backplane
-5 Va	DC voltage, distributed via Motherboard (Backplane).	J6-C3,D3,E3	DC Power Supply > Backplane
-15 V	DC voltage, distributed via Motherboard (Backplane).	J6-C1,D1,E1	DC Power Supply > Backplane
GND	Ground is distributed via Motherboard (Backplane).		DC Power Supply > Backplane
HV1	TX Voltage 1 Voltage can be programmed to vary from +/- 2.5 V to +/- 80V Used to drive the transmitters in 2D Mode and M Mode	HV1N: J6-A15 HV1P: J6-A24	TX Power Supply > Backplane
HV2	TX voltage 2 Voltage can be programmed to vary from +/- 2,5 V to +/- 40V Used to drive the transmitters in Doppler (CW/PW) mode and in Color Flow Mapping (CFM) mode	HV2N: J6-A18 HV2P: J6-A21	TX Power Supply > Backplane

5-3-11-4 Control Signals

Table 5-10 Input, Control Signals

INPUT	DESCRIPTION	CONNECTOR-PIN#	CONNECTION FROM
FE_D0-15	Front-End Data bus, Digital TTL	J1	Front-End Controller/RFI > Backplane
FE_PA0-9	Front-End Page Address bus, Digital TTL	J1	Front-End Controller/RFI > Backplane
FE_SA0-5	Front-End Device Select Address bus, Digital TTL	J1	Front-End Controller/RFI > Backplane
TX_TRIG_L	Transmit trigger, Digital TTL	J1-D4	Front-End Controller/RFI > Backplane

5-3-11-5 Outputs

Table 5-11 Output TX pulses

OUTPUT	DESCRIPTION	CONNECTED TO
XD1 - 128	128 transmitter channels via the connectors to the XD Bus Board	TX128 > XD Bus Board > Relay Board

5-3-11-6 Fuses, Jumpers and Dip-switches

None

5-3-11-7 LEDs on the TX128 board

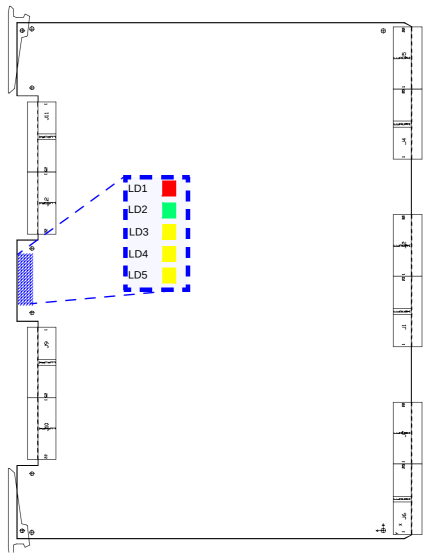


Figure 5-16 TX128 Board: LEDs

Table 5-12 LEDs on the TX128 Board

LED#	LED COLOR	DESCRIPTION	NORMAL STATE
LD1	- Red	Board Failure	Normally OFF
LD2	- Green	Board OK	Normally ON
LD3	- Yellow	Front-End Bus Protocol Error	Normally OFF
LD4	- Yellow	Scan	Normally OFF
LD5	- Yellow	Spare	Normally OFF

5-3-11-8 Test points on the TX128 board

NOTE: If the test points below have not been mounted, and you want to verify the TX voltages, you must use the TXP test, available via the Diagnostics Test Screen. Please refer to 7-8-3 "System Test" on page 7-66.

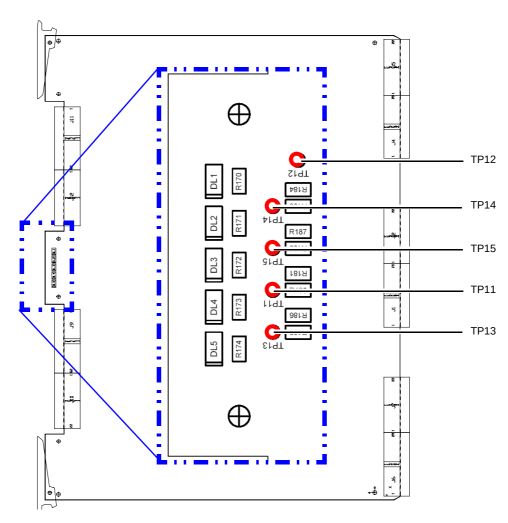


Figure 5-17 TX128 Board: Test points

NOTE: The Voltages on these test points are approximately one tenth (1/10) of the TX Voltages used by the transmitter circuits. (The exact [calculated] value is 10/101). The measured values depends on selected scanning mode and the Acoustic Power adjustment.

Table 5-13 Test points on the TX128 Board

TESTPOINT #	DESCRIPTION	TYPICAL VALUE
TP11	HV1+ /10	Between +0.25 VDC and +8.0 VDC
TP12	GROUND	0 VDC
TP13	HV1- /10	Between -0.25 VDC and -8.0 VDC
TP14	HV2- /10	Between -0.25 VDC and -4.0 VDC
TP15	HV2+ /10	Between +0.25 VDC and +4.0 VDC

5-3-12 Transducer Bus Boards, XD BUS

5-3-12-1 General Description

The two XD BUS Boards plug into the rear edge connectors on the Relay Board, the TX128 Board(s) and on the RX-128 Board.

FEP2 ONLY: The XD Bus boards used on units with two TX boards, with 4D (RT3D), are not backward compatible and cannot be used on units with one TX card (without 4D (RT3D)). And the XD Bus board used on units with one TX board cannot be used on units with two TX boards.

FEP2 ONLY: The connectors for the Relay Board connection, are color coded to match the colors on the connectors on the Relay Board, to reduce the risk of mixing the two types of XD Bus boards.

The XD signals to and from the probes (via the Relay Board) are routed via this board.



NOTICE Two different versions of the XD Bus boards are used due to the different positions for TX board and RX board on FEP1 and FEP2. The two types can NOT be interchanged.

5-3-12-2 Location in the Unit

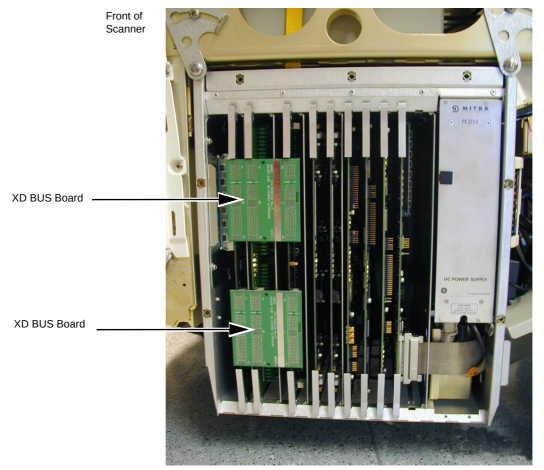


Figure 5-18 XD BUS Boards: Location in Unit with FEP1.

5-3-12-3 Input Signals

Table 5-14 Input Signals

INPUT	DESCRIPTION	CONNECTION FROM
XD1 - XD128	Back scattered echo signals (Receive Mode) and Transmitter pulses (Transmit Mode)	Active Probe via Relay board in Receive Mode TX128 in Transmit Mode.

5-3-12-4 Output Signals

Table 5-15 Output Signals

OUTPUT	DESCRIPTION	CONNECTION TO
XD1 - XD128	Transmitter pulses (Transmit Mode) and Back scattered echo signals (Receive Mode)	Active Probe via Relay board in Transmit Mode RX-128 in Receive Mode.

5-3-12-5 Fuses, Jumpers, Dip-switches and LEDs

None

5-3-13 Relay Board (RLY)

5-3-13-1 General Description

The Relay Board hosts the connectors for the probes.

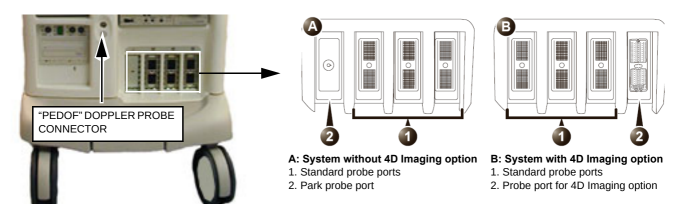


Figure 5-19 Probe Connectors

- On systems without 4D (RT3D), the Relay Board has three PA probe connectors plus a "blind" PA slot used to park a fourth probe.
- On systems with 4D (RT3D), the Relay Board has four probe connectors. The three leftmost connectors are used for PA probes, the fourth connector is used for the 4D probe.

The Doppler (Pedof) connector, on the front of the Vivid 7, is connected to the Relay board via an internal cable.

- In receiving mode, the Relay Board connects the transducer channels from the selected probe to the RX and TX boards via the XDBUS.
- The Relay Board routes the TX power supplies to the active probe.
- It also routes the Probe Multiplexer Control Signal to the active probe.
- **FEP2 ONLY:** The connectors for the XDBUS connection, are color coded to match the colors on the connectors on the XD BUS Board, to reduce the risk of using the wrong type of XD Bus boards.

5-3-13-2 Location in the Unit

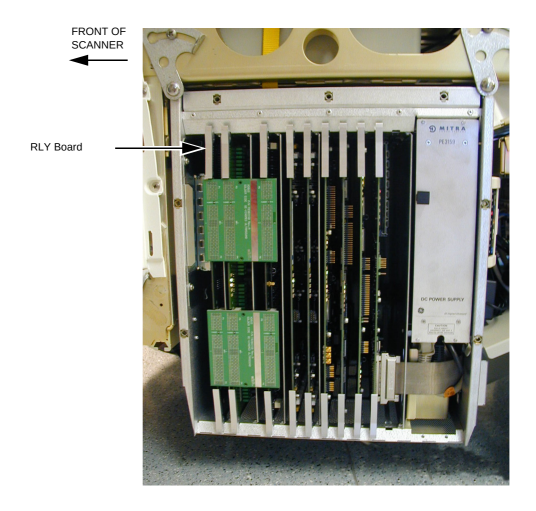


Figure 5-20 RLY Board: Location in Unit

5-3-13 Relay Board (RLY) (cont'd)

5-3-13-3 DC Voltages

Table 5-16 DC Output Voltages, Plug P3 & P4

INPUT	DESCRIPTION	CONNECTED FROM
+ 5 Va	DC output voltage, distributed via Motherboard (Backplane). The "a" indicates that this voltage is used for analog circuits	DC Power Supply > Backplane
- 5 Va	DC output voltage, distributed via Motherboard (Backplane). The "a" indicates that this voltage is used for analog circuits.	DC Power Supply > Backplane
GND	Distributed via Motherboard (Backplane) DC Power Supply > Ba	

5-3-13-4 Input Signals

Table 5-17 Input Signals

INPUT	DESCRIPTION	CONNECTION FROM
EL1-128	Received signals (echoes) and Transmitted pulses (1 of 3 probe connectors)	The active probe

5-3-13-5 Control Signals

Table 5-18 Control Signals

INPUT	DESCRIPTION	CONNECTION FROM
Front-End Data Bus	Digital data bus used for control of the boards in the Front- End	RLY > Backplane > FEC
Probe MUX Control	Probe Configuration	RLY > Backplane > FEC

5-3-13-6 Output Signals

Table 5-19 Output Signals

OUTPUT	DESCRIPTION	CONNECTION TO
XD1 - 128	128 signals to TX-128 and RX-128	XD Bus Boards
CW or PW TX	CW or PW Doppler transmitter pulses Stand Alone Dopple	
CW or PW RX	VRX CW or PW Doppler RX signals (echoes) Stand Alone Doppler prol	

5-3-13-7 Fuses, Jumpers, Dip-switches and LEDs

None

5-3-14 Receiver Board, RX-128

5-3-14-1 General Description

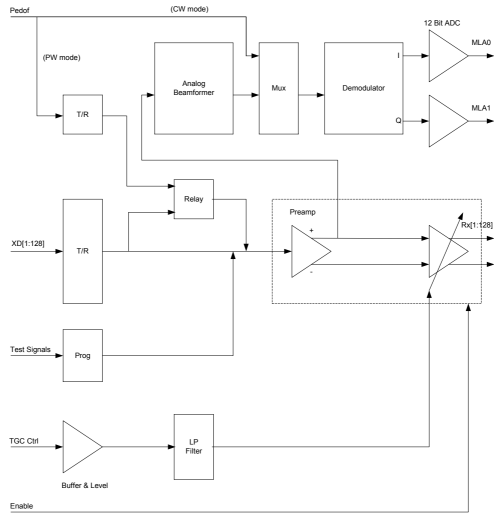


Figure 5-21 RX128 Block Diagram

5-3-14-2 Signals From Active Probe

- The RX-128 Board has 128 identical receive channels (XD1-XD128).
- The signal in each channel is fed via a Transmit/Receive (T/R) switch to a preamplifier.
- From the preamplifier the signal goes to a Time Controlled Gain (TGC) amplifier used to equalize the signal strength from the near field, the mid field and the far field.
- The output channels (RX1 RX128) are then output via the backplane to the Beamformer boards.

5-3-14-3 Signals from Pedof Probe

The Pedof signals are connected via two dedicated channels on the XD bus

PW Mode

- The Pedof signals (two channels) are fed via a Transmit/Receive (T/R) switch and relays to three preamplifiers for each Pedof channel.
- From the preamplifiers the signal go to Analog Beamformers.
- From the Analog Beamformers the signals are fed via a multiplexer for demodulating.
- The demodulated (I and Q) signals are then converted from analog to digital in 12 bit A/D converters.
- The output from the A/D converters (MLA0 and MLA1) are then output to the Beamformer boards.

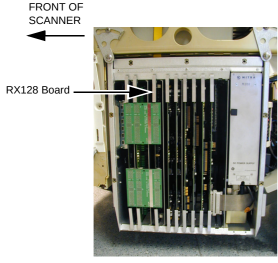
CW Mode

- In CW mode, the CW signal is amplified by a dedicated preamplifier (not shown in block diagram) before multiplexing and demodulating.
- The demodulated (I and Q) signals are then converted from analog to digital in 12 bit A/D converters.
- The output from the A/D converters (MLA0 and MLA1) are then output to the Beamformer boards.

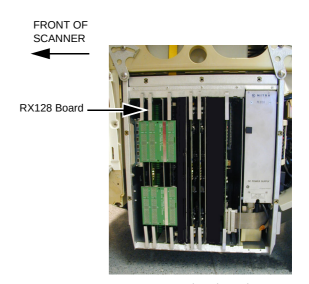
5-3-14-4 Location in the Unit



NOTICE Please be careful about the positions when replacing the TX card and RX card. The position of the two cards are interchanged between FEP1 and FEP2.



Front-End Rack Version 1



Front-End Rack Version 2

Figure 5-22 RX128 Board: Location in Unit

5-3-14 Receiver Board, RX-128 (cont'd)

5-3-14-5 **DC Voltages**

Table 5-20 DC Input Voltages, Plug P3 & P4

INPUT	DESCRIPTION	CONNECTED TO
+ 5 Va	DC output voltage, distributed via Motherboard (Backplane). The "a" indicates that this voltage is used for analog circuits	DC Power Supply via Backplane
- 5 Va	DC output voltage, distributed via Motherboard (Backplane). DC Power Supply via The "a" indicates that this voltage is used for analog circuits.	
+15 V	DC output voltage, distributed via Motherboard (Backplane)	DC Power Supply via Backplane
- 15 V	DC output voltages, distributed via Motherboard (Backplane) DC Power Supply via I	
GND	Distributed via Motherboard (Backplane)	DC Power Supply via Backplane

5-3-14-6 Input Signals

Table 5-21 Input Signals

INPUT	DESCRIPTION	CONNECTION FROM
XD1 - XD128	Signals containing the received back-scattered echoes from the active probe.	Active Probe > Relay Board > XD Bus Boards > RX128 board
PEDOF	Signals containing the received back-scattered echoes from PEDOF probe	Pedof probe > Relay Board > XD Bus Boards > RX128 board
ATGCVP/ATGCVN	TGC Control Voltages	FEC Board/RFI Board > FE Bus > RX128 board
Test SIG	Analog test signal	FEC Board/RFI Board > FE Bus > RX128 board

5-3-14-7 Output Signals

Table 5-22 Output Signals

OUTPUT	DESCRIPTION	CONNECTION TO
RX1 - RX128	128 RX signals (echoes)	Beam Former Boards via Backplane

5-3-14-8 Fuses

None

5-3-14-9 Jumpers and Dip-switches

None

5-3-14 Receiver Board, RX-128 (cont'd)

5-3-14-10 LEDs

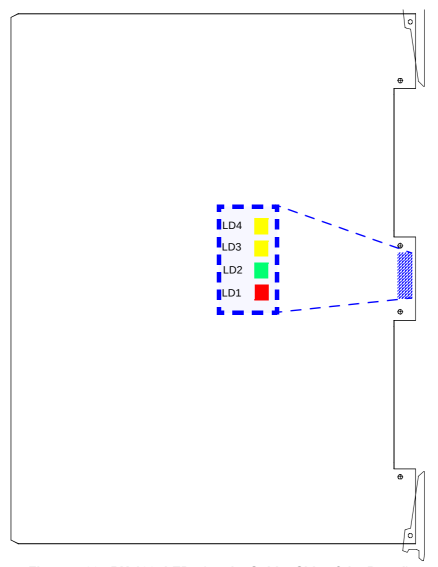


Figure 5-23 RX-128: LEDs (on the Solder Side of the Board)

Table 5-23 RX-128: LEDs (on the Solder Side of the Board)

LED#	LED COLOR	DESCRIPTION	NORMAL STATE
LD1	- Red	Board Failure	Normally OFF
LD2	- Green	Board OK	Normally ON
LD3	- Yellow	Spare	Normally OFF
LD4	- Yellow	Spare	Normally OFF

5-3-15 Beam Former Board(s), BF-64

5-3-15-1 General Description of the BF-64 boards

The BF64 board converts the analog RF-input signal from 64 receiver channels into digital form and performs receiver focusing and steering by digital delay.

All digital signal processing to filter and delay each channel is performed in an Application Specific Integrated Circuit (ASIC) named FOC32.

The output of this board is either connected to a new BF64 board (to increase the number of channels) or to the RFT or RFI board for digital RF processing.

5-3-15-2 Location in Units

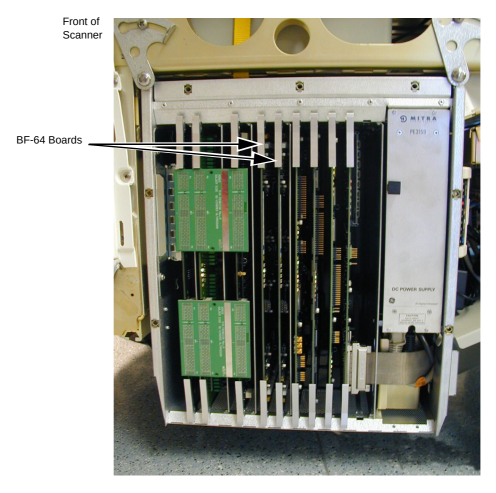


Figure 5-24 BF-64 Boards, Location in Units (FEP 1 shown in illustration)

5-3-15 Beam Former Board(s), BF-64 (cont'd)

5-3-15-3 **DC Voltages**

Table 5-24 DC Input Voltages

INPUT	DESCRIPTION	CONNECTED TO
+ 3.3 V	DC voltage, distributed via Motherboard (Backplane)	DC Power Supply via Backplane
+ 5 Vd	DC output voltage, distributed via Motherboard (Backplane). The "d" indicates that this voltage is used for digital circuits.	DC Power Supply via Backplane
- 5 Va	DC output voltage, distributed via Motherboard (Backplane). The "a" indicates that this voltage is used for analog circuits.	DC Power Supply via Backplane
GND	Distributed via Motherboard (Backplane)	DC Power Supply via Backplane

5-3-15-4 Input Signals

Table 5-25 Input Signals

INPUT	DESCRIPTION	CONNECTION FROM	
RX1 - RX128	Receiver signals	RX-128 board	
FE Bus	Front-End Bus	FEC Board	
MLA0 to MLA1	BF64 #1 ONLY: Digital data from analog CW beamformer on RX128 board BF64 #1 ONLY RX128		
MLA0 to MLA1 or MLA0 to MLA3	This input is used on BF64 #2: The output signal from previous board.	I BF64 Board #1	

5-3-15-5 Output Signals

Table 5-26 Output Signals

OUTPUT	DESCRIPTION	CONNECTION TO
MLA0 to MLA1 or MLA0 to MLA3	This is the digital output from the board.	From BF64 #1: To BF64 #2. From BF64 #2: To RFT.

5-3-15-6 Fuses

None.

5-3-15 Beam Former Board(s), BF-64 (cont'd)

5-3-15-7 **Dip-switches and Jumpers** None.

5-3-15-8 LEDs on BF64, Part Number FB200900

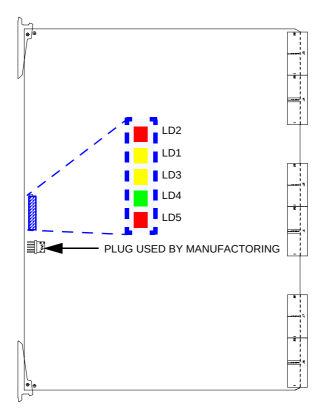


Figure 5-25 BF64, P/N: FB200900 - LEDs

Table 5-27 LEDs on the BF-64 Boards, P/N: FB200900

LED#	LED COLOR	DESCRIPTION	NORMAL STATE
LD1	- Green	"OK". Board tested OK by System.	Normally ON
LD2	- Red	"ERROR". Board not initialized or an error has occurred	Normally OFF
LD3	- Yellow	Not Used	Normally OFF
LD4	- Yellow	Not Used	Normally OFF
LD5	- Red	"POWER ERROR". +5V and/or +2.5V is missing	Normally OFF

5-3-15-9 LEDs on BF64, Part Number: FC200100

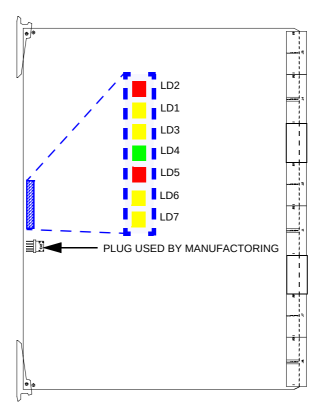


Figure 5-26 LEDs on BF64, P/N FC200100

Table 5-28 LEDs on BF-64 Boards, P/N FC200100

LED#	LED COLOR	DESCRIPTION	NORMAL STATE
LD2	- Red	"ERROR". Board not initialized or an error has occurred	Normally OFF
LD1	- Green	"OK". Board tested OK by System.	Normally ON
LD3	- Yellow	Not Used	Normally OFF
LD4	- Yellow	Not Used	Normally OFF
LD5	- Red	"POWER ERROR". +5V and/or +2.5V is missing	Normally OFF
LD6	- Yellow	Merger status indicator	Blinking
LD7	- Yellow	Merger status indicator	Blinking

5-3-16 Front-End Controller Board, FEC

NOTE: The Front-End Controller Board is only used in Front-End Rack version 1.

In units with Front-End Rack version 2, the RFI board replaces the functionality of this board, see: 5-3-21 "Radio Frequency Interface Board, RFI" on page 5-61.

5-3-16-1 General Description

The Front-End Controller Board controls the transmitter and receiver boards.

Most of the control is done through the Frond End Bus.

Main tasks done by the FEC board:

- System Master Clock generator
- Transmitter Control
- ATGC Control
- Receive Focusing Control
- Analog Test Signal Generator
- High Voltage Control and supervision
- Probe Sensing
- Control of Relay Board
- Temperature Sensing for TEE probes
- Step Motor Control for TEE probes
- Temperature Sensing for circulated air (System Temperature Surveillance)

5-3-16-2 System Temperature Surveillance

The FEC board monitors the temperature in the airflow at the air intake and in the airflow at the air outlet.

- If the temperature inside the system (at the air outlet) increases to 60 °C, a "High System Temperature" error will be displayed on the screen.
- If the temperature increase to 65 °C, the system will start an automatic shutdown.

The temperature will normally be recorded at startup, and then repeated every hour. This frequency will increase if the temperature exceeds the limit.

The temperature measurements make it possible to monitor the environmental conditions (temperatures) for the scanner and prevent overheating.

The temperature measurements are available in a temperature log available via the Service Platform. It is also available at D:\log\log\logfile-temp.txt.

5-3-16-3 Location in the Unit

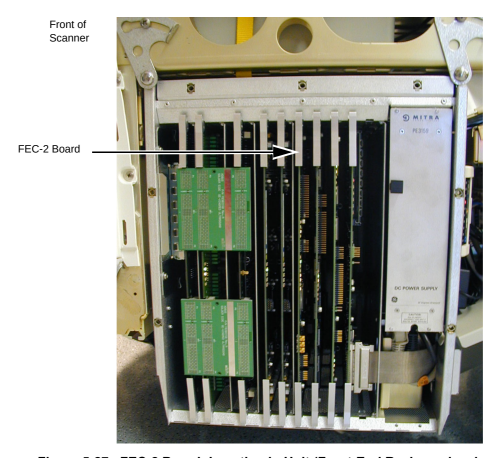


Figure 5-27 FEC-2 Board: Location in Unit (Front-End Rack version 1, only)

5-3-16-4 Inputs

5-3-16-4-1 DC Voltages

Table 5-29 DC Input Voltages

INPUT	DESCRIPTION	CONNECTED TO
+ 3.3 Vd	DC output voltage, distributed via Motherboard (Backplane). The "d" indicates that this voltage is used for digital circuits.	DC Power Supply via Backplane
+ 5 Vd	DC output voltage, distributed via Motherboard (Backplane). The "d" indicates that this voltage is used for digital circuits.	DC Power Supply via Backplane
- 5 Va	DC output voltage, distributed via Motherboard (Backplane). The "a" indicates that this voltage is used for analog circuits.	DC Power Supply via Backplane
+ 15 Va	DC output voltage, distributed via Motherboard (Backplane). The "a" indicates that this voltage is used for analog circuits.	DC Power Supply via Backplane
- 15 Va	DC output voltage, distributed via Motherboard (Backplane). The "a" indicates that this voltage is used for analog circuits.	DC Power Supply via Backplane
GND	Distributed via Motherboard (Backplane)	DC Power Supply via Backplane

5-3-16-4-2 Signal Inputs

Table 5-30 Signal Inputs

INPUT	DESCRIPTION	CONNECTION FROM
PRPRES	Probe Present	Relay Board
High Voltage V & I Sense	Indicates the voltages and currents from the TX Supply	TX Power
VME Bus	Used for communication with the rest of the system (not the Front-End Boards). Commands and data from the VME Bus can be routed via the Front-End bus to the other boards in the Front-End.	The Back-End Processor

5-3-16-5 Output

5-3-16-5-1 Output Signals

Table 5-31 Output Signals

OUTPUT	DESCRIPTION	CONNECTION TO
TXTRIG_L	Starts the transmitter sequence	TX128 boards
SYNC_L	Signal used to synchronize the Beam Formers	BF64 boards
TSIG	Test Signal	RX-128 Board
ATGCVP/ATGCVN	Differential signals used to control TGC on the RX Board	RX-128 Board
TX Voltage Control	One serial data line and several select lines to the TX Supply	TX Supply

5-3-16-6 LEDs Description, Main Digital Signal Processor (DSP)

Table 5-32 FEC-2, Lower Batch of LEDs, Main DSP

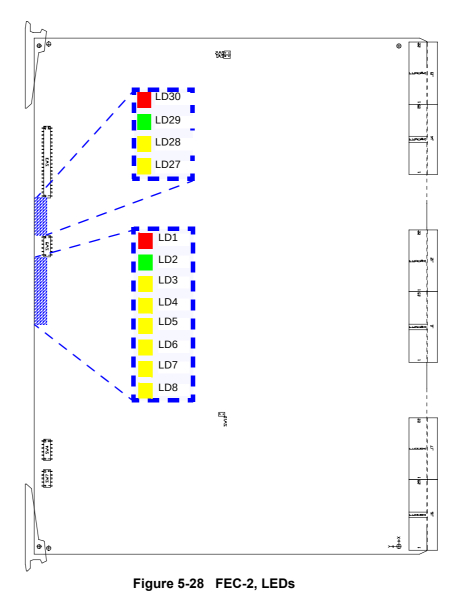
LED#	LED COLOR	DESCRIPTION	NORMAL STATE
LD1	- Red	Board Failure	Normally OFF
LD2	- Green	Board OK	Normally ON
LD3	- Yellow	System in scanning mode	ON when scanning OFF in Freeze
LD4	- Yellow	Probe Change	ON during probe change
LD5	- Yellow	No-Probe	OFF if no-probe has been selected
LD6	- Yellow	TX Overrange	OFF. ON if excessive TX Voltage is output Blinking, surveillance period
LD7	- Yellow	VME Access	ON when communicating with BEP.
LD8	- Yellow	DSP Running	BLINKING (1 Hz) "heartbeat"

5-3-16-7 LEDs Description, Slave DSP

Table 5-33 FEC-2, Upper Batch of LEDs, Slave DSP

LED#	LED COLOR	DESCRIPTION	NORMAL STATE
LD27	- Yellow	Rack temperature surveillance	Blinking
LD28	- Yellow	TX Power surveillance	Blinking
LD29	- Green	Up and running	ON Blinking
LD30	- Ref	Failure or reprogramming	OFF

5-3-16-8 LEDs



Chapter 5 - Components and Functions (Theory)

5-3-16-9 Test points for DC Voltages

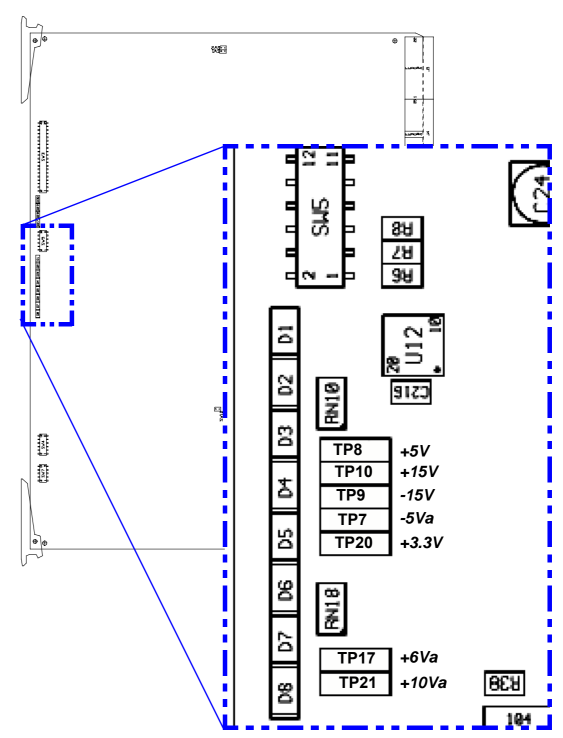


Figure 5-29 FEC-2, Test points for DC Voltages

5-3-16-10 Test Points for DC Voltages

See Figure 5-29 "FEC-2, Test points for DC Voltages" on page 5-42.

Table 5-34 Test points for DC Voltages

TEST POINT	DC VOLTAGE	ACCEPTABLE RANGE
TP 8	+5 V	+4.75 V to +5.25 V
TP 10	+15 V	+/- 10%
TP 9	-15 V	+/- 10%
TP 7	-5 Va	+/- 10%
TP 20	+3.3 Va	+/- 10%
TP 17	+6 Va	+/- 10%
TP 21	+10 Va	+/- 10%

5-3-16-11 Fuses and Dip-switches

None

5-3-16-12 Jumpers

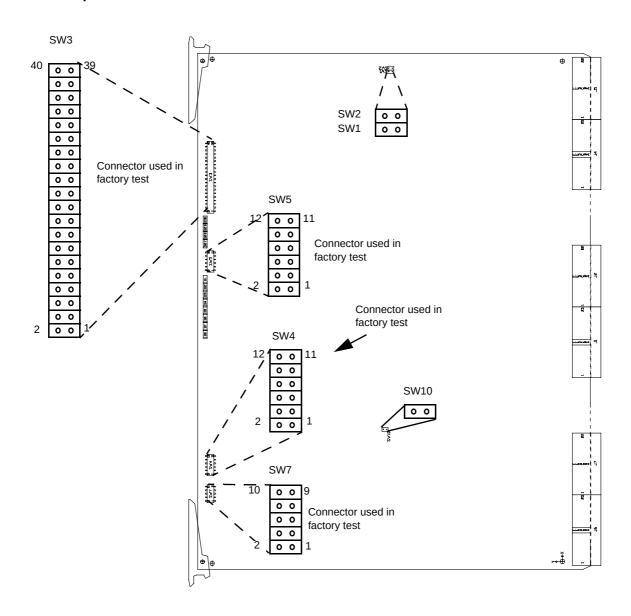


Figure 5-30 FEC-2, Jumpers and Connectors

5-3-17 Digital Signal Processors Subsystem In Units with FEP1

NOTE: The Digital Signal Processors Subsystem, as described here, is only used in Front-End Rack version 1 (FEP1).

In units with Front-End Rack version 2 (FEP2), the RFI board plus software on the BEP replaces the functionality of these boards, see: 5-3-21 "Radio Frequency Interface Board, RFI" on page 5-61.

5-3-17-1 General Description

The digitized signals from the Beam Formers, are connected to the Digital Signal Processing modules. These Digital Signal Processors together with software on the BEP, performs the adequate signal conditioning for the different data types; Tissue, Doppler and Color Flow.

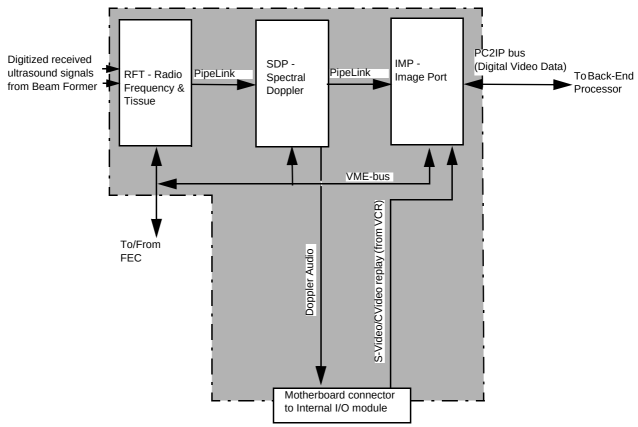


Figure 5-31 Digital Signal Processing

5-3-17-1-1 Tissue and Doppler Signal Processing

- A.) On units with FEP1, the following boards perform the signal processing for Tissue and Doppler signals,
 - RF & Tissue Processor board (RFT)
 - Spectrum Doppler Processor board (SDP).
- B.) On units with FEP2, a new card, the Radio Frequency Interface (RFI) board (together with software on the BEP), replaces the functionality of the RFT and SDP cards and perform the signal processing for Tissue and Doppler signals.

5-3-17-1-2 Color Flow Processing

Color Flow processing is done by software on the Back-End Processor.

5-3-17-2 Location in the Unit

- Color Flow Processing is done by software on the Back-End Processor.
- Tissue processing and Doppler processing are done by the cards listed in Table 5-35 on page 5-46.

Table 5-35 Digital Signal Processor boards located in the Front-End Rack

SHORT NAME	MODULE NAME	COMMENTS
RFT	RADIO FREQUENCY & TISSUE PROCESSOR	FEP1
SDP	SPECTRUM DOPPLER PROCESSOR	FEP1
IMP	IMAGE PORT	FEP1
RFI	RADIO FREQUENCY INTERFACE	FEP2

5-3-17-3 Input Signals

- Digitized ultrasound signals from the Beam Formers
- S-Video/C-Video replay from VCR (via Internal I/O)

5-3-17-4 Bi-directional Signals

5-3-17-4-1 PC2IP Bus

Digital Control Signals and Parameters between Image Port and BEP, via PC2IP bus

5-3-17-4-2 VME Bus

The VME data bus is used for data communication between the following cards: FEC, RFT, SDP and IMP.

5-3-17-4-3 PipeLink Bus

The PipeLink bus is an unidirectional data bus, transporting data from the PipeLink dispatcher (RF & Tissue Processor) through the accessed processor(s) to the destination, the Image Port.

Data leaving the RF & Tissue Processor has a tag indicating what type of data that is transported; e.g. 2D Tissue, Doppler or 2D Flow. The receiver for the data will decode this tag and if it matches the processor's own address, the data will be processed.

Data that doesn't have a matching tag, is passed on to the next processor.

The Image Port will then map the data into the on-board Image Memory.

5-3-17-5 Output Signals

- Color Flow Data, from RFT via Image Port to BEP
- Digital video data via PC2IP bus, from Image Port to BEP
- Doppler audio sound, from SDP to Internal I/O

5-3-17-6 Power Distribution

Via Backplane, see description for each card.

5-3-17-7 Fuses, Jumpers, Dip-switches and LEDs

See description for each card.

5-3-18 RF & Tissue Processor Board, RFT

NOTE: The RF & Tissue Processo

The RF & Tissue Processor Board (RFT) is only used in Front-End Rack version 1. In units with Front-End Rack version 2, the RFI board replaces the functionality of this board, see: 5-3-21 "Radio Frequency Interface Board, RFI" on page 5-61.

5-3-18-1 General Description

The RF & Tissue Processor board receives digitized ultrasound signals from the Beam Formers. It extracts Tissue Data, Spectrum Data and IQ & Color Data from the digital data stream on its input and it also performs RF filtering and different types of Tissue Processing.

The result is sent via the PipeLink bus to the Spectrum Doppler Processor.

Both type of data and what data samples (RF_MODE) to use are communicated to the RFT board from the Front-End Controller board (over the Front-End Bus).

5-3-18-1-1 RF Processing

Different types of RF processing can be performed depending on later usage of the data; e.g.:

- RF Demodulation
- Digital Time Gain Compensation
- Filtering
- Decimation (data that are not needed for the processing, is removed)

5-3-18-1-2 Data Buffer

After RF filtering, the data is written into different sliding ring buffers, dedicated the different types of data. While data is written into the buffers sample by sample in vectors, multiple samples from the same range (depth) can be read out.

Both input addressing (start and length) and output addressing (through output events) are controlled by the Front-End Controller board.

5-3-18-1-3 Tissue Processing

A number of different tissue processes are performed on this board:

- 1.) First the signal amplitude is obtained by detection.
- 2.) Then the data is compressed to attenuate the strong signals and amplify the low level echoes.
- 3.) After compression, *Zone Stitching* is performed. Zone Stitching is used to combine the (transmit) focal zones from different vectors into one vector by weighting the zone transitions, and does only apply to phased/linear array probes where multiple vectors can be collected in the same direction. For M-Mode, *peak detection* and *edge enhancement* is implemented.
- 4.) Finally an offset can be added to the signal and clipping is performed.
- 5.) The tissue data is then tagged, and sent on to the Image Port board.

5-3-18-1-4 Color Flow Processing

No Color Flow processing is performed here, except for the RF demodulation previously mentioned. The data used for Color Flow is tagged with the appropriate headers and tails and routed through an output multiplexer, via the Image Port to the Back-End Processor (BEP).

In addition to RF demodulation, a variable digital high pass filter is implemented on the RFT board. The purpose of this filter is to remove strong low frequency signals returning from wall motion, valves and leaflets. The filtering is performed by an on-board DSP (Digital Signal Processor). Data is then tagged and sent to the Spectrum Doppler Processor board.

5-3-18 RF & Tissue Processor Board, RFT (cont'd)

5-3-18-1-5 Control

The RFT board has a local Digital Signal Processor (DSP) with an external EPROM.

The DSP performs multiple control tasks:

- 1.) It handles communication with the BEP over the VME bus.
- 2.) It updates filter coefficients and other parameters in the data path.
- 3.) When output events from the Front-End Controller is received, it sets up the PipeLink output control for data tagging and transfer.

During transfer of time motion data, it sets up a *time-slot* data transfer (which replaced the output event based transfer).

5-3-18-2 Location in the Unit

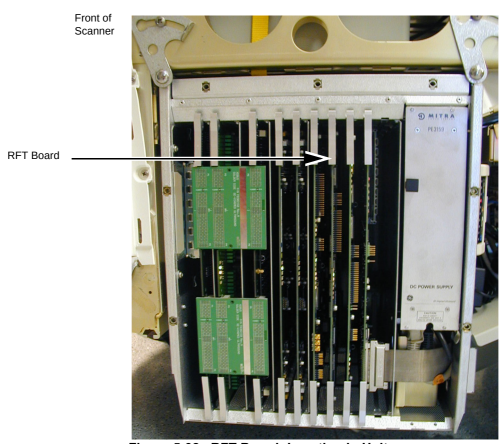


Figure 5-32 RFT Board: Location in Unit

5-3-18 RF & Tissue Processor Board, RFT (cont'd)

5-3-18-3 Inputs

5-3-18-3-1 Input Signals

Table 5-36 Input Signals

INPUT	DESCRIPTION	CONNECTION FROM
MLA 0 & MLA 1	Input data stream	
VME Bus	Data communication	BEP
Front-End Bus	Information about the type of data and the data sample.	FEC

5-3-18-4 Bi-directional Signals

Table 5-37 Bi-directional Signals

OUTPUT	DESCRIPTION	CONNECTION TO
VME Bus	Data communication	BEP (via P1)

5-3-18-5 Outputs

Table 5-38 Output Signals

OUTPUT	DESCRIPTION	CONNECTION TO
Clock distribution	Clock distribution	
PipeLink	Digital Data Transfer	SDP IMP (via SDP) BEP (via SDP and IMP)
P4	Production Test Plug	
P5	Production Test Plug	

5-3-18-6 **DC Voltages**

Table 5-39 DC Voltages

INPUT	DESCRIPTION	CONNECTION FROM
+ 5 Vd	DC output voltage, distributed via Motherboard (Backplane). The "d" indicates that this voltage is used for digital circuits.	DC Power Supply via Backplane
- 5 Va	DC output voltage, distributed via Motherboard (Backplane). The "a" indicates that this voltage is used for analog circuits.	DC Power Supply via Backplane
GND	Distributed via Motherboard (Backplane)	DC Power Supply via Backplane

5-3-18 RF & Tissue Processor Board, RFT (cont'd)

5-3-18-7 Fuses and Dip-switches

None

5-3-18-8 LEDs and Jumpers

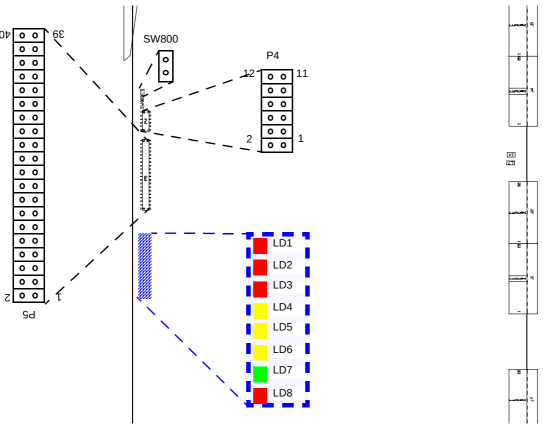


Figure 5-33 RFT, LEDs and Jumpers

Table 5-40 LEDs on the RFT Board

LED#	LED COLOR	DESCRIPTION	NORMAL STATE
LD8	- Red	Board Failure	OFF
LD7	- Green	Board OK	ON
LD6	- Yellow	DSP Runs	BLINKING
LD5	- Yellow	Data Out on PipeLink	ON During Data Transfers to PipeLink
LD4	- Yellow	Spare	OFF
LD3	- Red	Clock Problems	OFF
LD2	- Red	Clock Problems	OFF
LD1	- Red	Clock Problems	OFF

NOTE:

The Spectrum Doppler Processor Board is only used in Front-End Rack version 1. In units with Front-End Rack version 2, the RFI board plus software on the BEP replaces the functionality of this board, see: 5-3-21 "Radio Frequency Interface Board, RFI" on page 5-61.

5-3-19-1 General Description

- This board performs Spectrum Analysis on the Doppler signals and makes the velocity traces,
- The Doppler audio channels are generated on this board.
- During Duplex modes (e.g. 2D and Doppler), The Missing Signal Estimator will fill the gaps in the Doppler spectrum by stretching the "real" spectrum out to fill the missing time.
- A serial link from the Internal I/O board, feeds the A/D converted traces (like ECG, Phono and Pressure) into the SDP. These signals are sent together with the Doppler data via the PipeLink bus to the Image Port Board.

5-3-19-2 Doppler Processing

The Spectrum Doppler Processor board (SDP) receives digitized Doppler data from the RFT board, via the PipeLink bus. It performs the Pulsed Doppler processing and produces Doppler Audio.

- The processed Doppler result is sent via the PipeLink bus to IMP.
- Doppler Audio is routed via the backplane to the Internal I/O.

In Pulsed Wave (PW) Doppler, several sets of data from the same range (depth), but originating from different transmit pulses, are transferred from a data buffer on RFT. In Continuous Wave (CW) Doppler, the data samples are transferred consecutively.

5-3-19-3 Spectrum Analysis

The data sets are written into a sliding ring buffer with different ranges along the vertical axis and different transmit pulses along the horizontal (time) axis, thus achieving a two-dimensional matrix. By reading the data out of the buffer in a certain way (re. Principles of Operation) and performing Discrete Fourier Transform on the data, velocities up to seven times the pulse repetition frequency (in PW) can be displayed. Parts of the spectral analysis is done by a digital signal processor (DSP1).

During Duplex modes (e.g. 2D and Doppler) the gaps in the spectrum (when doing 2D) is filled by stretching the "real" spectrum out to fill the missing time.

5-3-19-4 Audio

The Doppler audio channels (I and Q, or DOPLA and DOPLB) are generated based upon the digital data stored in the ring buffer. The data is transferred from the buffer into DSP2 (Digital Signal Processor no. 2) which controls the D/A conversion as well as the Missing Signal Estimation of audio in Duplex modes.

5-3-19-5 Trace Interface

A serial link from the Internal I/O board, feeds several A/D converted traces (like ECG, phono, pressure) into the Spectrum Doppler Processor board.

These traces as well as spectral data, are tagged and transported over the PipeLink to the Image Port under control of DSP1.

5-3-19-6 Control

The DSP1 controls the data flow and updating of all parameters, including control of read/write address generation. It communicates with the BEP over the VME bus and provides the PipeLink output with spectrum and trace data.

5-3-19-7 Location in the Unit

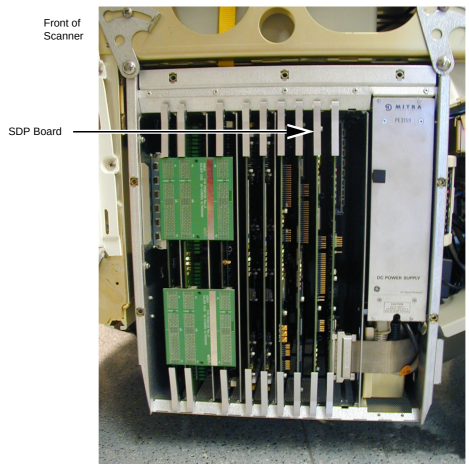


Figure 5-34 SPD Board - Location in Unit

5-3-19-8 Input Signals

Table 5-41 Input signals

INPUT	DESCRIPTION	CONNECTION FROM:
PipeLink	Doppler Signals extracted	RFT Board
Serial Trace Data	Analog Traces	Patient I/O via Internal I/O

5-3-19-9 Bi-directional Signals

Table 5-42 Bi-directional signals

INPUT	DESCRIPTION	CONNECTION FROM:
VME Bus	Data communication	BEP

5-3-19-10 Outputs

Table 5-43 Output Signals

INPUT	DESCRIPTION	CONNECTION TO:
PipeLink	Doppler Signals extracted	IMP Board
Audio Output	Analog Doppler (I and Q) signals to Operator Panel speakers and VCR	Internal I/O
VME Bus Data communication IMP		IMP

5-3-19-11 DC Voltages

Table 5-44 DC Input Voltages

INPUT	DESCRIPTION	CONNECTION FROM:
+ 5 Vd	DC output voltage, distributed via Motherboard (Backplane). The "d" indicates that this voltage is used for digital circuits.	DC Power Supply via Backplane
- 5 Va	DC output voltage, distributed via Motherboard (Backplane). The "a" indicates that this voltage is used for analog circuits.	DC Power Supply via Backplane
GND	Distributed via Motherboard (Backplane)	DC Power Supply via Backplane

5-3-19-12 Fuses and Dip-switches

None

5-3-19-13 LEDs and Jumpers

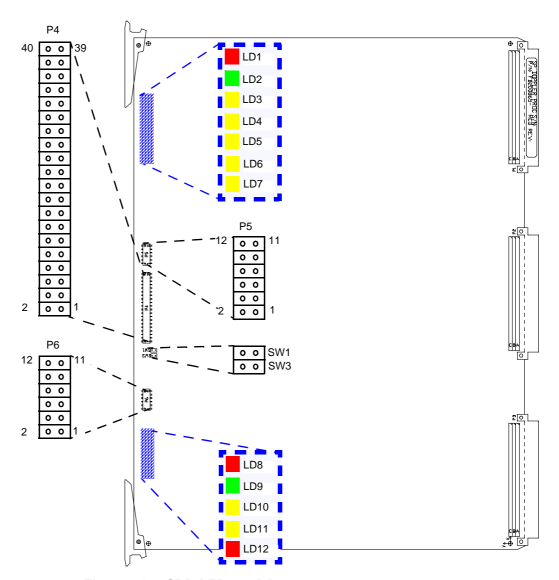


Figure 5-35 SDP, LEDs and Jumpers

Table 5-45 LEDs on the SDP Board

LED#	LED COLOR	DESCRIPTION	NORMAL STATE	
	Upper Batch of LEDs			
LD1	- Red	DSP1 Status	OFF. ON if errors/warnings detected.	
LD2	- Green	Board OK	ON OFF if error detected.	
LD3	- Yellow 0	DSP1 Local SW Running	FLASHING	
LD4	- Yellow 1	DSP1 Ready for Data	ON when scanning, else OFF	
LD5	- Yellow 2	DSP1 has received data	ON in Doppler mode, else OFF	
LD6	- Yellow 3	Data Out on PipeLink	ON during data transfer to PipeLink FIFO	
LD7	- Yellow 4	Audio Path OK	ON in Doppler Mode and audio present.	
	Lower Batch of LEDs			
LD8	- Red	Board Failure	Normally OFF ON if errors detected	
LD9	- Green	Board OK	Normally ON OFF if errors detected	
LD10	- Yellow	DSP2 Local Software Running	Flashing	
LD11	- Yellow	Audio Path OK	ON in Doppler Mode and audio present.	
LD12	- Red	PipeLink Clock Problem	OFF ON if SDP clock is out of phase with RFT clock. NOTE: If system is working and LED is ON: System OK.	

5-3-20 Image Port (IMP) Board

NOTE: Image Port is called "IMPORT" in some documents.

NOTE: The Image Port Board is only used in FEP1.

In units with FEP2, the RFI board replaces the functionality of this board, see: 5-3-21 "Radio

Frequency Interface Board, RFI" on page 5-61.

NOTE: The Image Port Board is available in two versions for Vivid 7.

- IMP2, Part Number FB200991, can be used in all units with FEP1.

- IMP3, Part Number FC200120, can only be used in units with FEP1 and BEP2 installed.

5-3-20-1 General Description

The purpose of the Image Port is to capture processed data live from the scanner, or video data from the VCR, and route this data to the appropriate locations.

The main functions of the Image Port board:

- Capture data from RFT and SDP or the VCR (in playback), store it into Image Port's internal memory and then route the resulting data to the BEP via the PC2IP bus.
 - Data from the RFT Card and the SDP Card are transferred over the PipeLink in data packages called Frames, Packets and Tuplets, all depending on size of the package.
 - At the Image Port the Packet is collapsed. A Frame contains enough data to construct one frame (e.g. one 2D frame), while one Tuplet contains enough data to construct one vector (e.g. one Color vector). The size of the vectors will depend on data type.
 - The Image Port demultiplexes the different types of data, groups the same types and maps them into the proper ring buffers in the Image Memory located on the Image Port 2 card.
 - Video and S-VHS (both in PAL and NTSC format) from the VCR (or another video source) is first digitized and then fed through a video multi-standard decoder providing decoded luminance (black and white) and chroma (color) data.
- Pick Color Flow data from the PipeLink bus and send it to the BEP via the PC2IP bus for processing in software on the BEP.
- Main Communication between BEP and the cards in the Front-End Card Rack (via the PC2IP bus and the VME bus).

Up to eight of the data sets below can be stored live simultaneously in eight different ring buffers in Image Port's internal Image Memory. Typical size of the Image Memory is 256 MBytes.

- 2D Tissue data
- Doppler data
- M-Mode Tissue data
- 2D Flow data
- M-Mode Color data
- Trace data
- Video Luminance data
- Video Chroma data
- Video (SVideo PAL/NTSC, CVideo PAL/NTSC)
- RF data

5-3-20 Image Port (IMP) Board (cont'd)

5-3-20-2 Location in the Unit

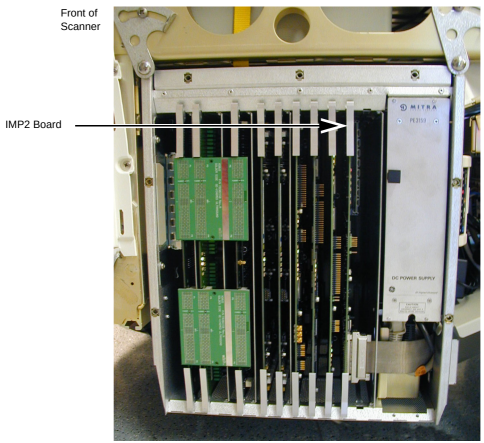


Figure 5-36 IMP Board - Location in Unit

5-3-20 Image Port (IMP) Board (cont'd)

5-3-20-3 Inputs

Table 5-46 Video and PipeLink Input Data

INPUT	DESCRIPTION	CONNECTION FROM:
PipeLink	Live scan data	SDP
Video	Composite Video or Super VHS Video. Supported Formats: SVHS - PAL SVHS - NTSC PAL NTSC	VCR via Internal I/O

5-3-20-4 Bi-directional Signals

Table 5-47 Bi-directional Signals

INPUT	DESCRIPTION	CONNECTION FROM:
PC2IP bus	Data and control parameters between Front-End Rack and BEP.	IMP to/from BEP
VME bus		FEC, RFT, SDP

5-3-20-5 Outputs

- Data to the Back-End Processor via PC2IP bus.
- Control signals and parameters via VME bus.

5-3-20-6 Power Distribution

Table 5-48 DC Input Voltages

INPUT	DESCRIPTION	CONNECTION FROM:
+ 5 Vd	DC voltage, distributed via Motherboard (Backplane). The "d" in "5Vd" indicates that this voltage is used for digital circuits.	DC Power Supply via Backplane
- 5 Va	DC output voltage, distributed via Motherboard (Backplane). The "a" in "-5Va" indicates that this voltage is used for analog circuits.	DC Power Supply via Backplane
GND	Distributed via Motherboard (Backplane)	DC Power Supply via Backplane

5-3-20-7 Fuses

None

5-3-20 Image Port (IMP) Board (cont'd)

5-3-20-8 Jumpers and Dip-switches

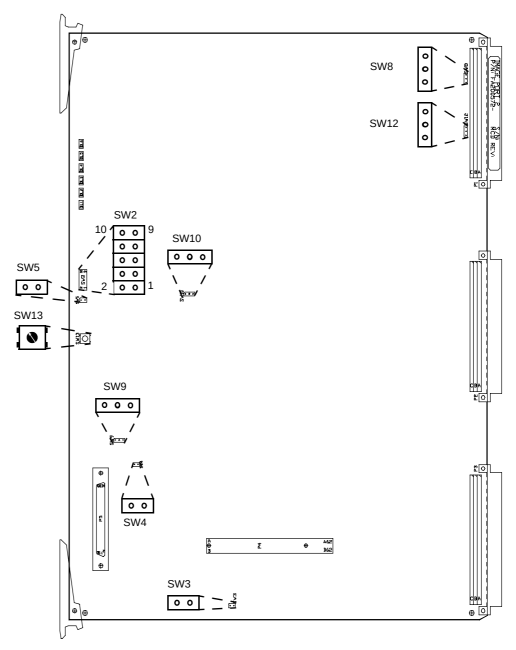


Figure 5-37 IMP, Jumpers and Switch

Image Port (IMP) Board (cont'd) 5-3-20

5-3-20-9 **LEDs**

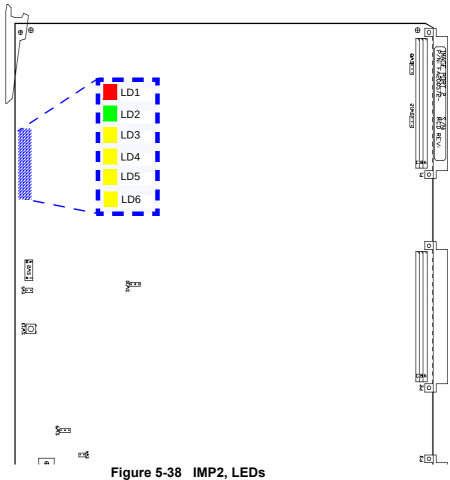


Table 5-49 IMP, LEDs

LED#	LED COLOR	DESCRIPTION	NORMAL STATE
LD1	- Red	CPU self test failure or reset	Normally OFF (dimmed red light)
LD2	- Yellow	CPU addressing local bus	ON during scanning OFF in Freeze
LD3	- Yellow	Lit when firmware empties data FIFO to Image Memory	ON during scanning OFF in Freeze
LD4	- Yellow	Lit when IMP2 registers/FIFOs are accessed by the local CPU	Normally OFF
LD5	- Green	Board OK (used during manufacturing test).	Normally OFF
LD6	- Red	Board Failure (used during manufacturing test).	Normally OFF

All the LEDs should be OFF in Freeze (LD1 dimmed red light).

5-3-21 Radio Frequency Interface Board, RFI

5-3-21-1 General Description

The RFI board was introduced into the manufacturing in the 2nd half of 2003 together with the Front-End Processor version 2 (FEP2).

The functionality of the following boards are either implemented on the RFI board or on the BEP:

- Front-End Controller board
- RF & Tissue board
- Spectrum Doppler Processor board (some filtering done on RFI, the rest is done by BEP).
- Image Port board.

Tasks Done by the RFI board:

- System Master Clock generator
- Transmitter Control
- ATGC Control
- Receive Focusing Control
- Analog Test Signal Generator
- High Voltage Control and supervision
- Probe Sensing
- · Control of Relay Board
- Doppler Audio D/A conversion
- Temperature Sensing for TEE probes
- Step Motor Control for TEE probes
- Temperature Sensing for circulated air

5-3-21-2 Signal Flow

The digitized signals from the Beam Formers, are connected to the RFI module. The Digital Signal Processor on the RFI board together with software on the BEP, performs the adequate signal conditioning for the different data types; Tissue, Doppler and Color Flow.

In addition, Doppler Audio Processing is done by the RFI board. The Doppler Spectrum Processing is done by the BEP.

The RFI extracts Tissue Data, Spectrum Data and IQ & Color Data from the digital data stream on its input and it also performs RF filtering and different types of Tissue Processing.

5-3-21-3 RF Processing

Different types of RF processing is performed depending on later usage of the data;

- RF Demodulation
- Digital Time Gain Compensation
- Filtering
- Decimation (data that are not needed for the processing, is removed)

5-3-21-4 Data Buffer

After RF filtering, the data is written into different sliding ring buffers, dedicated to the different types of data. While data is written into the buffers sample by sample in vectors, multiple samples from the same range (depth) can be read out.

Both input addressing (start and length) and output addressing (through output events) are controlled by the RFI board itself.

5-3-21-5 Tissue Processing

A number of different tissue processes are performed on this board:

- 1.) First the signal amplitude is obtained by *detection*.
- 2.) Then the data is compressed to attenuate the strong signals and amplify the low level echoes.
- 3.) After compression, *Zone Stitching* is performed. Zone Stitching is used to combine the (transmit) focal zones from different vectors into one vector by weighting the zone transitions, and does only apply to phased/linear array probes where multiple vectors can be collected in the same direction. For M-Mode, *peak detection* and *edge enhancement* is implemented.
- 4.) Finally an offset can be added to the signal and clipping is performed.

5-3-21-6 Color Flow Processing

No Color Flow processing is performed here, except for the RF demodulation previously mentioned. The data used for Color Flow is tagged with the appropriate headers and tails and sent to the Back-End Processor (BEP).

5-3-21-7 Doppler Data

Doppler Data is high pass filtered, to remove strong low frequencies returned from wall motion, valves and leaflets, on RFI and then sent to the BEP and to Audio Circuitry.

5-3-21-8 System Temperature Surveillance

The RFI board monitors the temperature in the airflow at the air intake and in the airflow at the air outlet.

- If the temperature inside the system (at the air outlet) increases to 60 °C, a "High System Temperature" error will be displayed on the screen.
- If the temperature increase to 65 °C, the system will start an automatic shutdown.

The temperature will normally be recorded at startup, and then repeated every hour. This frequency will increase if the temperature exceeds the limit.

The temperature measurements make it possible to monitor the environmental conditions (temperatures) for the scanner and prevent overheating.

The temperature measurements are available in a temperature log available via the Service Platform. It is also available at D:\log\log\floetile-temp.txt.

5-3-21-9 Probe Management

- · Control the selection of a probe connector
- Sense the Probe type
- Sense the Scan Plane Angle on MPTE and PAMPTE probes
- Sense Probe Temperature
- Turn off the probe if temperature exceed maximum temperature.
 The temperature references are set to 41.3 °C and 43.0 °C.
- Turn off the probe if temperature reading falls below minimum temperature
 The minimum temperature references is set to 15 °C. A temperature reading as low as 15 °C indicates a probe temperature sensing error.

5-3-21-10 TX Power Supply Management

The TX Power supply has two separate voltage outputs, TX Power Supply #1 (TX1) generates voltages for 2D imaging and TX Power Supply #2 (TX2) generates voltages for Doppler operation (CF, PW and CW).

The RFI set the voltage level for the two TX Power Supply outputs, TX1 and TX2.

The RFI also measure the voltage levels and current drain from the two TX outputs. It will turn off power to the probe if any of the values exceed the limit for a given mode.

5-3-21-11 Location in the Unit

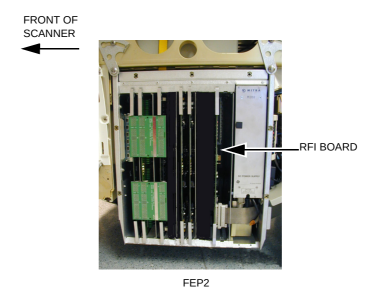


Figure 5-39 RFI board: Location in Unit

5-3-21-12 DC Voltages

Table 5-50 DC Input Voltages

INPUT	DESCRIPTION	CONNECTED TO
+ 3.3 Vd	DC output voltage, distributed via Motherboard (Backplane). The "d" indicates that this voltage is used for digital circuits.	DC Power Supply via Backplane
+ 5 Vd	DC output voltage, distributed via Motherboard (Backplane). The "d" indicates that this voltage is used for digital circuits.	DC Power Supply via Backplane
- 5 Va	DC output voltage, distributed via Motherboard (Backplane). The "a" indicates that this voltage is used for analog circuits.	DC Power Supply via Backplane
+ 15 Va	DC output voltage, distributed via Motherboard (Backplane). The "a" indicates that this voltage is used for analog circuits.	DC Power Supply via Backplane
- 15 Va	DC output voltage, distributed via Motherboard (Backplane). The "a" indicates that this voltage is used for analog circuits.	DC Power Supply via Backplane
GND	Distributed via Motherboard (Backplane)	DC Power Supply via Backplane

Table 5-51 DC Voltages generated locally on RFI (regulated from +3.3 Vd)

VOLTAGE	DESCRIPTION	CONNECTED TO
+ 2.5 V	Generated from +3.3 Vd. On-board use only.	N/A
+ 1.5 V	Generated from +3.3 Vd. On-board use only.	N/A
+1.4 V	Generated from +3.3 Vd. On-board use only.	N/A
-2 V	Generated from -5 Va. ECL termination voltage.	Backplane

5-3-21-13 Input Signals

Table 5-52 Signal Inputs

INPUT	DESCRIPTION	CONNECTION FROM
PRPRES	Probe Present	Relay Board via Backplane
High Voltage V & I Sense	Senses the voltages and currents from the TX Supply	TX Power via Backplane
MLA data (2 buses)	Digitized received ultrasound signals from Beam Formers	Beam Formers via Backplane

5-3-21-14 Bi-directional Signals

Table 5-53 Bi-directional Signals

NAME	DESCRIPTION	CONNECTION TO/FROM
PC2IP	COMMUNICATION WITH BEP	PC2IP (BEP)
FEBUS	COMMUNICATION WITH THE OTHER BOARDS IN FEP	
I ² C BUSES	FOR TEMPERATURE AND PROBE ID	

5-3-21-15 Output Signals

Table 5-54 Output Signals

OUTPUT	DESCRIPTION	CONNECTION TO
TXTRIG_L	STARTS THE TRANSMITTER SEQUENCE	via Backplane to TX128 BOARDS
SYNC_L	SIGNAL USED TO SYNCHRONIZE THE BEAM FORMERS	via Backplane to BF64 BOARDS
TSIG	TEST SIGNAL	via Backplane to RX128 BOARD
ATGCVP/ATGCVN	DIFFERENTIAL SIGNALS USED TO CONTROL TGC ON THE RX BOARD	via Backplane to RX128 BOARD
BF CONTROL	CONTROL SIGNALS TO THE BEAM FORMERS	via Backplane to BF BOARDS
RLY CONTROL	CONTROL SIGNALS TO THE RELAY BOARD	via Backplane to RLY BOARD
TX Voltage Control	ONE SERIAL DATA LINE AND SEVERAL SELECT LINES TO THE TX SUPPLY	via Backplane to TX SUPPLY
Doppler Audio		via backplane to Internal I/O
Color Flow Data		Via PC2IP bus to BEP

5-3-21-16 Power Distribution

From DC Power via backplane to RFI.

5-3-21-17 Fuses

None.

5-3-21-18 Connectors

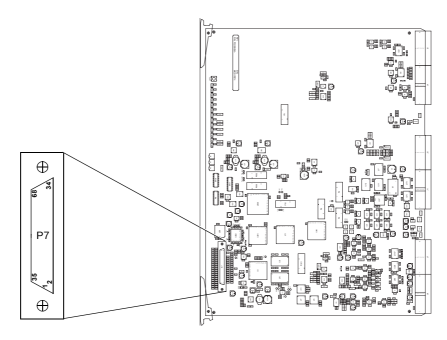


Figure 5-40 Connectors on the RFI Board

Table 5-55 RFI - Connectors

CONNECTOR #	DESCRIPTION	COMMENTS
P1	ATGC OUT	
P2	TXTRIG_L OUT	
P3	TEST TRIG OUT	
4	TEST	
5	TEST	
6	TEST	
P7	PCI CABLE CONNECTOR	CONNECTED TO PC2IP
P8	MANUFACTORING TEST	
9	N/A	N/A
10	TEST	
500	TEST	
501	TEST	
502	TEST	

5-3-21-19 Jumpers

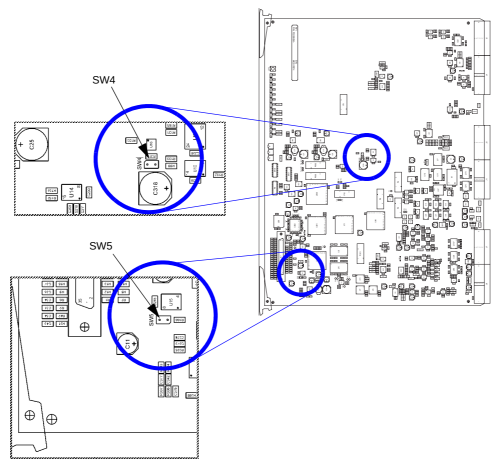


Figure 5-41 Jumpers on the RFI Board

Table 5-56 RFI - Jumpers

JUMPER NAME	DESCRIPTION	COMMENTS
SW4	WD ENABLE	BYPASSED, NOT USED.
SW5	DISABLE PCI EEPROM	

5-3-21-20 Dip-switches

None.

5-3-21-21 Switch on RFI

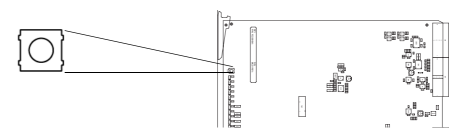


Figure 5-42 Reset Switch on the RFI Board

Table 5-57 RFI - Switches

NAME	DESCRIPTION	COMMENTS
SW3	RESET SWITCH	ONLY FOR USE BY ENGINEERING. (NOT INSTALLED ON ALL BOARDS)

5-3-21-22 Test Points

Table 5-58 RFI - Test Points

TEST POINT #	DESCRIPTION	COMMENTS
1	EMIFB CLOCK	133 MHz
2	Doppler Probe Sense Voltage	
3	Tempsense Output	130.8 mV/ °C
4	MAX158 INT	NOT USED
5	MAX158 RDY	NOT USED
6	-5 V	
7	CLK40	40 MHz
8	N/A	N/A
9	2.5 V voltage	Locally generated from +3.3 V
10	DSP CLOCK	50 MHz
11	15 V MONITOR voltage	
12	EMIFA CLOCK	133 MHz
13	DSP_BSOE3_L signal	
14	1.4 V voltage	Locally generated from +3.3 V
15	OPTIONAL EMIFB CLOCK	
16	N/A	
17	N/A	
18	N/A	
19	DSP CLOCK EMIFB OUT	
20	1.5 V voltage	Locally generated from +3.3 V
21	PCI P_LOCK_L signal	
22	-15 V voltage	
23	+15 V voltage	
24	+ 6 V voltage	
25	+3.3 V	
26	+10 V	
27	1.4 V voltage	
28	MAX158 INT	NOT USED
29	MAX158 RDY	NOT USED
30	Test Signal -V	Set Amplification
31	Test Signal +V	Set Amplification
32	1.5 V voltage	

Table 5-58 RFI - Test Points (cont'd)

TEST POINT	DESCRIPTION	COMMENTS
33	2.5 V voltage	
34	3.3 V voltage	
35	5 V voltage	
36	- 5 V voltage	
37	N/A	
38	N/A	
39	-2.0 V voltage	
40	FAN VENT 1 voltage	
41	FAN VENT 2 voltage	
42	10V_Ref_voltage	
43	- 5V_ref voltage	
44	5V_ref voltage	
45	AUDIO RIGHT CHANNEL OUT	+/- 1 V
46	AUDIO LEFT CHANNEL OUT	+/- 1 V
47	N/A	
48	N/A	
49	N/A	
50	CLK20	20 MHz
500507	GND	

5-3-21-23 LEDs on the RFI Board

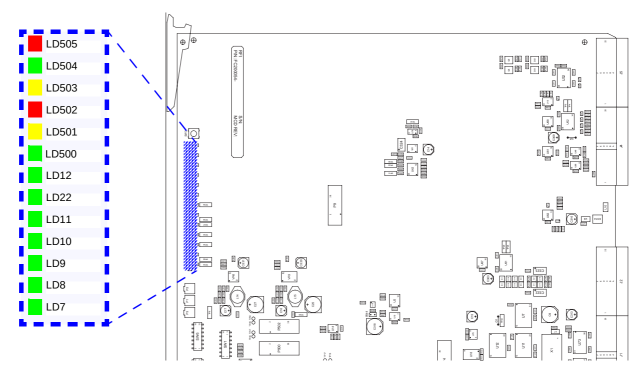


Figure 5-43 LEDs on the RFI Board

Table 5-59 RFI - LEDs

LED#	LED COLOR	DESCRIPTION	NORMAL STATE
LD505	- Red	Demod Error	
LD504	- Green	Lit in scanning mode	Slow tick in idle
LD503	- Yellow	Transmit data to BEP	During Processing
LD502	- Red	Not Used	
LD501	- Yellow	Not Used	
LD500	- Green	Not Used	
LD12	- Green	5.0 V status	ON
LD22	- Green	-2.0 V status	ON
LD11	- Green	1.4 V status	ON
LD10	- Green	1.5 V status	ON
LD9	- Green	3.3 V status	ON
LD8	- Green	-5.0 V status	ON
LD7	- Green	2.5 V status	ON

5-3-22 Motherboard (Backplane)

5-3-22-1 General Description

The Motherboard is the Front End Card Rack's Backplane. It distributes DC Voltages from the DC Power to all the boards in the Card Rack and interconnects (distributes signals and data buses between) the different boards.

Two versions have been used:

- The first version is used for FEP1
- The second version is used for FEP2

5-3-22-2 Location in the Unit

Rear of Card Rack.

5-3-22-3 Inputs

See the different board's descriptions

5-3-22-4 Outputs

See the different board's descriptions

5-3-22-5 Fuses

None

5-3-22-6 Jumpers and Dip-switches

None

5-3-22-7 LEDs

None

Section 5-4 Back-End Processor (BEP)

5-4-1 BEP Overview

Contents in this section:

- 5-4-2 "Introduction" on page 5-74
- 5-4-3 "Signal Flow and Processing" on page 5-74
- 5-4-4 "Location of the Back-End Processor (BEP)" on page 5-75
- 5-4-5 "Back-End Processor (BEP) Block Diagrams" on page 5-76
- 5-4-6 "Back-End Processor (BEP) Descriptions" on page 5-88
- 5-4-7 "Internal Storage Devices" on page 5-95
- 5-4-8 "Back-End Processor (BEP) Inputs" on page 5-95
- 5-4-9 "Back-End Processor (BEP) Outputs" on page 5-97
- 5-4-10 "UPS Battery Description" on page 5-98

5-4-2 Introduction

The Back-End Processor is a computer designed specially for the use in the Vivid 7 ultrasound scanners made by GE.

The following BEP versions have been used for Vivid 7:

- BEP1 was introduced at the introduction of the Vivid 7 ultrasound scanners in 2001.
- BEP2 was introduced September 2002 as a replacement for BEP1, both for new ultrasound scanners from factory and for service replacement in the field.
 A special BEP4 version is available as replacement unit for BEP2.
- BEP2.2 was introduced 2nd half of 2003 and is used in units with RFI.
 A special BEP4 version is available as replacement unit for BEP2.2.
- BEP3 was introduced with software version v4.0, 2nd half of 2004. Supports the 3D/4D option.
- BEP3.2 and BEP4.2 supports Patient I/O with internal USB interface. Supports the 3D/4D option.
- BEP4.x supports Patient I/O both with USB1.1 and USB2.0 interface. MO drive is an option.
 The BEP4 is delivered in several different variants:
 - BEP4.3 without 4D for use in new systems (introduced with BT'08) (wo/4D).
 - BEP4.3 with 4D for use in new system (introduced with BT'08) (w/4D).
 - BEP4.2 without 4D for use in new systems and as a replacement for BEP3.x (wo/4D).
 - BEP4.2 with 4D for use in new systems and as a replacement for BEP3.x (w/4D).
 - BEP4 for use as a replacement for BEP2.2.
 - BEP4 for use as a replacement for BEP2.

NOTE: When the descriptions in this section applies only to one or some of the BEPs, it will be marked in the text with BEP1, BEP2, BEP2.2, BEP3, BEP3.2, BEP4.2 or BEP4.3.

An "x" as in "BEP3.x" indicates that both BEP3 and BEP3.2 are covered.

5-4-3 Signal Flow and Processing

The Back-End Processor receives the data from the Front-End electronics, stores it in memory, performs scan conversion to pixel domain, and drives the system RGB monitor.

Back-End Processor software is also processing the Color Flow, Doppler, M-Mode and 4D data.

- BEP4.2 without 3D/4D:
 See Figure 5-46 "CPU/Back-End Processor Block Diagram (BEP4.2 without 4D)" on page 5-77.
- BEP4.2 with 3D/4D:
 See Figure 5-47 "BEP4.2 with 4D (Replacement for BEP3.2 w/4D) Block Diagram" on page 5-78.
- BEP3 without 3D/4D:
 See Figure 5-50 "CPU/Back-End Processor Block Diagram (BEP3.2 without 3D)" on page 5-81.
- BEP3.2 with 3D/4D:
 See Figure 5-51 "CPU/Back-End Processor Block Diagram (BEP3.2 with 3D)" on page 5-82.
- BEP3.2 without 3D/4D:
 See Figure 5-52 "CPU/Back-End Processor Block Diagram (BEP3 without 3D)" on page 5-83.
- BEP3 with 3D/4D:
 See Figure 5-53 "CPU/Back-End Processor Block Diagram (BEP3 with 3D)" on page 5-84.
- BEP2.2: See Figure 5-54 "CPU/Back-End Processor Block Diagram (BEP 2.2)" on page 5-85.
- BEP2: See Figure 5-55 "CPU/Back-End Processor Block Diagram (BEP 2)" on page 5-86.
- BEP1: Figure 5-56 "CPU/Back-End Processor Block Diagram (BEP1)" on page 5-87.

5-4-4 Location of the Back-End Processor (BEP)

The BEP is located on the left side, inside the scanner, see Figure 5-44 and Figure 5-45.

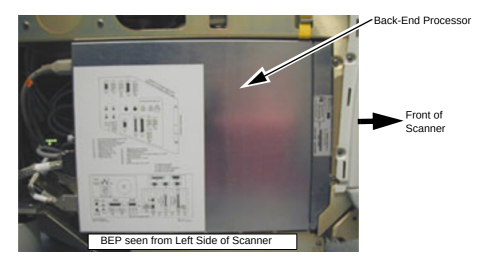


Figure 5-44 Back-End Processor Mounted in Scanner (BEP1 shown)

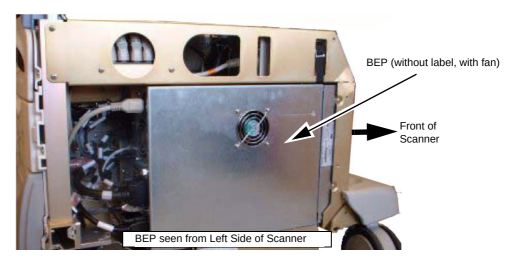


Figure 5-45 Back-End Processor Mounted in Scanner (BEP without label, with fan is shown)

5-4-5 Back-End Processor (BEP) Block Diagrams

5-4-5-1 Overview

Contents in this sub-section:

Table 5-60

SUB- SECTION	DESCRIPTION	PAGE
5-4-5-2	BEP4.2 wo/ 4D (Manufacturing & BEP3.2 Replacement) - Block Diagram	5-77
5-4-5-3	BEP4.2 with 4D (Manufacturing & BEP3.2 w/4D Replacement) - Block Diagram	5-78
5-4-5-4	BEP4 (Replacement for BEP2.2) - Block Diagram	5-79
5-4-5-5	BEP4 (Replacement for BEP2) - Block Diagram	5-80
5-4-5-6	BEP3.2 without 4D - Block Diagram	5-81
5-4-5-7	BEP3.2 with 4D - Block Diagram	5-82
5-4-5-8	BEP3 without 4D - Block Diagram	5-83
5-4-5-9	BEP3 with 4D - Block Diagram	5-84
5-4-5-10	BEP2.2 Block Diagram	5-85
5-4-5-11	BEP2 Block Diagram	5-86
5-4-5-12	BEP1 Block Diagram	5-87

5-4-5-2 BEP4.2 wo/ 4D (Manufacturing & BEP3.2 Replacement) - Block Diagram

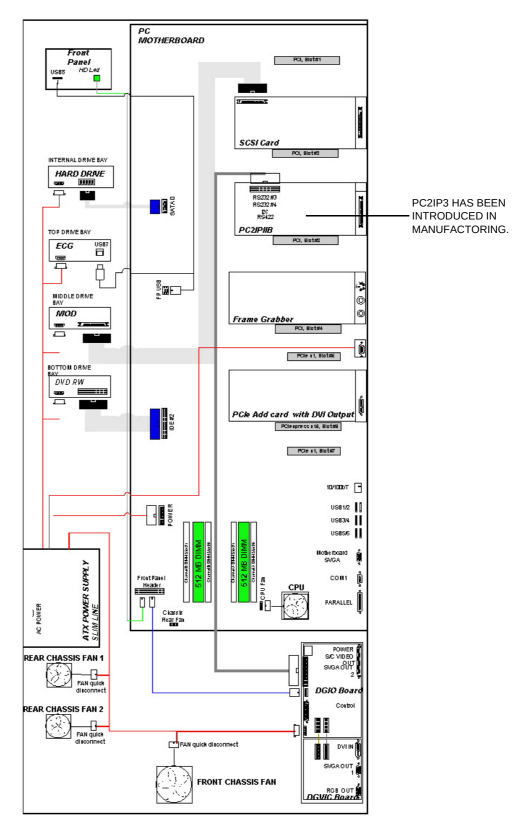


Figure 5-46 CPU/Back-End Processor Block Diagram (BEP4.2 without 4D)

5-4-5-3 BEP4.2 with 4D (Manufacturing & BEP3.2 w/4D Replacement) - Block Diagram

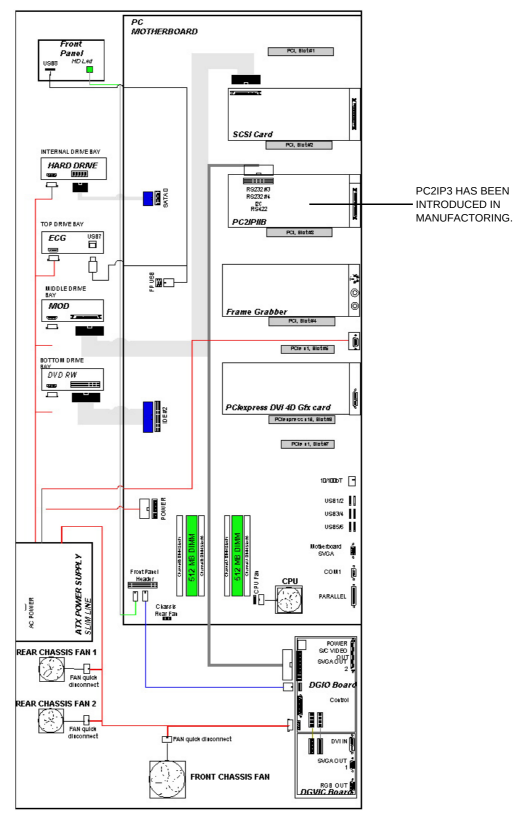


Figure 5-47 BEP4.2 with 4D (Replacement for BEP3.2 w/4D) - Block Diagram

5-4-5-4 BEP4 (Replacement for BEP2.2) - Block Diagram

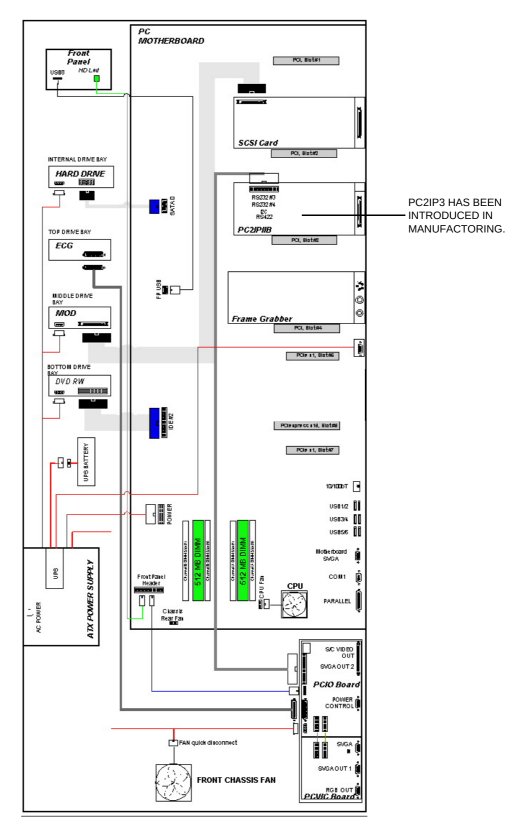


Figure 5-48 BEP4 (Replacement for BEP2.2) - Block Diagram

5-4-5-5 BEP4 (Replacement for BEP2) - Block Diagram

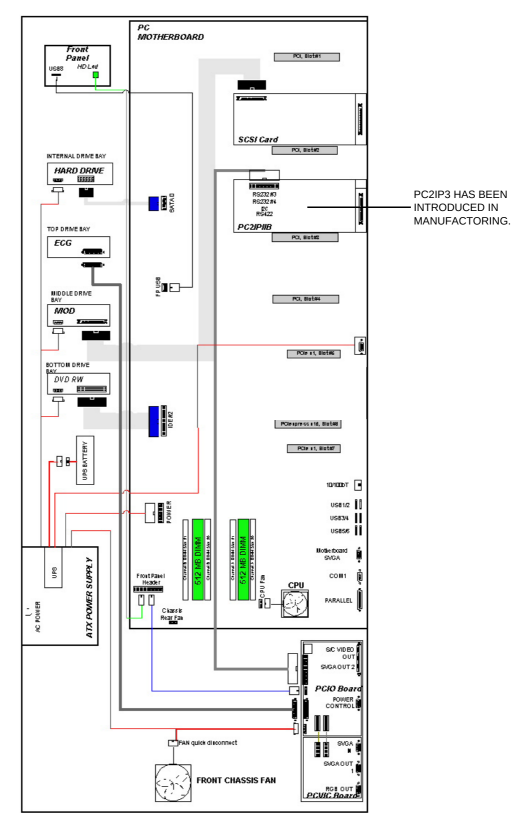


Figure 5-49 BEP4 (Replacement for BEP2) - Block Diagram

5-4-5-6 BEP3.2 without 4D - Block Diagram

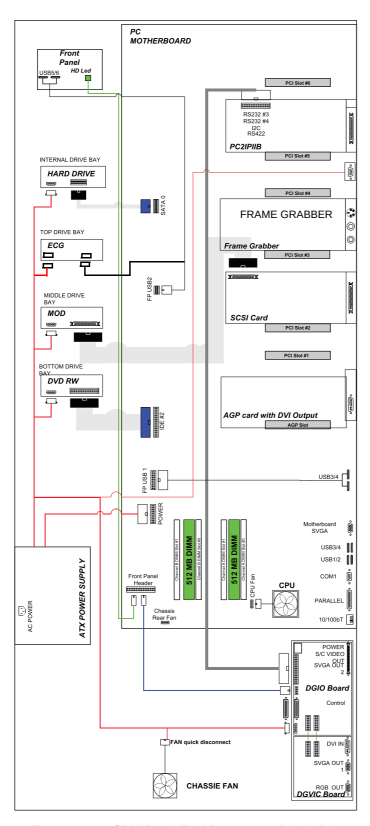


Figure 5-50 CPU/Back-End Processor Block Diagram (BEP3.2 without 3D)

5-4-5-7 BEP3.2 with 4D - Block Diagram

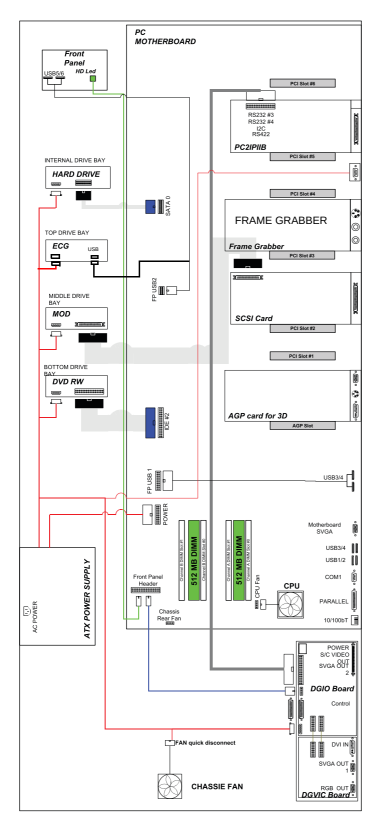


Figure 5-51 CPU/Back-End Processor Block Diagram (BEP3.2 with 3D)

5-4-5-8 BEP3 without 4D - Block Diagram

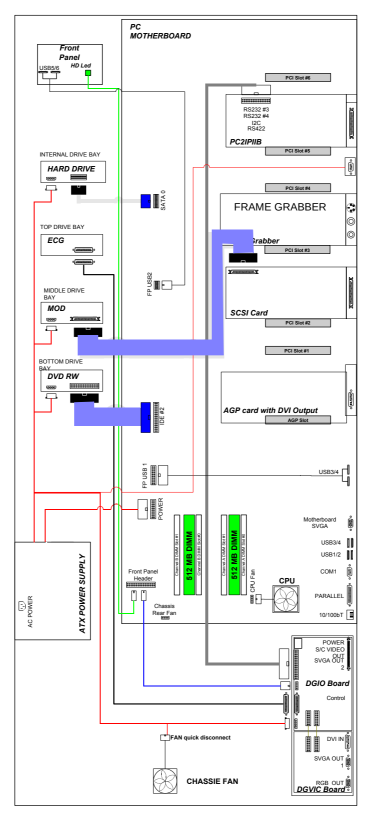


Figure 5-52 CPU/Back-End Processor Block Diagram (BEP3 without 3D)

5-4-5-9 BEP3 with 4D - Block Diagram

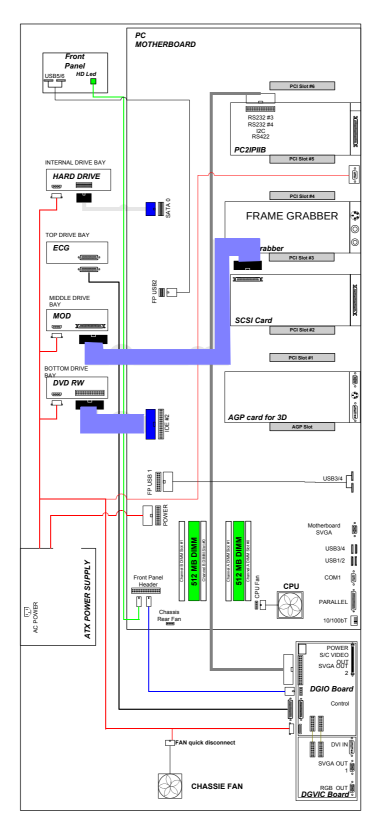


Figure 5-53 CPU/Back-End Processor Block Diagram (BEP3 with 3D)

5-4-5-10 BEP2.2 Block Diagram

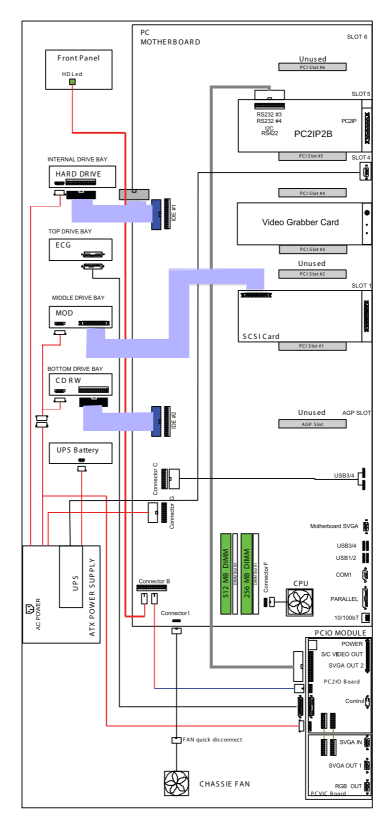


Figure 5-54 CPU/Back-End Processor Block Diagram (BEP 2.2)

5-4-5-11 BEP2 Block Diagram

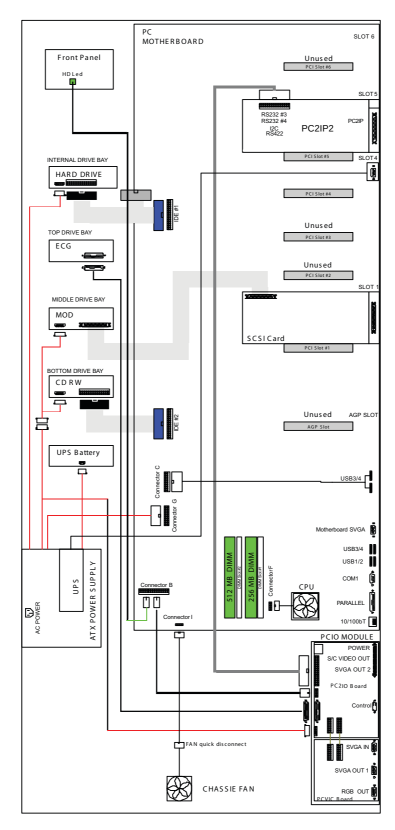


Figure 5-55 CPU/Back-End Processor Block Diagram (BEP 2)

5-4-5-12 BEP1 Block Diagram

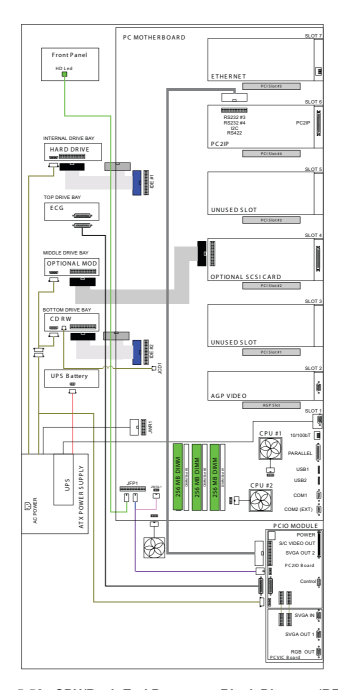


Figure 5-56 CPU/Back-End Processor Block Diagram (BEP1)

5-4-6 Back-End Processor (BEP) Descriptions

5-4-6-1 BEP4 Versions Description

NOTE: Specifications mentioned about the Back-End Processor (BEP4) are minimum requirements.

The actual hardware could exceed these specifications as technology advances.

NOTE: BEP4.3 is released for the BT'08 introduction. It has a 160 GB hard disk drive and a new DVD-

R/W drive. Other specifications are the same as BEP4.2.

The EMC Enclosure House

Table 5-61 Contents in the BEP4.x EMC Enclosure House

DESCRIPTION	BEP4.2	BEP4.0 USED AS BEP2.2 REPLACEMENT	BEP4.0 AS BEP2.0 AND BEP1 REPLACEMENT
POWER SUPPLY WITH UPS BATTERY BACKUP	NO	YES	YES
POWER SUPPLY WITHOUT UPS BATTERY BACKUP	YES	NO	NO
MOTHERBOARD WITH 1 GBYTES OF RAM AND A SINGLE 3.4 GHZ P4 PROCESSOR.	YES	NO	NO
MOTHERBOARD WITH 1 GBYTES OF RAM AND A SINGLE 3.4 GHZ P4 PROCESSOR DOWNCLOCKED TO 2.2 GHZ	NO	YES	YES
SIX (6X) USB PORTS ON THE REAR PANEL AND ONE (1X) LOCATED ON THE FRONT OF THE BEP4.X,	YES	YES	YES
ONE SERIAL (RS-232C) PORT	YES	YES	YES
AGP ANALOG VIDEO OUTPUT FROM THE MOTHERBOARD	NO	YES	YES
ANALOG GFX VIDEO OUTPUT FROM THE MOTHERBOARD	YES	NO	NO
PCIexpress DVI 4D Gfx card (ONLY FOR 4D)	YES	N/A	N/A
VIDEO FRAME GRABBER CARD	YES	YES	NO
LAN OUTPUT FROM THE MOTHERBOARD (10/100/1000 BASE T)	YES	YES	YES

5-4-6-2 BEP3.x Description

NOTE: Specifications mentioned about the Back-End Processor (BEP3.x) are minimum requirements. The actual hardware could exceed these specifications as technology advances.

5-4-6-2-1 The EMC Enclosure House

- A Power Supply (no UPS battery backup)
- An Intel Motherboard with 1 Gbytes of RAM and a single 3.2 GHz P4 processor.
- Six (6x) USB Ports.
 - 2x are located on the front of the BEP3
 - 4x are located at the rear of the BEP3
- One (1x) Serial Port
- AGP Analog Video output from the motherboard
- AGP Card (MOLEX) with DVI output (without 4D) or
 - AGP Card (ATI) with DVI output (4D) in AGP slot
- Video Frame Grabber Card
- LAN output from the motherboard (10/100 Base T)
- Patient I/O:
 - BEP3.0 supports the original serial databus (not USB)
 - BEP3.2 Supports USB 1.1

5-4-6-2-2 Use of Expansion Slots on Motherboard

Table 5-62 Expansion Slots Usage BEP 3.x

SLOT#	FUNCTION	INTERFACE	NOTES
AGP	ADD VIDEO CARD WITH DVI OUTPUT	AGP	DIFFERENT TYPES USED FOR UNITS WITHOUT AND WITH 4D
1	UNUSED	PCI	
2	SCSI CARD	PCI	
3	PRAME GRABBER	PCI	
4	UNUSED	PCI	
5	PC2IPIIB	PCI	
6	UNUSED	PCI	

5-4-6-3 BEP2.2 Description

NOTE: Specifications mentioned about the Back-End Processor (BEP2.2) is minimum requirements. The actual hardware could exceed these specifications as technology advances.

5-4-6-3-1 The EMC Enclosure house

- A Power Supply with UPS battery backup
- An Intel Motherboard with 768 Mbytes of RAM and a single 2.0 GHz P4 processor w/ 400 MHz FSB.
- Six (6x) USB Ports
- One (1x) Serial Port (COM1 used for modem (option) connection)
- AGP Video output from the motherboard (AGP Card Slot empty)
- Video Frame Grabber Card (Vivid 7 with FEP2)
- · LAN output from the motherboard

5-4-6-3-2 Use of PCI slots on Motherboard

- 1.) SCSI Card for MO Drive (Optional)
- 2.) Blank
- 3.) Falcon Frame Grabber Card
- 4.) UPS Control (Not connected directly to MBD)
- 5.) PC2IP2 Card. PCI Bus interface for the Front-End Processor
- 6.) Blank

5-4-6-3-3 AGP Video - SVGA Video to the PCVIC Card

- Analog output complies with the SVGA specification.
- Resolution (on monitor) is 800x600.
- Support for 32 bit True Color
- Minimum of 8 Mbytes of high speed Video RAM, expandable to at least 16 Mbytes.
- 128-bit internal memory interface.
- Hardware supported asynchronous bit block transfer (80 Mpixels/sec.).

5-4-6-3-4 PC2IO Board

This board does not plug into any slot but is mounted to the inside of the BEP chassis.

Power and Internal PCI control signals.

5-4-6-4 BEP2 Description

NOTE: Specifications mentioned about the Back-End Processor (BEP2) is minimum requirements. The actual hardware could exceed these specifications as technology advances.

5-4-6-4-1 The EMC Enclosure house

- A Power Supply with UPS battery backup,
- An Intel Motherboard with 768 Mbytes of RAM and a single 2.0 GHz P4 processor w/ 400 MHz FSB.
- Six (6x) USB Ports
- One (1x) Serial Port (COM1 used for modem (option) connection)
- USB to Serial adapter cable (USB #3 to II/O B7) for External I/O serial output
- AGP Video output from the motherboard (AGP Card Slot is empty)
- · LAN output from the motherboard

5-4-6-4-2 Use of PCI slots on Motherboard

- 1.) Blank
- 2.) SCSI Card for MO Drive (Optional)
- 3.) Blank
- 4.) PC2IP Card. PCI Bus interface for the Front-End Processor
- 5.) Blank

5-4-6-4-3 AGP Video Card - SVGA Video to the PCVIC Card

- Analog output complies with the SVGA specification.
- Resolution (on monitor) is 800x600.
- Support for 32 bit True Color
- Minimum of 8 Mbytes of high speed Video RAM, expandable to at least 16 Mbytes.
- 128-bit internal memory interface.
- Hardware supported asynchronous bit block transfer (80 Mpixels/sec.).

5-4-6-4-4 PC2IO Board

This board does not plug into any slot but is mounted to the inside of the BEP chassis.

- Power and Internal PCI control signals

5-4-6-4-5 BEP-2 Back End Processor Cable Identification

Table 5-63 BEP-2 Back End Processor Cable Identification

	Connector Number	AGP/PCI Slot	Cable Function
[Sx	C1	-	Mouse - Not used.
AC Power Common Mouse NOT On USED NOT U	C2	-	Keyboard - Not used.
	С3	-	USB #2 to Internal I/O B2
OS ON ON ON ON ON ON ON ON ON ON ON ON ON	C4	-	USB #1 to Internal I/O B1
Paralle DM to B8	C5	-	Parallel Port - Not Used
E1 C20 Parallel Port Is to Co	C6	-	COM Port - Serial Port to Internal I/O B8
C20 BEP FAN C11 C00 FAN C11 C00 FAN C11 C00 FAN C11 C11 C11 C11 C11 C11 C11 C11 C11 C1	C13	-	Video to D3 PCVIC Input
1	C17	-	LAN to Internal I/O B3
Motherboard Audio NOT USED	C18	-	USB #3 Not Used
	C19	-	USB #4 Not Used
φ ≥ Not used	C20	-	USB #5 Not Used
Sign Sign Sign	C21	-	USB #6 Not Used
Our Mic In		AGP Slot	Not Used
Not used SVGA 6	C9	PCI Slot 1	Audio Out to Internal I/O B4 (Green)
Not used UPS Control to 89	C10	PCI Slot 1	Audio In to Internal I/O B4 (Blue)
RGB to CO	C11	PCI Slot 1	Microphone to Internal I/O B4 (Pink) - Connected, but Not Used
PCI Bridge to Form End Rack		PCI Slot 2	Not Used
S P Not used		PCI Slot 3	Not Used
, o	C12	PCI Slot 4	Power Supply UPS control - Connect to Internal I/O B9
	C16	PCI Slot 5	PCI Bridge to the Front End Card Rack
		PCI Slot 6	Not Used
	D1	PC2IO	Signals to I/O boards to Internal I/O B5
	D2	PC2IO	Power for I/O boards to Internal I/O B6
	D3	PCVIC	SVGA in from Back End Processor video board from C13
	D4	PCVIC	SVGA out to top console monitor
	D5	PCVIC	RGB out to color printer

5-4-6-5 BEP1 Description

NOTE: Specifications mentioned about the Back-End Processor (BEP1) is minimum requirements.

5-4-6-5-1 Enclosure

The EMC enclosure houses an ATX Power Supply with UPS battery backup, an ATX style motherboard with minimum of 512 MB of RAM and two 733 MHz processors

5-4-6-5-2 PCI Cards

Five (5x) PCI slots on the Motherboard contains the following:

- 1.) Blank
- 2.) SCSI Card for MO Drive (Optional)
- 3.) Blank
- 4.) PC2IP Card -PCI Bus interface to the Front End Processor
- 5.) Network Interface Card 3Com Ethernet Card

5-4-6-5-3 AGP Video Card - SVGA Video to the PCVIC Card

- Analog output complies with the SVGA specification.
- Resolution (on monitor) is 800x600.
- Support for 32 bit True Color
- Minimum of 8 Mbytes of high speed Video RAM, expandable to at least 16 Mbytes.
- 128-bit internal memory interface.
- Hardware supported asynchronous bit block transfer (80 Mpixels/sec.).

5-4-6-5-4 PC2IO Board

This board does not plug into any slot, but is mounted to the inside of the BEP's chassis.

- · Power and Internal PCI control signals
- Two (2x) USB Ports

5-4-6-5-5 BEP-1 Connector Reference

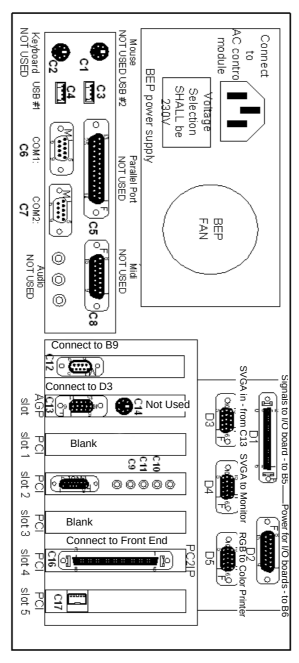


Figure 5-57 BEP-1 Connector Reference

5-4-7 Internal Storage Devices

- Hard Disk Drive (HDD) (inside the Back-End Processor cabinet.)
 - BFP4 3⁻

Minimum 160 Gigabytes

- BEP4.2:

Minimum 80 Gigabyte

BEP3.x/BEP2.x:

Minimum 40 Gigabyte EIDE Hard Disk Drive (HDD)

- BEP1:

Minimum 20 Gigabyte EIDE Hard Disk Drive (HDD)

- 5.25 inch Magneto-Optical Drive (MOD) available from front of scanner
 - Standard on Vivid 7 and Vivid 7 Dimension before BT'06
 - Option for Vivid 7 PRO and for Vivid 7 Dimension BT'06 and onwards
- CD/DVD drive or CD drive
 - BEP4.2 and BEP3.x:

CD/DVD R/W drive available from front of scanner.

ONLY CD-R Disks and DVD Recordable disks are supported. (Not CD R/W or DVD R/W

BEP2.x and BEP1

CD R/W Drive available from front of scanner. ONLY CD-R Disks are supported.

5-4-8 Back-End Processor (BEP) Inputs

5-4-8-1 AC Power

Table 5-64 AC Power

INPUT	DESCRIPTION	CONNECTION FROM
230 VAC	AC Power	AC Controller > Back-End Processor

5-4-8-2 DC Voltages

Table 5-65 DC Input Voltages

INPUT	DESCRIPTION	CONNECTED TO
+5Vstb	Standby voltage	DC Power Supply via Backplane
GND	Electrical Ground	DC Power Supply via Backplane and II/O

5-4-8 Back-End Processor (BEP) Inputs (cont'd)

5-4-8-3 Input Signals

Table 5-66 Input Signals

Signal Name	Description	Signal Path
PWR_OK*	Power verification signal from Front-End Card Cage	Front-End Card Cage > IIO > PC2IO
ON/OFF Switch	Signal from the ON/Standby switch on the Operator Panel and from the Reset Switch (behind hole) at the rear of the External I/O.	Top Console > IIO > PC2IO ON/OFF Reset (EIO) > IIO > PC2IO
I2C Register Interrupt	Interrupt signal from I2C Bus	EIO > IIO > PC2IO
Microphone in to BEP	Microphone signal from Monitor (Top Console)	Top Console > IIO > BEP
Audio in to BEP	Audio from VCR or Doppler Audio	Replay Audio from VCR > IIO > BEP Doppler Audio Out from Card Cage > IIO > BEP
S-Video from VCR	SVHS from VCR	Replay video from VCR > BEP

5-4-8-4 Bi-directional Signals

Table 5-67 Bi-directional Signals

Signal Name	Description	Signal Path
UPS Control RS232	Control Signals to and from the UPS	BEP > IIO
RS232 XDCTRL	Not Used	PC2IO > IIO > Not Used
I2C Bus	Data bus used for Remote Control of External Units and for reading module versions.	PC2IO > IIO > EIO
Spare RS232	Not Used	PC2IO > IIO > Not Used
VCR Remote Ctrl (RS232)	Control signal to Internal VCR	PC2IO > IIO > VCR
USB #1	USB bus to Top Console	PC2IO > IIO > Top Console
COM 1	Not Used	
COM 2	Modem (Option)	PC2IO > IIO > EIO (Rear of Module) > Modem
Ethernet	Standard TCP/IP Ethernet	BEP > IIO > EIO > External Network
USB #2	USB Bus for External Units	BEP > IIO > EIO > External USB Unit
USB #3	USB TO DIGITAL COLOR PRINTER	BEP > DIGITAL COLOR PRINTER
USB #4	USB TO DIGITAL GRAPHIC BW PRINTER	BEP > DIGITAL GRAPHIC BW PRINTER

5-4-9 Back-End Processor (BEP) Outputs

Table 5-68 Output Signals

Signal Name	Description	Signal Path
+5VDC	DC Voltage	PC2IO > IIO
+12VDC	DC Voltage	PC2IO > IIO
PS_ON*	Active Low	PC2IO > IIO > Card Cage
Standby		PC2IO > IIO > Top Console
SVideo	SVideo Out	PCVIC > PC2IO > IIO > EIO
CVideo	Composite Color Video	PCVIC > PC2IO > IIO > EIO
VGA	VGA High Resolution Video to External Video Screen	PCVIC > PC2IO > IIO > EIO
VGA	VGA High Resolution Video to Internal Video Screen (Top Console)	BEP > Top Console
BW Video RGB	BW Video from RGB. This signal is not used on Vivid 7	PCVIC > PC2IO > IIO > EIO This signal is not used on Vivid 7
Audio Out	Audio Out from BEP	BEP > IIO > Internal VCR BEP > IIO > EIO > External VCR
TRIG	Video Trig Signal	PC2IO > IIO > EIO

On BEP4.3, the hard disk drive is divided into five partitions, where four are shown in Windows.

5-4-10 UPS Battery Description

The UPS Battery is used in these Back-End Processors:

- BEP1
- BEP2.0
- BEP2.2
- BEP4 used as BEP2.2 Replacement
- BEP4 used as BEP2.0 and BEP1 Replacement

The UPS batteries provide power to the Back-End Processor to enable a controlled shut down of the processor.

NOTE:

It is not possible to use the Vivid 7 for scanning or any other useful work without the mains power. The UPS battery is only used as a power source for the BEP so it can do a controlled shut down, or be in standby modus without AC Mains Power connected for a limited period of time, maximum 15 minutes.

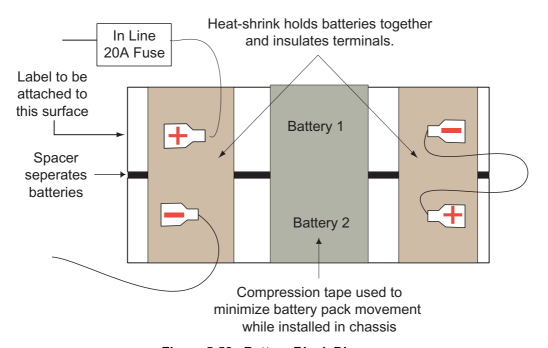


Figure 5-58 Battery Block Diagram

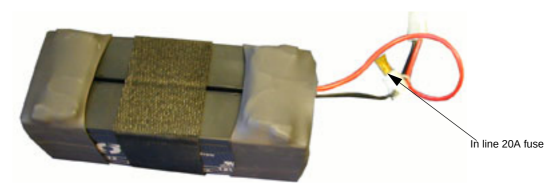


Figure 5-59 Battery Pack

5-4-10 UPS Battery Description (cont'd)

The UPS batteries will drain slightly when the system is in the off condition. The off condition is defined as:

- · Circuit Breaker in the OFF position
- System unplugged from the wall outlet

If the system is left in the OFF condition for an extended period of time (3 to 5 days or more), the system may not boot up or may beep when turned ON. Should this occur, the system needs to recharge the UPS batteries. This could take 15 minutes to as long as 10 hours uninterrupted, depending on the battery age, system input voltage and system temperature. To eliminate draining the UPS batteries, the system should remain plugged into the wall outlet with the circuit breaker in the ON position.

Section 5-5 Patient I/O (Physio)

5-5-1 Patient I/O General Description

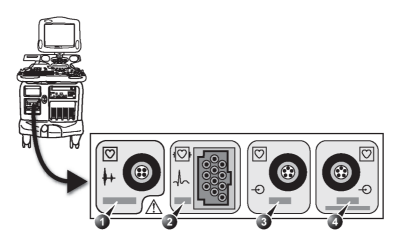


Figure 5-60 The Patient I/O Connector Panel

The Patient IO contains the electronics for (refer to Figure 5-60):

- 1.) Phono
- 2.) ECG/Respiration
- 3.) Analog inputs AUX 1
- 4.) Analog inputs AUX 2

The four inputs are separately isolated due to safety requirements.

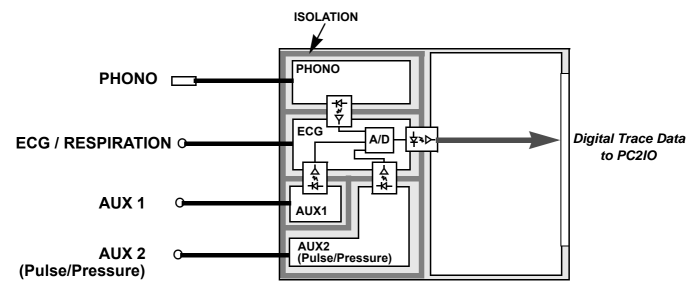


Figure 5-61 Pat I/O - Block Diagram

5-5-1 Patient I/O General Description (cont'd)

The patient leads (for ECG) can be rotated by software (i.e. it is possible to change between Lead I, II and III by pushing a button).

The module extracts respiration from ECG signals from the ECG/Respiration input.

The scanned image that is displayed, is synchronized with the ECG, respiration and phono traces. In M-Mode or Doppler, the traces are synchronized to that particular mode's sweep. The operator can control the gain, the position and the sweep rate of the traces using the assignables on the control panel.

AUX2 is capable of handling a pulse/pressure signal.

5-5-2 Patient I/O Location in the Unit

The Patient I/O is located inside the Back-End Processor with the connector panel available from the front of the system.

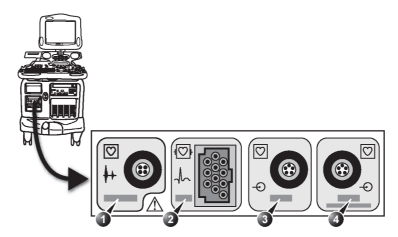


Figure 5-62 The Patient I/O - Location in the Unit

5-5-3 Patient I/O - Inputs

- ECG / Respiration
- Phono (from a phono heart microphone)
- Two Analog Inputs:
 - AUX1
 - AUX2 (Pulse/Pressure)

5-5-3-1 Pinout for the AUX Connectors

The pinout for the AUX connectors is described in the table below:

Table 5-69 Pinout for the AUX Connectors

CONNECTOR	SIGNAL NAME
AUX1	AUX1 1.) pin 1: input - 2.) pin 2: input + 3.) pin 3: gnd
2 5 AUX2 (Pressure/Pulse)	AUX2 1.) pin 1: input - 2.) pin 2: input + 3.) pin 3: gnd 4.) pin 4: nasal sensor 1 5.) pin 5: nasal sensor 2

Both AUX1 and AUX2 are by default 1 Vpp (Volt peak-peak) inputs with a max frequency of 300 Hz.

The inputs are differential. For a single ended sensor signal, the pin 1 (input -) should be connected to the GND (ground) of the sensor.

AUX2 has a programmable high gain mode with a maximum input signal of 300 mVpp (millivolt peakpeak).

5-5-4 Patient I/O - Outputs

- Serial Trace Data (SCSI bus) to PC2IO or DGIO.
 (This version is used on all BEP1, BEP-2.x, BEP3.0 and BEP4 used as replacement for BEP2.x.)
- Starting from the introduction of BT'05 and BEP3.2, a new Patient I/O module with USB-1.1 interface is used.
- Starting from BT'06 and BEP4.2, two Patient I/O models are supported:
 - Patient I/O module with USB-1.1 interface
 - Patient I/O module with USB-2.0 interface

Section 5-6 Internal I/O

5-6-1 General Description

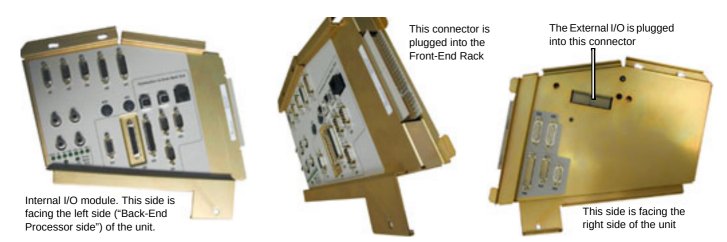


Figure 5-63 The Internal I/O module seen from different angles

The Internal I/O module (IIO) is the interface between the Front-End Processor (Card Cage), the Back-End Processor, and the rest of the system, including the Operator Panel (Top Console) and the Peripherals.

The IIO module performs buffering and distribution of DC power, video, audio and control data as described in this list:

- Video and audio signals are distribution between the Back-End Processor, External I/O, Top Console and peripherals.
- USB, Ethernet and RS232 signals are routed from the Back-End Processor to the External I/O for external communication.
- USB signals are routed between the Back-End Processor and the user interface.
- Serial Bus signals are routed from the Back-End Processor to control VCR and UPS.
- Signals for power control and fan control are routed through the module.

5-6-1 General Description (cont'd)

The IIO module has direct board-to-board connections with the:

- Front-End Processor's back plane
- External I/O module (EIO)

All other connections are done via cables.

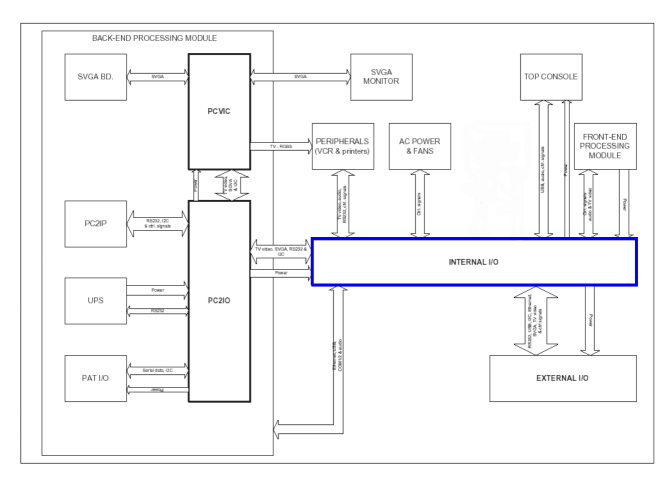


Figure 5-64 Internal I/O Basic Interconnect

5-6-1 General Description (cont'd)

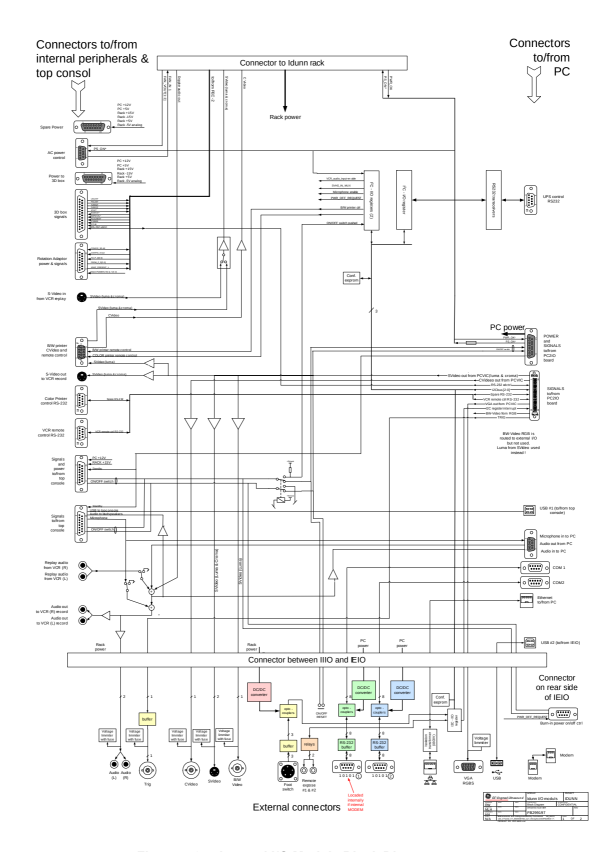


Figure 5-65 Internal I/O Module Block Diagram

5-6-2 Internal I/O - Location in the Unit

The Internal I/O module is plugged into the Front-End Processor (Card Cage) at the end nearest to the rear of the system, see illustration below.

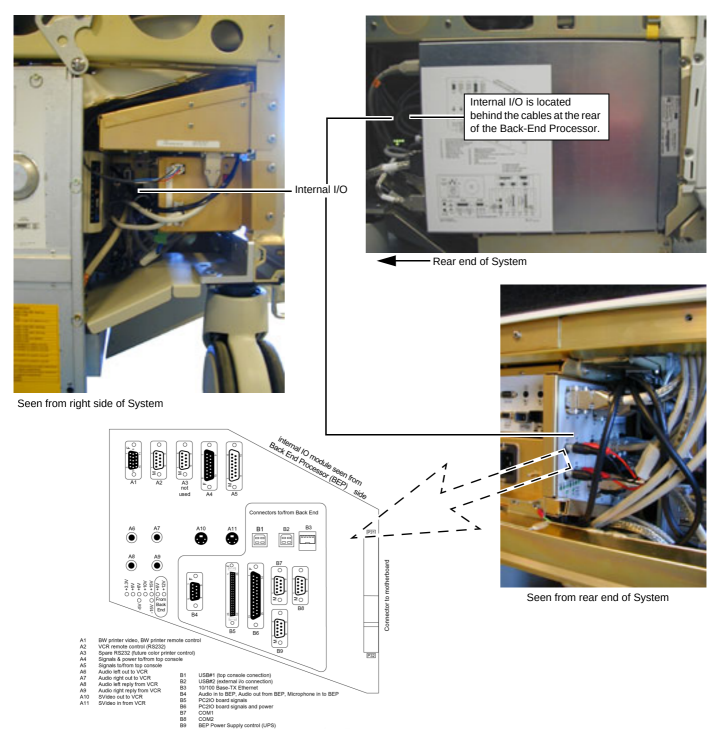


Figure 5-66 Internal I/O - location in the unit

5-6-3 Input Signals to Internal I/O

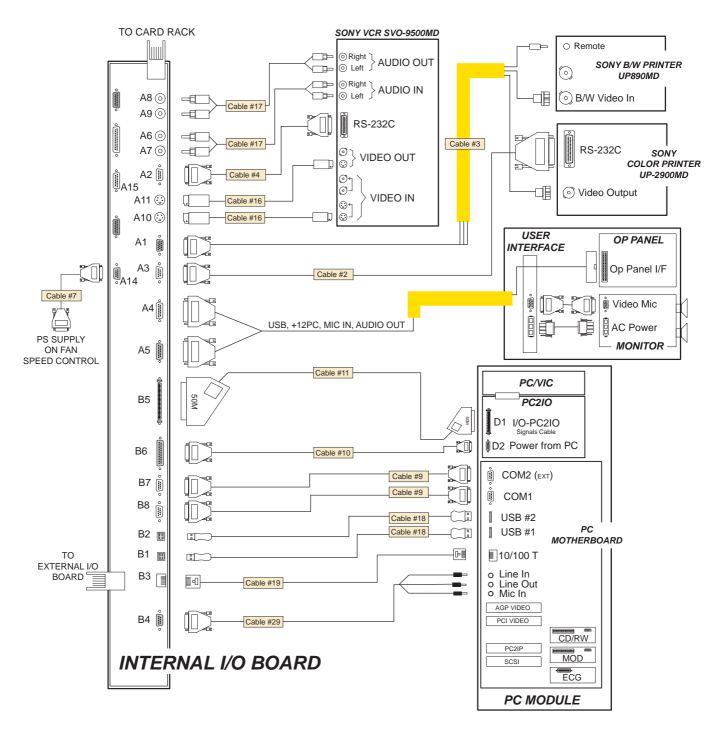


Figure 5-67 Internal I/O Module Connections

5-6-3 Input Signals to Internal I/O (cont'd)

5-6-3-1 DC Voltages

Table 5-70 DC Input Voltages

Input	Description	Connection from
+3.3 VDC	Input DC Voltage	DC Power Supply > Backplane > J32
+5 VDC	Input DC Voltage	DC Power Supply > Backplane > J32
+10 VDC	Input DC Voltage	DC Power Supply > Backplane > J32
+15 VDC	Input DC Voltage	DC Power Supply > Backplane > J32
-15 VDC	Input DC Voltage	DC Power Supply > Backplane > J32
+6 VDC (analog)	Input DC Voltage	DC Power Supply > Backplane > J32
-5 VDC (analog)	Input DC Voltage	DC Power Supply > Backplane > J32
+5 VDC	Input DC Voltage	Back-End Processor > B6 (J17)
+12 VDC	Input DC Voltage	Back-End Processor > B6 (J17)

5-6-3-2 Video Input Signals

Table 5-71 Video Input Signals

Input	Description	Connection from
SVGA	Video Signal to External I/O	PC2IO B5 (J16)
SVHS	Video Signal to VCR & External I/O	PC2IO B5 (J16)
SVHS	Video Signal to MBD (IMP/RFI)	VCR A11 (J11)
Luma	Video Signal to B&W Printer and External I/O	PC2IO B5 (J16)
Comp. Video	Video Signal to External I/O	PC2IO B5 (J16)
Comp. Video	Video Signal to MBD (IMP/RFI)	Color printer

5-6-3 Input Signals to Internal I/O (cont'd)

5-6-3-3 Audio Input Signals

Table 5-72 Audio Input Signals

Input	Description	Connection from
Two channel audio		IMP or RFI > MBD >
Two channel audio	Audio signals, summed and distributed	VCR
Two channel audio		PC2IO (BEP)

5-6-3-4 Serial Ports

Table 5-73 Serial Ports on IIO in units with BEP1

Input	Description	Connection from
USB	Standard USB Serial Bus	BEP > Top console
USB	Standard USB Serial Bus	BEP > EIO
Ethernet	Standard 10/100 Ethernet	BEPM <-> EIO
RS232 - COM 1	Standard RS-232C Serial Bus	BEP COM1 > B8 (IIO) > EIO
RS232 - COM 2	Standard RS-232C Serial Bus	BEP COM2 > B7(IIO) > EIO

Table 5-74 Serial Ports on IIO in units with BEP2.x

Input	Description	Connection from
USB	Standard USB Serial Bus	BEP > Top console
USB	Standard USB Serial Bus	BEP > EIO
Ethernet	Standard 10/100 Ethernet	BEP <-> EIO
RS232	Standard RS232 Serial Bus	BEP COM1 > B8 (IIO) > EIO

5-6-3-5 Control Signals

Table 5-75 Control Signals

INPUT	DESCRIPTION	CONNECTION FROM
Control signals	Spare	FEC/RFI > MBD > IIO (NOT USED)
Control signals	Spare	FEC/RFI > MBD > IIO (NOT USED)
Trace trigger	To EIO	PC2IO B5 (J16)
Fan control signals	To AC Power	MBD > IIO > AC CONTROLLER
Power control signals	To MBD and AC Power	PC2IO B5 (J16)
Power on/off	To Relay	Top Console ON/OFF Switch and EIO Test B5 (J16)
Standby	To Top Console	PC2IO > IIO B5 (J16) > TOP CONSOLE

5-6-4 Output Signals from the Internal I/O

5-6-4-1 DC Voltage

Table 5-76 DC Output Voltages

Output	Description	Connection to
+5 VDC +12 VDC	From BEP	
+5 VDC, -15 VDC, -5 VDC _{analog}	From Card Cage	Spare (Connector J21)
+5 VDC +12 VDC	From BEP	
+5 VDC, -15 VDC, -5 VDC _{analog}	From Card Cage	Not Used
+5 VDC, +15 VDC,	From Card Cage	Not Used
+12 VDC	From PC2IO (BEP)	A4 > Top Console
+15 VDC	From Card Cage	A4 > Top Console
+5 VDC +12 VDC	From BEP	
+5 VDC, +15 VDC, -5 VDC _{analog} +6 VDC _{analog}	From Card Cage	EIO

5-6-4-2 AUDIO

Table 5-77 Audio Outputs

Output	Description	Connection to
	Audio (Doppler Sound) from: - IMP or RFI > PCI-bus > PC2IP > Line Out > B4 (IIO)	A5 > Top Console (speakers)
Audio (Doppier Sound) from: - IMP or RFI > PCI-bus > PC2IP > Line Out > B4 (IIO) VCR Audio: - Audio OUT (L/R) > A8/A9 (IIO)		B4 > Line In (BEP)
	A6/A7 > Audio IN (L/R) (VCR)	
	- Addio OOT (L/K) > Ao/A9 (IIO)	EIO

5-6-4 Output Signals from the Internal I/O (cont'd)

5-6-4-3 Interface Connectors – "Back-End Processor Side"

Table 5-78 Connectors – "Back-End Processor side"

Input	Description	Connection from
A1/J1	B&W printer, 15pins HD-sub, female.	A1 > J1
A2/P4	VCR remote ctrl – RS232: 9pins D-sub, male.	
A3/P5	Color printer - RS232: 9pins D-sub, male.	
A4/J2	Top Console - Power & signals: 15pins D-sub, female.	
A5/P4	Top Console - Signals: 15pins D-sub, male.	
A6/J6	Audio out to VCR, left: Phono jack.	
A7/J7	Audio out to VCR, right: Phono jack.	
A8/J8	Audio in from VCR, left: Phono jack.	
A9/J9	Audio in from VCR, right	
A10/J10	SVHS out to VCR	
A11/J11	SVHS in from VCR	
B1/J12	USB to Top console	
B2/J13	USB to external I/O	
B3/J14	Ethernet	
B4/J15	Audio I/O	
B5/J16	PC2IO signals	
B6/J17	PC2IO power	
B7/P18	COM1	
B8/P19	COM2	
B9/P25	UPS remote control	
J32	MBD – signals and power	

5-6-4-4 Interface Connectors – "Front-End Processor Side"

Table 5-79 Connectors - "Front-End Processor side"

Input	Description	Connection from
A12/J21	Spare power, 15pins D-sub, female	
A13/J20	Spare – power, 15pins D-sub, female	
A14/J24	AC power ctrl, 9pins D-sub, female	
A15/P23	Rotation adapter – signals, 15 pins D-sub, male	
A16/P22	Spare – signals, 25pins D-sub, female	
P30	EIO – signals and power, 110pins male	

5-6-5 LEDs on Internal I/O

Light in nine green LEDs indicate that the respective DC Voltages are OK.

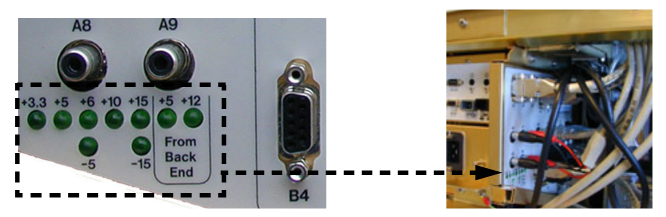


Figure 5-68 Green LEDs for Power Status, located on Internal I/O

5-6-6 Fuses

All output voltages are fused.

5-6-7 Jumpers and Dip-switches

None

Section 5-7 Top Console with Monitor and Operator Panel

5-7-1 General Description



Figure 5-69 Top Console. CRT Monitor to the left, LCD Monitor to the right

The Top Console includes:

- SVGA video monitor
 - CRT monitor (standard before 2007)
 - LCD monitor (introduced as an option for BT'06, standard from BT'08 (2007)
- · Operator Panel with;
 - On/Off switch
 - Alphanumeric keyboard (QWERTY keyboard)
 - Controls for manipulating the picture quality and for use in Measure & Analyze (M&A)
- · Speakers for stereo sound output (used during Doppler scanning/replay)

5-7-1 General Description (cont'd)

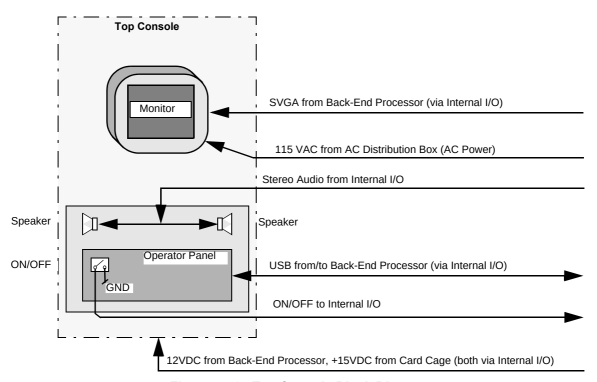


Figure 5-70 Top Console Block Diagram

5-7-2 Monitors

5-7-2-1 CRT Monitor

- 17-inch High Resolution Monitor with no interlace scan
- Available for all Vivid 7 models



Figure 5-71 CRT Monitor

5-7-2-2 LCD Monitor

- 17-inch High Resolution Monitor with no interlace scan
- Mounted on the Monitor Arm so monitor can be moved left or right without moving the Vivid 7.
- Introduced for BT'06 (June 2006) as an option.
- Standard since BT'08 (2007)



Figure 5-72 LCD Monitor

5-7-3 Operator Panel

The **Operator Panel** includes an ON/OFF switch, an alphanumeric keyboard, different controls for manipulating the picture quality, and controls for use in Measure & Analyze (M&A).

On units with software version 3.x.x (or above) the Rotaries have a "Push" function in addition to the ordinary rotary functions.

NOTE:

Units originally produced with a software version below v3.0 need a hardware upgrade to activate the Push function. The needed hardware is included in the v3.x (Vantage) upgrade kit.



Figure 5-73 Operator Panel

Section 5-8 External I/O

5-8-1 General Description, External I/O

The External I/O is the interface between the scanner and all external devices.

Several signal are fed from the Internal I/O module to the External I/O module. The External I/O module contains data buffers and a galvanic isolation section.

Different types of signals are fed to connectors accessible on the External I/O:

- R, G, B and Sync are provided for external RGB monitors or printers.
- Composite video, black and white video and S-VHS video are buffered and fed to output connectors for external monitors and printers.
- Two serial RS-232 ports are provided for external communication with e.g. the System CPU. One
 of the RS-232C ports are located inside the scanner, and was intended for use by a modem, the
 other is located on the EIO rear panel. These serial ports have never been used on Vivid 7.
- An Ethernet signal from the BEP is fed to an Ethernet connector. It is used for connectivity, including DICOM Network.

5-8-1 General Description, External I/O (cont'd)



Figure 5-74 External I/O Connector Panel

The External I/O has the following external connectors available at the rear of the system:

- Sound out (Right and Left channels Stereo)
- Trig Out
- Footswitch
- RS-232 Serial Port (Not Used)
- Remote Expose 1
- Remote Expose 2
- Modem (Not Used)
- Composite Video Out
- B/W Video Out
- Svideo Out
- SVGA Out
- USB
- Ethernet

5-8-2 Location in the Unit

At the rear of the scanner, above the power inlet and power breaker.

5-8-3 Input Signals

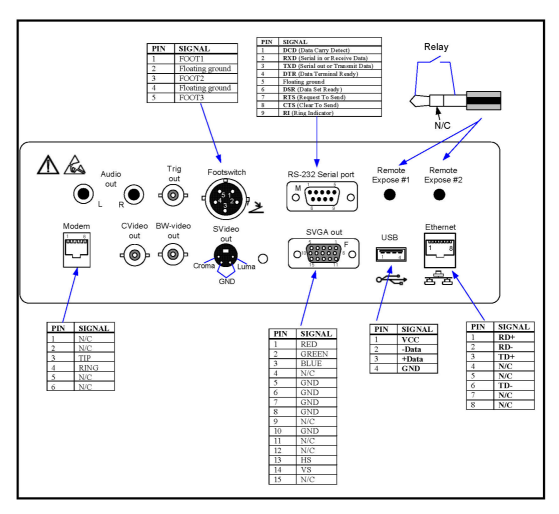


Figure 5-75 EIO - Overview

Table 5-80 Input Signals

Input	Description	Connection from/via/to	
Footswitch Connector	Footswitch is a mechanical switch that connect a signal to ground. Internal level is TTL (0-3.3V)	Footswitch > External I/O > Internal I/O > PC2IO (BEP)	
	DC Voltages from BEP		
+5 VDC	Used for Optical Couplers on RS232 signals	PC2IO (BEP) > Internal I/O > External I/	
+12 VDC	Osed for Optical Couplers of 100232 signals	0	
	DC Voltages from Card Cage		
+5 VDC			
+15 VDC			
-5 VDC _{analog}	Used for Optical Couplers on Footswitch	Card Cage > Internal I/O > External I/O	
+6 VDC _{analog}			

5-8-4 Bi-directional Signals

Table 5-81 Bi-directional Signals

Signal Name	Description	Signal Path
Ethernet	Standard 10/100 Base TX Ethernet	Ethernet - External I/O - Internal I/O - BEP (Ethernet Connector)
COM1	Serial RS-232 port (Not used in Vivid 7)	External Device - External I/O - Internal I/O - BEP (COM1)
USB	Standard USB (Universal Serial Bus), (0-5V)	USB Device - External I/O - Internal I/O - BEP (USB #2))
Modem (option)	Internal Modem Telephone Line Connection	Analog Phone Line - External I/O (Connector Panel) - External I/O (Rear Side)- Modem
COM2	Serial RS-232 port (on rear side of External I/O)	Modem - External I/O (Rear Side) - Internal I/O - BEP (COM1)
Burn-in Power On/ Off Control	Burn-in Power On/Off Control (on rear side of External I/O) - Used for factory testing.	External I/O (Rear Side) - Internal I/O

5-8-5 Output Signals

Table 5-82 Output Signals

Signal Name	Description	Signal Path
Stereo Audio	Stereo audio to external VCR. (Same signal as delivered to internal VCR).	Audio Source (Internal VCR/ Microphone/BEP) > Internal I/O > External I/O > External VCR.
Composite Video	External composite video, 1.0Vp-p, 75 ohms, unbalanced, sync negative.	PC2IO (BEP) > Internal I/O > External I/ O > External Composite Video Device
Super Video (SVHS)	Super Video Luminance: 1.0Vp-p, 75 ohms, unbalanced. Color: 1.0Vp-p, 75 ohms, unbalanced.	PC2IO (BEP) > Internal I/O > External I/ O > External VCR
Black and White video	External black and white video 1.0Vp-p, 75 ohms, unbalanced, sync negative.	PC2IO (BEP) > Internal I/O > External I/ O > External B/W Video Device
Trig out	ECG Trigger Signal, 0-3.3V	
SVGA	SVGA (RGBS) high resolution video output (Same signal as sent to the systems monitor)	PCVIC > PC2IO (BEP) > Internal I/O > External I/O > External Monitor
Remote Expose #1	A SW controllable relay, to control external peripherals	PC2IO (BEP) > Internal I/O > External I/ O > External Peripheral
Remote Expose #2	A SW controllable relay, to control external peripherals	PC2IO (BEP) > Internal I/O > External I/ O > External Peripheral

5-8-6 Reset Switch

A reset switch is located behind the little hole on the External I/O.

NOTE: Use this Reset Key if told so by procedure in this manual or by OLC, ONLY.



Figure 5-76 External I/O Connector Panel with Reset Switch hole

5-8-7 Jumpers and Dip-switches

None

5-8-8 LEDs

None

5-8-9 Video Specifications

5-8-9-1 PAL Video Specifications

Table 5-83 PAL Video Specifications

	HORIZONTAL TIMING		
Horizontal Total (HT)	64 µs	944 pixels	
Horizontal Start (HS)	10.3051 µs	152 pixels	
Horizontal Active (HA)	52 μs	768 pixels	
Pixel Clock Freq.	14.7 MHz	(PAL)	
\	VERTICAL TIMING (INTERLACED)		
Vertical Start (VS)	53 Lines / field		
Active Lines (VA)	576 Lines / frame	(=PAL standard)	
Total Lines (VT)	625 Lines / frame	(=PAL standard)	
Frame Rate	25 Hz	(=PAL standard)	

5-8-9-2 NTSC Video Specifications

Table 5-84 NTSC Video Specifications

HORIZONTAL TIMING		
Horizontal Total (HT)	63.556 µs	780 pixels
Horizontal Start (HS)	9.6149 µs	118 pixels
Horizontal Active (HA)	52.6555 µs	640 pixels
Pixel Clock Freq.	12.272725 MHz	(NTSC)
VERTICAL TIMING (INTERLACED)		
Vertical Start (VS)	17 Lines / field	
Active Lines (VA)	486 Lines / frame	(=NTSC standard)
Total Lines (VT)	525 Lines / frame	(=NTSC standard)
Frame Rate	29.97 Hz	(=NTSC standard)

5-8-9-3 SVGA

Table 5-85 SVGA Video Specifications

STANDARD	FORMAT	SIGNAL	SYNC	DDC	TERMINATION
SVGA	800 x 600 / 75 Hz	RGB: 0-700 mV	H: TTL V: TTL	VESA DDC2 signals	75 ohms

Section 5-9 Peripherals

5-9-1 Internal Peripherals

DVD R/W (BT'04 and newer) available from the front of the BEP and the scanner.

NOTE: **Only** CD-R and DVD-R (write once and read many) is supported. CD-R/W and DVD R/W discs are not supported.

CD R/W drive (BT'01, BT'02 and BT'03)

NOTE: Only CD-R (write once and read many) is supported. CD-R/W discs are not supported.

- DVD Recorder (DVR) (connected to Internal I/O) Introduced for BT'06, software v6.0.
- VCR (connected to Internal I/O)
- MO-Drive (option) available from the front of the BEP and the scanner.

NOTE: Vivid 7 with software version v2.2.5 and below supports MO disks up to 8.6 GBytes. Support for 9.1 GBytes disks was introduced in software version v2.3.0.

- Black & White Graphic Printer (connected to Internal I/O (analog video) or BEP (digital printer))
- Color Video Printer (connected to BEP)
- A modem (option) (connected internally to External I/O) was included with Vivid 7 with BEP1. It has
 never been used.

For a list of all peripherals approved by the manufacturer, please refer to: 3-7-3-1 "Approved Internal Peripherals" on page 3-35

5-9-2 External Peripherals

(See 3-7-3-2 "External Peripherals (Optional)" on page 3-36)

- Color Inkjet Printer
- Footswitch, Phone Line (option) and Ethernet are connected to the External I/O
- USB Flash Card (option)
 Support for USB Flash Card was introduced in software version v4.0.

NOTE: USB Flash Cards approved for Vivid 7 are verified for EMC performance according to EN55011 class B. The use of any other USB Flash Cards will compromise this verification, and may cause interference on Vivid 7 itself, or on other electronic devices. For approved models, see: Table 9-54 "USB Flash Card (USB Drive)" on page 9-64.

Install the USB Flash Card in (one of) the USB port(s) on the front of Vivid 7.

- Vivid 7 with BEP4.x has one USB 2.0 port on the front.
- Vivid 7 with BEP3.x has two USB 2.0 ports on the front.

The port at the rear of the system is USB 1.1, and is not approved for use with the USB Flash Card.

Section 5-10 Modem (Option)

NOTE: The modem has almost never been in active use.

5-10-1 General Description

The modem is a standard MultiTech modem that connects to an analog phone line. It is used when connecting to GE via iLink and for InSite Remote Service.

The modem is included on all units produced before February 2003. On units produced after February 2003, the modem is optional.

5-10-2 Location in the Unit

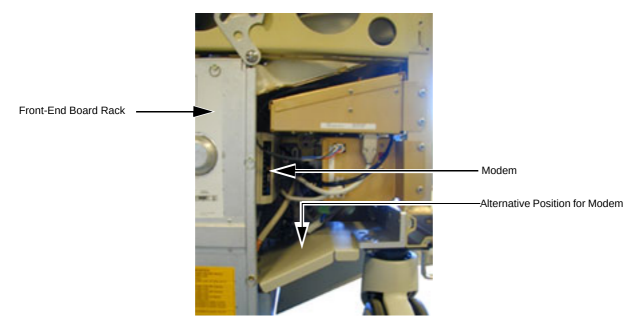


Figure 5-77 Modem: Location in Unit

5-10-3 Modem (Option) Inputs/Outputs

- DC Voltage from Modem Power (AC/DC Converter)
- RS232 from Back-End Processor via Internal I/O and External I/O
- Analog Phone line via External I/O

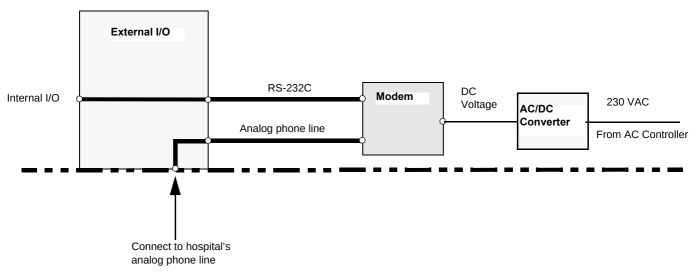


Figure 5-78 Modem Option Block Diagram

5-10-4 Fuses

None

5-10-5 Jumpers and Dip-switches

None

5-10-6 LEDs on Modem

The Modem has ten LEDs on its front.

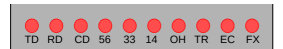


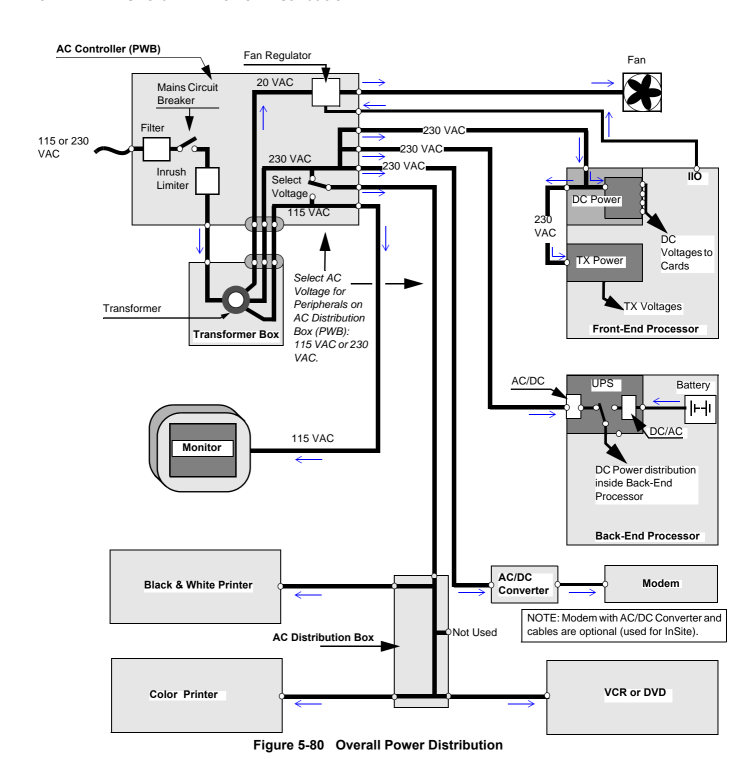
Figure 5-79 LEDs on Modem's Front Panel

Table 5-86 LEDs on Modem

LED COLOR	DESCRIPTION	NORMAL STATE
- Red	TD (Transmit Data)	Flashes during use.
- Red	RD (Receive Data)	Flashes during use.
- Red	CD (Carrier Detect)	ON when detecting a carrier from another modem and during communication. OFF indicates no or broken connection.
- Red	56 (56K Mode)	During Power On: Briefly Flashing
- Red	33 (V.34 Mode)	These LEDs indicates communication speeds above 14 kbs. If one of this LEDs are ON during communication, it will stay ON
- Red	14 (V.32bis Mode)	until the modem is reset or connected the next time. At speeds below 14 kbs, these LEDs are OFF.
- Red	OH (Off hook)	ON when dialing, online, or answering a call Flashes if pulse dialing Off when modem not in use
- Red	TR (Terminal Ready)	ON when the system initializes the modem. It indicates that the modem is ready for an outgoing or incoming call. OFF indicates that communication on the RS232 (COM) port has been broken. The connected (remote) modem will disconnect.
- Red	EC (Error Correction (V.42))	ON: Error Correction (V42) is turned ON Blinking: Compression turned ON OFF: Normal operation.
- Red	FX (Fax)	Always OFF

Section 5-11 Power Distribution

5-11-1 Overall AC Power Distribution



Chapter 5 - Components and Functions (Theory)

5-11-1 Overall AC Power Distribution (cont'd)

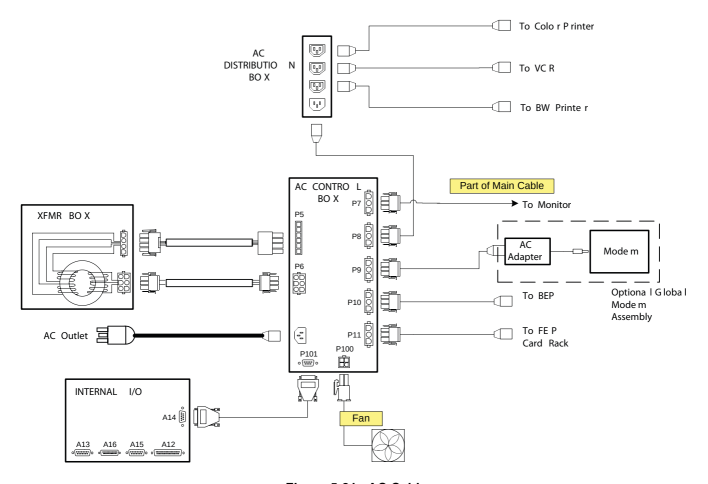


Figure 5-81 AC Cables

5-11-2 AC Controller

5-11-2-1 General Description of the AC Controller

The AC Controller's main task is to supply the various internal subsystems with AC power and to galvanically isolate the scanner from the on-site Mains Power System.

An inrush current limiter reduce the peek input current when the unit is switched on. An EMI filter helps to reduce EMI to acceptable levels.

The voltage to peripherals can be configured to either 115 VAC or 230 VAC. The AC Power also controls and supplies the 20VAC needed by the systems cooling fan.

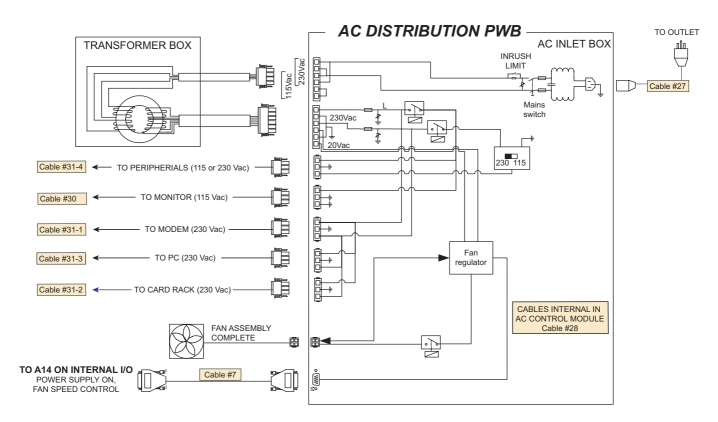


Figure 5-82 AC Power Distribution

The mains cord has plugs in both ends. A female plug connects to the scanner and a male plug to the wall mains outlet.

The mains voltage is routed from the mains power inlet at the rear of the system via an EMI filter to the Mains Circuit Breaker, also located at the rear of the system. From the Mains Circuit Breaker, the AC power is routed via an Inrush Current Limiter (titled: Inrush Limiter in Figure 5-82) to an internal outlet connector for the AC Transformer.

The Mains Circuit Breaker is of the auto fuse type. If for some reason the current grows to high, the switch will automatically break the power.

5-11-2-2 The AC Transformer

The AC Transformer is the galvanic barrier between the rest of the scanner and the on-site AC Mains.

Input voltage to the transformer can be either 230 VAC or 115 VAC. The transformer has two 115 VAC primary windings which are series- or parallel coupled depending on input voltage (see Figure 5-83).

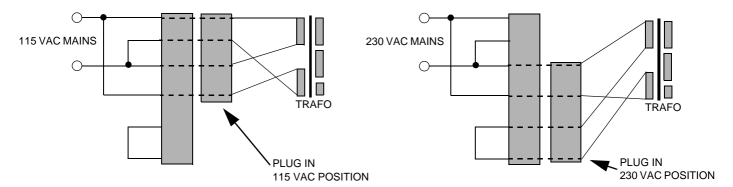


Figure 5-83 115VAC/230VAC Input Voltage Selection

Each of the primary windings has one thermal protection device in series with the windings, which will open if internal temperature exceeds 125 °C.

The plug on the cable to the AC Transformer is positioned different for the two AC Mains voltages, see Figure 5-84 "Connector Pin-out - AC Connectors on AC Controller" on page 5-131.

The secondary side of the transformer has two 115 VAC windings and one 20 VAC winding. The two 115 VAC windings are connected in series to produce 230 VAC, so the following voltages are available on the plug from the AC Transformer:

- 230 VAC
- 115 VAC
- 20 VAC

5-11-2-3 Distribution of Voltages via AC Controller

The 20 VAC is routed via the fan regulator to the system fan.

Both 115 VAC and 230 VAC are routed via fuses.

- 115 VAC is routed to the Monitor outlet (MONITOR)
- An AC Voltage selector is used to select the correct voltage for the Peripherals. The selected voltage (230 VAC or 115 VAC) is routed to the Peripherals AC outlet (PERIPH'S)
- 230 VAC is distributed to;
 - Modem AC outlet (MODEM)
 - Back-End Processor AC outlet (PC)
 - Front End Card Cage AC outlet (RACK)

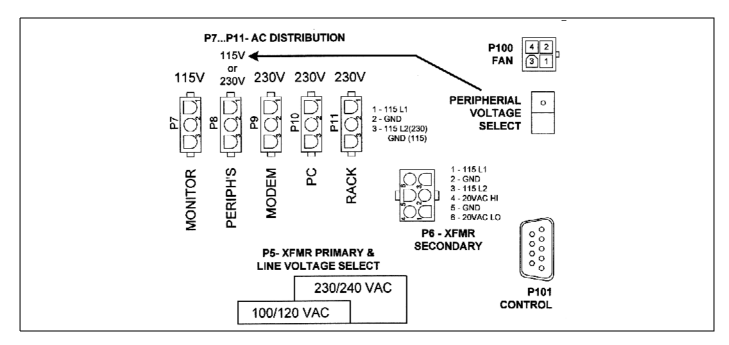


Figure 5-84 Connector Pin-out - AC Connectors on AC Controller

5-11-2-4 Location in the Unit - AC Controller and AC Transformer



Figure 5-85 AC Controller

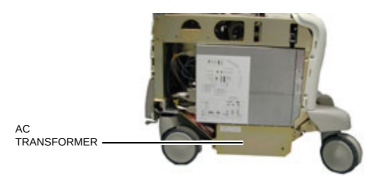


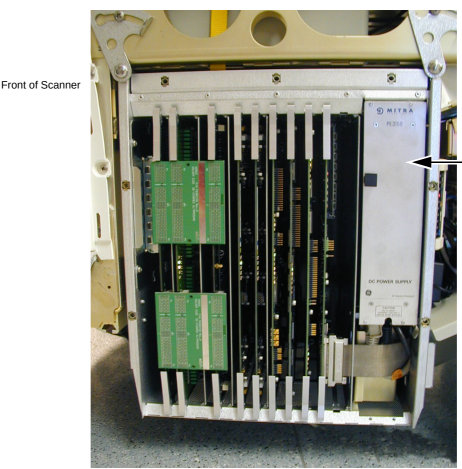
Figure 5-86 AC Transformer

5-11-3 **DC Power**

5-11-3-1 **General Description**

- The DC Power module is a switch mode power supply, enclosed in a metal frame that slides into the Card Cage.
- The module connects to the Motherboard (Backplane) through two F48 pin male connectors (P3 and P4) and supplies DC voltage via the Backplane, to all the boards in the Front End Card Cage (FEP), to the I/O and to the Operator Panel.

5-11-3-2 Location in the Unit



DC Power Supply

Figure 5-87 DC Power - Location in the Unit

5-11-3-3 Inputs

AC Voltage. Plug P1, 230 VAC

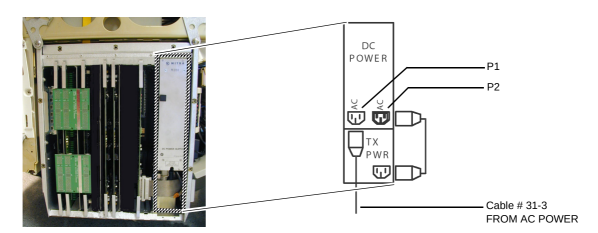


Figure 5-88 AC Voltage input to DC Power module

Table 5-87 Input, Plug P1, 230 VAC

INPUT	DESCRIPTION	CONNECTION FROM:
230 VAC	AC Input via a three pin male (IEC) mains inlet	Cable from the AC Power Distribution Box

Table 5-88 Sense and Control Signals, Plug P3 and P4

INPUT/OUTPUT	DESCRIPTION	CONNECTION FROM/TO:
+ 3.3 Sense	Remote sense	+3.3 V from Motherboard
- 3.3 Sense	Remote sense	-3.3 V from Motherboard
PS_ON*	Active low control signal used to turn the DC Power ON. Controls the AC Power output to TX Power.	From: ON/OFF (Standby) key on Operator Panel
SYNC.	Not used	<i>FEP1:</i> FEC <i>FEP</i> 2: RFI
PWR_OK	Control signal. Is high when the DC voltages are within specification. Is low when power is on its way ON or OFF. Used for control of AC Power output to TX Power.	

5-11-3-4 Outputs

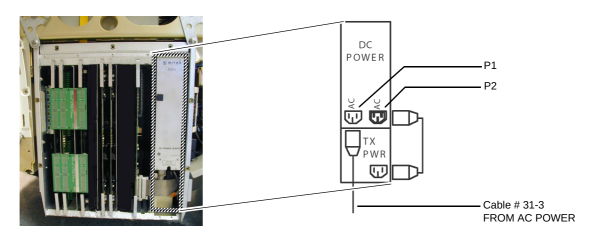


Figure 5-89 AC Voltage from DC Power module (to TX Power)

Table 5-89 AC Voltage Output, Plug P2, 230 VAC

ou	JTPUT	DESCRIPTION	CONNECTED TO
23	0 VAC	AC output via a three pin female (IEC) mains plug on cable. This power is output enabled by use of a relay. It is controlled by PS_ON* (active low) and PWR_OK (high)	TX Power

Table 5-90 DC Output Voltages, Plug P3 & P4

ОИТРИТ	DESCRIPTION	CONNECTED TO FEP1	CONNECTED TO FEP2
+ 3.3 V	DC output voltages, distributed via Motherboard (Backplane)	BF64 (two boards)	BF64 (two boards)
+ 5 Vd	DC output voltage, distributed via Motherboard (Backplane). The "d" indicates that this voltage is used for digital circuits.	BF64 (two boards) FEC, RFT, SDP, IMP2 Operator Panel I/O	BF64 (two boards) RFI Operator Panel I/O
+ 6 Va	DC output voltage, distributed via Motherboard (Backplane). The "a" indicates that this voltage is used for analog circuits	Relay TX RX	Relay TX RX
- 5 Va	DC output voltage, distributed via Motherboard (Backplane). The "a" indicates that this voltage is used for analog circuits.	Relay, RX, BF64 (two boards) FEC, RFT, SDP, IMP2	Relay RX BF64 (two boards) RFI
+5Vstb	Standby voltage		
+10 V	DC output voltage, distributed via Motherboard (Backplane)	TX	TX
+15 V	DC output voltage, distributed via Motherboard (Backplane)	Relay, RX, Operator Panel, I/O	Relay, RX, Operator Panel, I/O
- 15 V	DC output voltage, distributed via Motherboard (Backplane)	RX, Operator Panel, I/O	RX, Operator Panel, I/O
GND	Distributed via Motherboard (Backplane)	All boards	All boards

5-11-3-5 Fuses

- None.
- A current limiter will switch off the power if + 3.3 V, +5 V or +15 V outputs are overloaded
- Over-voltage Protection is provided for these voltages:
 - + 3.3 V
 - + 5 Vd
 - +/- 5 Va
 - +/- 15 Va
- Voltage will be switched off if the temperature grows too high.

5-11-3-6 Jumpers and Dip-switches

None.

5-11-3-7 LEDs

None.

(Observe the LEDs on Internal I/O to check DC Voltage Status, see "Internal I/O" on page 5-103.)

5-11-4 TX Power Supply

5-11-4-1 General Description

The TX Power is a switch mode power supply module. It is used to generate two symmetrical pairs of digitally programmable voltages for the transmitters in the Vivid 7 scanner.

A fixed Probe MUX voltage with either +/- 95 VDC or +/- 100 VDC, depending on TX Power Supply model, is used by the multiplexers in Linear Array and Convex probes with more than 128 transducer elements.

- It is enclosed in a metal frame that slides into the Card Cage.
- The module connects to the Motherboard (Backplane) through a 32 pin connector
- One or two guide pins, located between the two upper mounting screws, fits into corresponding hole(s) in the Card Cage. This "key" is used to prevent it from being plugged into scanners that use similar, but not compatible power supplies.
 - The TX Power with one guide pin is used in Vivid 7 produced with software version v3.x and earlier, and without 4D.
 - The TX Power with two guide pins was introduced for use in Vivid 7 with software version v4.0, and is needed for all Vivid 7 with 4D.

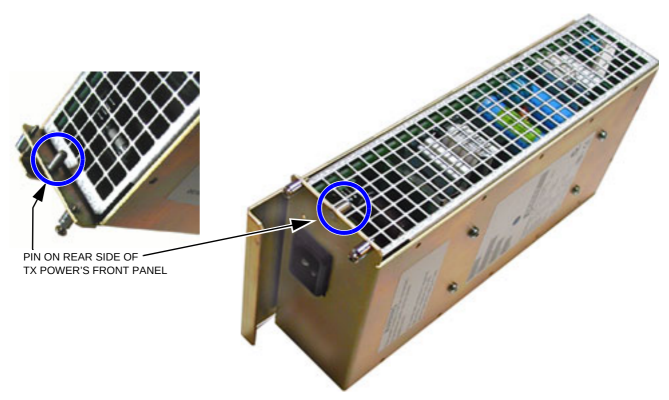


Figure 5-90 TX Power Supply: Front Panel with Key (Pin)

5-11-4-2 Location in the Unit

Front of scanner

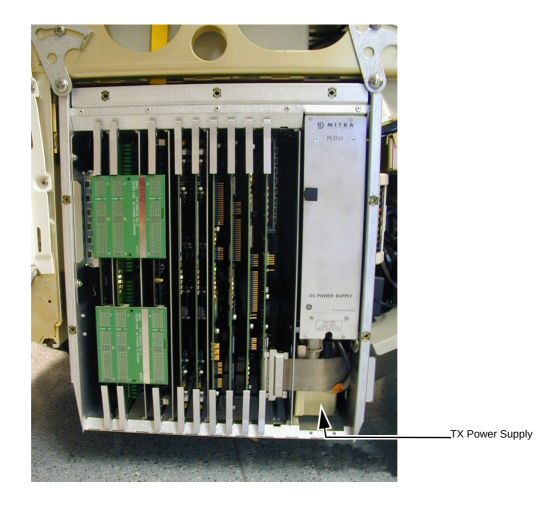


Figure 5-91 TX Power Supply: Location in the Unit (below the DC Power Supply)

5-11-4-3 Inputs

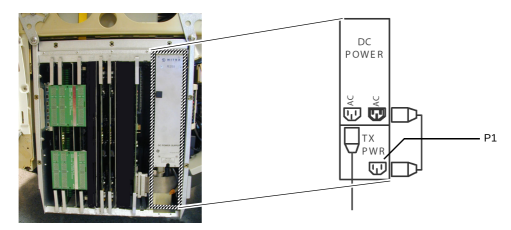


Figure 5-92 AC Voltage to TX Power

Table 5-91 Input, Plug P1, 230 VAC

INPUT	DESCRIPTION	CONNECTION FROM:
230 VAC	AC Input via a three pin male (IEC) mains inlet	Cable from the DC Power Module

5-11-4-4 Outputs - FC200386

Table 5-92 Output Voltages, Plug P2

OUTPUT	DESCRIPTION	CONNECTED TO:
TSV1	TX Voltage 1 Voltage can be programmed to vary from +/- 2.5 V to +/- 95 V Used to drive the transmitters in 2D Mode and M mode	TX board
TSV2	TX voltage 2 Voltage can be programmed to vary from +/- 2,5 V to +/- 95V Used to drive the transmitters in Doppler (CW/PW) mode and in Color Flow Mapping (CFM) mode	TX board
PMXVOUT	Probe Multiplexing Voltage A fixed +/-100 V Voltage Used for the multiplexers in linear array probes with more than 128 transducer elements	RLY board

5-11-4-5 Outputs - FB200574

Table 5-93 Output Voltages, Plug P2

OUTPUT	DESCRIPTION	CONNECTED TO:
TSV1	TX Voltage 1 Voltage can be programmed to vary from +/- 2.5 V to +/- 80V Used to drive the transmitters in 2D Mode and M mode	TX board
TSV2	TX voltage 2 Voltage can be programmed to vary from +/- 2,5 V to +/- 40V Used to drive the transmitters in Doppler (CW/PW) mode and in Color Flow Mapping (CFM) mode	TX board
PMXVOUT	Probe Multiplexing Voltage A fixed +/-100 V Voltage Used for the multiplexers in linear array probes with more than 128 transducer elements	RLY board

5-11-4-6 Fuses

- Output Power Protection Circuit with these functions:
 - Protect probe and TX board if a failure make the voltage exceed limits
 - Protect the power supply if there is a failure in probe or transmitter circuit
- A watch-dog disables the voltage (set it to zero Volt) if the;
 - serial communication with the FEC-2 module stops
 - nominal Power limit is exceeded
 - maximum Power limit is exceeded

5-11-4-7 Jumpers and Dip-switches

None.

5-11-4-8 LEDs

None.

5-11-4-9 Power Loss

A power loss may be due to:

- · The Mains Switch has been switched to OFF
- The Mains cable has been disconnected
- Brown-out

If a power loss occur, all AC power distribution within the unit is lost. The Front-End Card Rack stops functioning, the peripherals and the monitor also looses its power.

On units with an internal UPS, the Back-End Processor automatically switch over to the internal battery, and the Back-End Processor starts an automatic power down sequence.

Section 5-12 Mechanical Descriptions

5-12-1 General Description, Top Console on Vivid 7

NOTE: Vivid 7 PRO is described in section 5-12-4 on page 5-145.

The Top Console includes Monitor, Monitor Shelf, Speakers and Operator Panel.

The Console's movement backwards and forwards and to the sides is made possible by the Frogleg unit that links the Top Console to the rest of the System in a flexible multi movement joint. The handle (XY-release Handle) that unlocks the Frogleg, is located in the center lower side of the Front Handle.

The Top Console can also be moved up and down. The handle (Z-release Handle) is located in the left grip of the Front Handle. A gas spring inside the system assists in the Z movement. It is actuated by pulling the Z-release Handle and at the same time lifting up or pushing down the Console with some pressure to assist up/down motion.

A flexible harness of electrical and mechanical wires secures the connection between the Top Console and rest of the System.

5-12-2 Transporting Vivid 7

The Top Console must be locked into the center (x/y) position as indicated on the label on the Front Handle, before transporting the system.

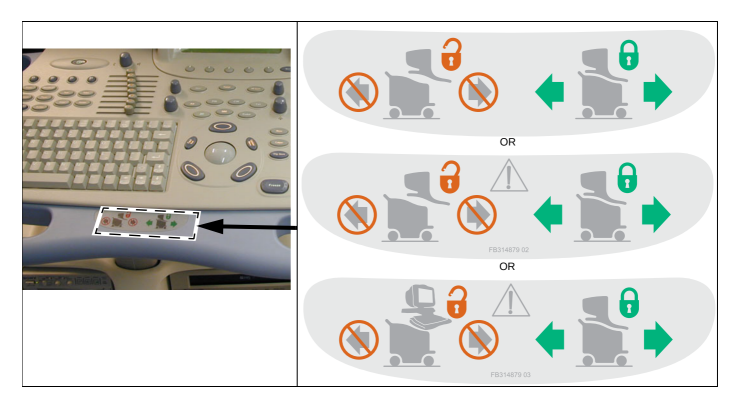


Figure 5-93 Label on Front Handle

5-12-3 Location in the Unit

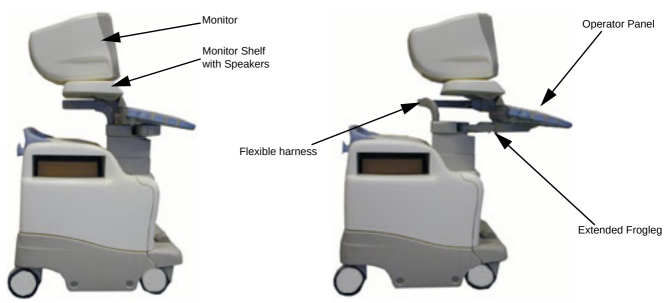


Figure 5-94 Top Console, upper positions

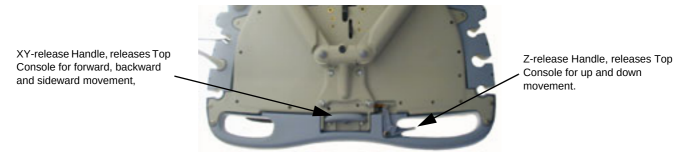


Figure 5-95 Release Handles location (below the Top Console)

5-12-3 Location in the Unit (cont'd)

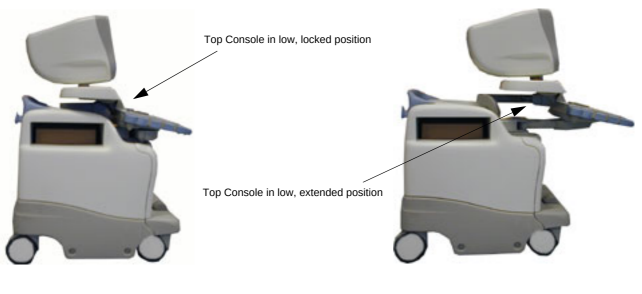




Figure 5-96 Top Console movement, forward and sideward

5-12-4 General Description, Top Console on Vivid 7 PRO

NOTE: Top Console on Vivid 7 is described in section 5-12-1 on page 5-141.

The Top Console includes Monitor, Monitor Shelf, Speakers and Operator Panel.

The Console can be moved from side to side. It can be locked in center position by a mechanism located inside the Console. The handle (XY-release Handle) that open for sideway movement, is located in the center lower side of the Front Handle.

The Top Console can also be moved up and down. The handle (Z-release Handle) is located in the left grip of the Front Handle. A gas spring inside the system assists in the Z movement. It is actuated by pulling the Z-release Handle and at the same time lifting up or pushing down the Console with some pressure to assist up/down motion.

A flexible harness of electrical and mechanical wires secures the connection between the Top Console and rest of the System.

5-12-5 Location in the Unit Vivid 7 PRO



Figure 5-97 Vivid 7 PRO - Top Console Movement

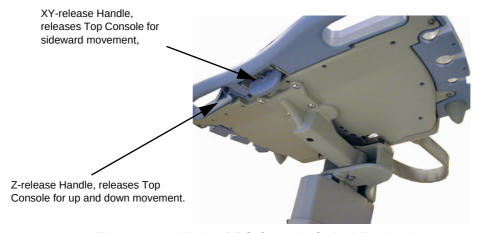


Figure 5-98 Vivid 7 PRO Console Swivel Mechanism

Section 5-13 Air Flow Control

5-13-1 General Description

The Air Flow Control includes the following components:

- Dust Filter
- Dust Filter Frame
- Air Inlet Channel
- Fan Assembly

Other components that influence on the airflow is the Front-End Board Rack itself. The air is sucked in from the rear side of the system through the Filter Cover and the Filter. It passes the Fan Assembly directly into the upper part of the rear side of the Front-End Board Rack and makes a cooling air current between the Boards before it blows out against the floor. See Figure 5-99.

5-13-2 Location in the Unit

The Fan Assy is located between the Board Rack and the Filter, which can be seen on the rear side of the System.

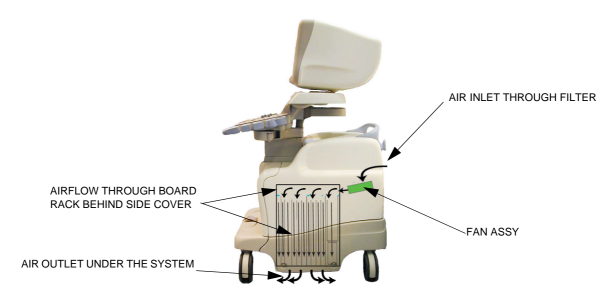


Figure 5-99 Airflow through the System

Section 5-14 Software Overview

5-14-1 Introduction

The Vivid 7 has a huge amount of features implemented in software. The intention with this section is to give you a brief overview of the software used on Vivid 7.

5-14-2 System Software

Special versions of the System Software CDs has been made for each Back-End Processor (BEP) model used in Vivid 7s.

Depending on Application Software version, the System Software is based on either:

- Windows XP Embedded (for Application Software version v4.0 (and higher))
 or
- Windows 2000 (for Application Software version v1.x, v2.x and v3.x)

5-14-3 Application Software

- Application software v4.0 (and higher) requires a Vivid 7 with RFI (FEP2).
- For Application software v3.x, special CDs have been made for BEP2.2 (Vivid 7 with RFI and FEP2) and for BEP2/BEP1 (Vivid 7 with RFT and FEP1).

5-14-4 Software Patches

Sometimes, usually in-between ordinary software releases, there may be issued "Software Patches".

A Software Patch may be a new version of one or a few files that fixes an issue that have been found after the last released software was released. Sometimes Software Patches are used to install new files like new software drivers for peripherals.

5-14-5 Service Platform

- Information about the Service Platform is included in Section 5-17 "Service Platform" on page 5-152.
- How to use the Service Platform is described in Chapter 7, see Section 7-7 "Common Diagnostics" on page 7-48.

Section 5-15 Connectivity Theory

5-15-1 Introduction

This section describes communication and connection options between the Vivid 7 ultrasound scanner and other devices in the hospital information system.

The following cases are covered:

- A stand-alone Vivid 7.
- A Vivid 7 and one or several EchoPAC PC workstations in a "Sneaker Net" environment. "Sneaker Net" means that you use an MO Disk to move data because no network is available.
- A Vivid 7 and an EchoPAC PC workstations in a direct connect environment.
- A Vivid 7 and a DICOM server in a network.

5-15-2 The Dataflow Concept

Communication between the Vivid 7 ultrasound unit and other information providers on the network takes the form of dataflows. Each dataflow defines the transfer of patient information from either an input source to the unit, or from the unit to an output source (see examples in Figure 5-100 on page 5-150).

Patient information can include demographic data and images, as well as reports and Measurement and Analysis (M&A) data.

A dataflow is a set of pre-configured services. Selecting a dataflow will automatically customize the ultrasound unit to work according to the services associated with this dataflow.

By utilizing dataflows, the user can configure the Vivid 7 ultrasound unit to optimally meet the needs of the facility, while keeping the user interface unchanged. Once the dataflow is selected, the actual location of the database is entirely transparent.

5-15-3 New Dataflows

New dataflows can only be added in allowed combinations.

The matrix in the table below represents the allowed combinations of inputs and outputs in a dataflow.

Table 5-94 Allowed combinations of inputs and outputs in a dataflow

Output — Input	No Output	Database	Remote Database	MOD	DICOM MOD 3.5		DICOM Print	Database + DICOM MOD 5.25/3.5	Database + DICOM Storage	Remote Database + DICOM MOD 5.25/3.5	Remote Database + DICOM Storage
Database		х						Х	х		
Remote Database			х							х	х
DICOM Worklist						х					
DICOM CD	х										
DICOM MOD 5.25				х							
DICOM MOD 3.5					х						
Query/Retrieve	х										
EchoPAC Mac	х										
Worklist/database		х							х		
Worklist/rem database			Х								х
No input device						х	х				

5-15-4 Dataflow Naming Convention

The predefined dataflows have descriptive names.

Example: LocalArchive-MOD dataflow

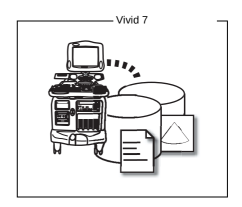
The name indicates that patient data is archived locally in the archive on the internal hard disk and images are stored to an MO disk.

A list of all the predefined dataflows is included in the Vivid 7 User's Manual.

5-15-5 Dataflow Examples

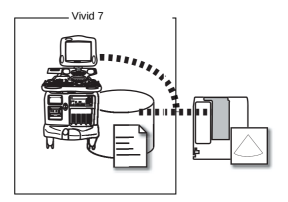
LocalArchive-Int.HDdataflow:

The local database is used for patient archiving. Images are stored to internal harddrive.



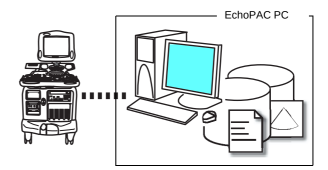
LocalArchive-MOD dataflow:

The local database is used for patient archiving. Images are stored to a MOD



RemoteArch-RemoteHD dataflow:

A remote database is used for patient archiving. Images are also stored to a remote archive.



Worklist/Local Archive-DICOMServer/Int.HD dataflow:

Search in the DICOM Modality Worklist, the patient found is copied into local database. The patient information and the examination results are stored to the local database. Images are stored to a DICOM server and to an image network volume on the local harddrive.

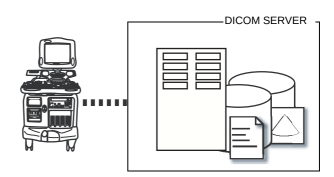


Figure 5-100 Examples of Dataflows

5-15-6 Stand-alone Vivid 7

In this case, images will most likely be reviewed from VCR tape. If digital images are stored, they should be saved directly on a MOD.

5-15-7 "Sneaker Net" Environment

In this case, the EchoPAC PC (one or several) is used for review of studies acquired on one or more Vivid 7/Vivid 7 PRO without being connected in a network. Images can be stored on the scanner's internal hard drive (recommended) or on a dedicated MOD.

Images Stored on Internal Hard drive

In this configuration images are first stored on the scanner's hard drive and then exported from the scanner's hard drive to a sneaker MOD and finally imported from the sneaker MOD to the EchoPAC PC's internal hard drive.

Images Stored on Dedicated MO Disk

In this configuration the images are stored directly on a dedicated MOD and imported to the EchoPAC PC's internal hard drive.

5-15-8 Direct Connection from Vivid 7 to an EchoPAC PC Workstation

In this case, the data is transferred from the Vivid 7 to a dedicated EchoPAC PC Workstation over an Ethernet connection.

The connection may be done in one of three ways:

- with a crossover cable as a Peer-to-Peer Network
- connection via a Local Area Network (LAN) set up for this special use only
- connection via the hospital network (Local Area Network LAN or Wide Area Network WAN)

The database from the EchoPAC PC is used as the master and images are stored directly to the EchoPAC PC internal hard drive.

In this configuration the scanner is just an intermediate acquisition unit which after completion of a study, will not contain any patient information, measurements or images. The acquisition can be done online or offline.

5-15-9 Vivid 7 and a DICOM Server in a Network

In this case, the Vivid 7/Vivid 7 PRO is configured to work with a DICOM server in a network environment. Usually, this will be the hospital network. Images are first saved on the local image buffer on the scanner. At the end of the examination the images are sent to the DICOM server via a DICOM spooler. This scenario requires that the scanner is configured to be connected to the DICOM server.

Section 5-16 Product Manuals

- The User Manuals/User Guides are available in English and several other languages. Available manuals are listed in Chapter 9. See: Section 9-32 "Product Manuals" on page 9-102.
- The Service Manual (this manual) is Part Number FC091194.
- The Vivid 7 Peripherals Installation Manual is Part Number FC294048. It describes how to install or replace internal (on-board) peripherals.

Section 5-17 Service Platform

5-17-1 Introduction

The Service Platform contains a set of software modules that are common to all ultrasound and cardiology systems containing a PC backend. This web-enabled technology provides linkage to e-Services, e-Commerce, and the iCenter, making GE's scanners more *e-enabled* than ever. The Service Platform will increase service productivity and reduce training and service costs.

5-17-2 *iLing* Interactive Platform Features

Many of the services of the Common Service Platform come from its integration with *iLinq*. The following sections contain a brief introduction of *iLinq*'s features.

5-17-2-1 Web Server/Browser

The Service platform and other Service software use the *iLinq* web server and the Netscape® browser (earlier versions) or Internet Explorer® browser.

5-17-2-2 Connectivity

NOTE: This feature that allow the customer to contact the GE OnLine Center are available for Warranty

and Contract customers only.

This feature provides basic connectivity between the scanner and the OnLine Center (OLC).

5-17-2-3 Configuration

This feature provides the interfaces to configure various *iLing* parameters.

5-17-2-4 Contact GE

NOTE: This feature that allow the customer to contact the GE OnLine Center are available for Warranty and Contract customers only.

Allows for an on-screen one-touch button used to contact the OnLine Center and describe problems with their scanner in an easy and convenient way.

5-17-2-5 Interactive Application

The main application is displayed in the form of HTML pages whenever the browser starts. This is the entry point for any user to start any *iLinq* application.

5-17-3 Global Service User Interface (GSUI)

5-17-3-1 Internationalization

The user interface provided by the service platform is designed for GE personnel and as such is in English only. There is no multi-lingual capability built into the Service Interface.

5-17-3-2 Service Login

Select the wrench icon () in the status bar at the bottom of the scan display screen.

This icon links the user or the Field Engineer (FE) to the service login screen.



Figure 5-101 Service Login Screen

5-17-3-3 Access / Security

The service interface has different access and security user levels. Each user is only granted access to the tools that are authorized for their use.

Table 5-95 Access Authorization

USER LEVEL	ACCESS AUTHORIZATION	PASSWORD
Operator	Authorized access to specified diagnostics, error logs and utilities. Same acquisition diagnostic tests as GE Service.	uls
Administrator		uls
External Service		gogems

Every access request, whether successful or not, will be logged into a service access log that is viewable to authorized users.

See Chapter 7 for more info about InSite and the Global Service User Interface.

5-17-4 System Logs

5-17-4-1 "Locked" System Log

If the system appears to be locked, please wait **at least 60 seconds** for the watchdog to trap the situation. This will, if the situation is trapped, bring up a dialog telling that the system is not responding.

- 1.) Press '**Restart**' to restart the application. This will save a special debug log. When the system restarts it will show a dialog where it requests you to save the log.
- 2.) Enter a descriptive text then press 'Save'.
- 3.) To export the log, press Alt+D. This will bring up the same dialog again.
- 4.) Now select destination and choose 'Export' to write the log-files to CD or MO.

5-17-4-2 Other Logs

Other available logs can be viewed via the Common Service Interface, see 7-6-4 "Error Logs" on page 7-11.

5-17-5 Restart Vivid 7 After Diagnostics

Always shutdown the system and reboot after a diagnostics session.

Chapter 6 Service Adjustments

Section 6-1 Overview

6-1-1 Purpose of this Chapter

This section describes how to adjust the scanner.

6-1-2 Contents in this Chapter

Table 6-1 Contents in Chapter 6

SECTION	DESCRIPTION	PAGE NUMBER
6-1	Overview	6-1
6-2	Date and Time Adjustments	6-1
6-3	Daylight Saving Time (DST) Adjustments	6-2
6-4	Power Supply Adjustments	6-2
6-5	CRT Monitor Adjustments	6-4
6-6	Front-End Alignment Procedure (Beamformer Calibration)	6-7
6-7	Direction Lock and Brake Adjustment	6-10

Section 6-2 Date and Time Adjustments

Please refer to: 3-7-1-3 "Date and Time Adjustments" on page 3-28.

Section 6-3 Daylight Saving Time (DST) Adjustments

6-3-1 Vivid 7 - software v2.x and v3.x

From the factory, the automatic DST function was disabled.

Manually adjust the DST at the start and at the end of the DST period (if needed).

6-3-2 To check or set the system time (v4.x and higher)

- 1.) Select F2 Configuration on the keyboard.
- 2.) Select the System tab.
- 3.) Set the proper time for the system's location.

Section 6-4 Power Supply Adjustments

It is not possible to adjust the power supplies on this unit.

.

6-4-1 Cautions and Warnings

N/A

6-4-2 Access to Adjustments

The adjustments of the LCD monitor is done via controls (buttons) on front of the LCD monitor.

On the LCD monitor:

- Press Menu to activate the OnsScreenDisplay (OSD) menu.
- Navigate by using the **Up/Down Arrow Buttons**.
- Select by using the Return button.
- Back up in the menu tree using the Menu button.

NOTE: The **AUTO** and **PIP** keys should not be used.

The menu system has five main icons/menus, see: Table 6-2 "OSD Icons" on page 6-3.

Table 6-2 OSD Icons

ICON	MENU NAME
	INPUT
	PICTURE
*	MagicColorPro
	PIP
 	SETUP

Section 6-5 CRT Monitor Adjustments

6-5-1 Cautions and Warnings

N/A

6-5-2 Access to Adjustments

The adjustments of the monitor is done via controls (buttons) on front of the monitor.

6-5-3 Degaussing the CRT Monitor

Degaussing refers to the process of removing magnetic-field effects from the monitor. Operation of the monitor within a magnetic field may adversely effect color purity. Degaussing can be used to correct this problem.

To activate the manual degauss:

- 1.) Press either the <<< or >>> monitor adjustment button while the brightness/contrast adjustment indicator is not displayed on the monitor. To cancel the manual degauss, press the <<< or >>> adjustment button again.
- 2.) Press the toggle button for brightness and contrast.
- 3.) Press either the <<< or >>> monitor adjustment.

NOTE: The monitor automatically degausses at power on.

6-5-4 Adjusting the CRT's Contrast and Brightness

The display monitor's contrast and brightness controls may need periodic adjustment due to changes in ambient light. They are adjusted from the three buttons on the front part of the display monitor.

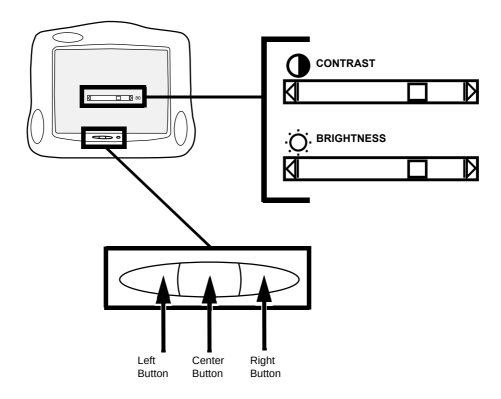


Figure 6-1 Adjust Contrast and Brightness

6-5-4-1 Adjust Contrast

The factory default Contrast settings:

- BT03/04/05/06 units: Contrast = 65%
- BT02 units: Contrast = 100%

Follow the steps below to adjust the monitor's contrast setting:

- 1.) Press Left button on the display monitor once (see *Figure 6-1 "Adjust Contrast and Brightness" on page 6-5*).
- 2.) Press Right button to increase contrast.
- 3.) Press Center button to decrease contrast.

The amount of contrast is shown on a slider on the screen (see *Figure 6-1 "Adjust Contrast and Brightness" on page 6-5*).

6-5-4-2 Adjust Brightness

The factory default Brightness settings:

- BT03/04/05/06 units: Brightness = 32%
- BT02 units: Brightness = 40%

Follow the steps below to adjust the monitor's brightness setting:

- 1.) Press the Left button on the display monitor twice (see *Figure 6-1 "Adjust Contrast and Brightness"* on page 6-5).
- 2.) Press the Right button to increase brightness.
- 3.) Press the Center button to decrease brightness.

The amount of brightness is shown on a slider on the screen (see *Figure 6-1 "Adjust Contrast and Brightness" on page 6-5*).

Section 6-6 Front-End Alignment Procedure (Beamformer Calibration)

6-6-1 Introduction

Each A/D converter on the BF boards has an offset error (i.e. gives an output code different from 00 Hex with an input voltage of 0V). This offset error may cause artifacts in some modes of operation (2D and TVI) due to inaccuracy in the demodulation process. In order to deal with this problem, the software has support for cancelling of these offset errors. This is done by first reading the offset error and then accounting for these numbers later during the normal processing.

Beamformer Calibration is performed to calibrate each ADC channel of the two Beam Former (BF) board inputs. The system calibrates the Beamformer ADCs to zero output when there is no signal on the input.

These bias voltages are stored on hard disk in Back-End Processor.

The Front-End Alignment procedure can be performed either as described below, or via the GSUI. See: 7-6-7 "Calibration" on page 7-33.

6-6-2 When to Use this Procedure

This procedure should be performed;

- when installing a new Vivid 7
- after software has been updated or replaced
- · when BF boards have been interchanged
- when a BF board has been replaced
- when the Back-End Processor has been replaced

6-6-3 Front-End Alignment Procedure

- 1.) Disconnect all connected probes.
- 2.) Turn on the Vivid 7.
- 3.) Press **CONFIG** (F2) and log on as adm, see 4-2-4 "Log On to the System as 'ADM'" on page 4-11.
- 4.) Select System



Figure 6-2 Calibration Dialog

- 5.) Select **DC Offs. Cal** to start the DC Offset calibration of the Beam Formers (Front-End Alignment).
- 6.) Wait for the calibration to take place.

Front-End Alignment Description

- Each A/D converter will get 0V input (by setting ATGC to minimum).
- One by one channel will be digitized and the result put in the IQ buffer on the RFT board.
- The BEP will then read the IQ buffer and computes a value per channel. These computed values are compared to an upper/lower limit.
- If all read values are ok, the message PASSED will appear. If values exceeding the limits are read, the system will prompt you with FAILED and a message will tell you which BF board is bad.
- The resulting offsets for each channel are stored in a file on the Back-End Processor's hard disk.
- The values can be plotted in a diagram Show graph).

7.) When finished, select Show Graph.

Wavy line signifies system has been calibrated. See Figure 6-3 "DC Calibration of the Beam Former AD-converters Passed" on page 6-9.

A Straight line signifies that the system has not been calibrated and can be the cause of image quality issues.

6-6-3 Front-End Alignment Procedure (cont'd)

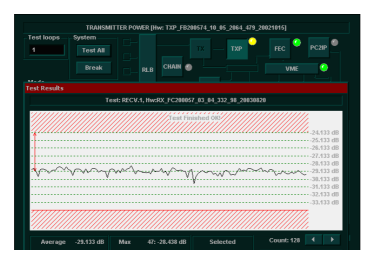


Figure 6-3 DC Calibration of the Beam Former AD-converters Passed

NOTE: The LEDs displayed in the below individual board sections are relevant when the system is in the default setting (2D-mode).

8.) Restart Vivid 7.

NOTE: Always reboot the scanner after Front-End Alignment is finished and verify proper operation.

NOTE: Do Not select "Cal Reset" after performing calibration. This will destroy the file located on the Back-End Processor, the image quality will not be optimized and a new calibration will be needed.

Section 6-7 Direction Lock and Brake Adjustment

6-7-1 Front Caster Brakes Adjustment Procedure

6-7-1-1 Manpower

2 persons

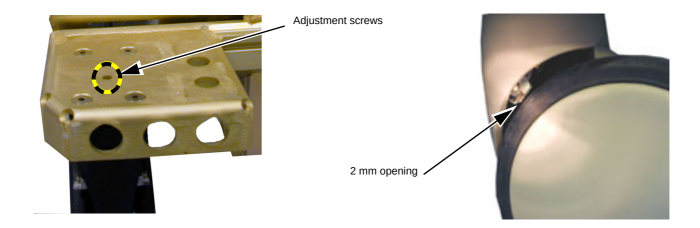
6-7-1-2 Tools

- Hexagon key 3/32" inch
- Phillips screw driver size 2

6-7-1-3 Preparations

- 1.) Set Rear Brakes to prevent system from rolling.
- 2.) Remove Front Bumper, see "Front Bumper Removal Procedure" on page 8-101.

6-7-1-4 Front Caster Brakes Adjustment



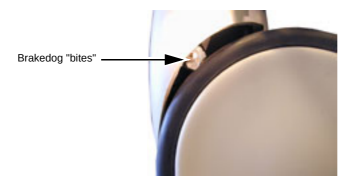


Figure 6-4 Front Brakes adjustment

- 1.) Use a hexagon key, and screw the adjustment screw until the opening between brake dogs and tires are approximate 2 mm.
- 2.) Install Front Bumper, see "Front Bumper Installation Procedure" on page 8-101.
- 3.) Test Front Brakes.

6-7-2 Direction Lock Adjustment Procedure

6-7-2-1 Manpower

1 person, 30 minutes

6-7-2-2 Tools

Open end wrench, 13 mm

6-7-2-3 Preparations

- 1.) Block Rear Casters.
- 2.) Push down Direction Lock Pedal.
- 3.) Turn Casters until they locks in forward pointing position.

6-7-2-4 Direction Lock Adjustment

- 1.) Loosen the retaining nuts on the brake rods on both Front Casters to allow room for adjustment.
- 2.) Remove the lock pins that secures the balljoints (See Figure 6-5).
- 3.) Pull balljoints apart.

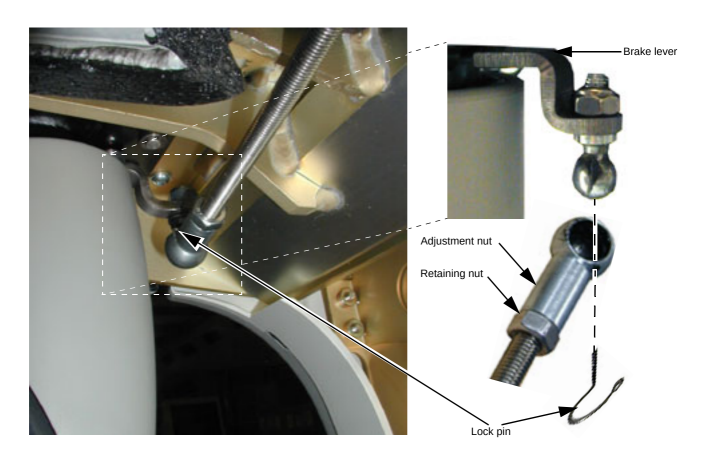


Figure 6-5 Front Caster Brake Arm and Ball Joint Parts

4.) Each part of the separated balljoint shall match each other when the brake lever on the Casters are in direction lock position, which is in left position on both Casters.

6-7-2-4 Direction Lock Adjustment (cont'd)

5.) Turn adjustment nuts until the balljoints matches.

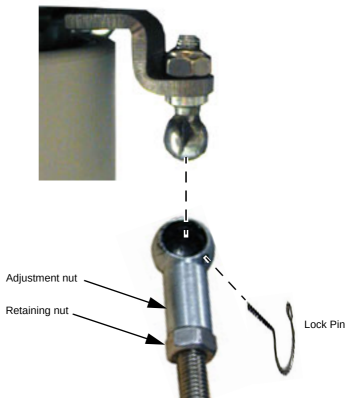


Figure 6-6 Balljoint with Lock Pin

- 6.) Press the balljoint together.
- 7.) Install the lock pins, see Figure 6-5.
- 8.) Fasten the retaining nuts.
- 9.) Test Direction Lock.

6-7-3 **Rear Brakes Adjustment**

6-7-3-1 Manpower

2 persons, 1 hour

6-7-3-2 **Tools**

- Hexagon key 3/32 inch
- Phillips screw driver size 2

6-7-3-3 **Preparations**

- 1.) Remove Filter Cover, see "Upper Rear Cover Removal Procedure" on page 8-6.
- 2.) Remove Lower Rear Cover, see "Lower Rear Cover Removal Procedure" on page 8-9.
- 3.) Remove the Caster, see "Rear Casters Removal Procedure" on page 8-93

6-7-3-4 **Rear Brakes Adjustment**

1.) Use a 3/32 inch hexagon key to adjust the brake until the space between brakedogs and tires are approximate 2 mm.



Figure 6-7 Rear Brakes adjustment

- 1.) Replace the Caster and tightly fasten it with four screws.
- 2.) Install Lower Rear Cover, see "Lower Rear Cover Installation Procedure" on page 8-9.
- 3.) Install Filter Cover, see "Upper Rear Cover Installation Procedure" on page 8-6.



WARNING Use extreme caution in the next two steps. The scanner will be unstable.

- 4.) Remove the Wooden Wedge.
- 5.) Roll the system off the Bevel Edged Board.

This page was intentionally left blank.

Chapter 7 Diagnostics/Troubleshooting

Section 7-1 Overview

7-1-1 Purpose of this Chapter

This section describes how to setup and run the tools and software that help maintain image quality and system operation. Very basic host, system and board level diagnostics are run whenever power is applied. Some Service Tools may be run at the application level.

NOTE: Diagnostics must be run from start-up.

NOTE: After Diagnostics are performed/run, the system must be rebooted. If not done, this could cause subsequent false failures due to the machine being left in an unknown state.

7-1-2 Contents in this Chapter

Table 7-1 Contents in Chapter 7

Section	Description	Page Number
7-1	Overview	7-1
7-2	Service Tools Overview	7-2
7-3	Frequently Asked Questions - FAQ	7-3
7-4	Service Safety Considerations	7-4
7-5	Gathering Troubleshooting Data	7-5
7-6	Diagnostics Tools	7-7
7-7	Common Diagnostics	7-48
7-8	Acquisition Diagnostics	7-63

Section 7-2 Service Tools Overview

7-2-1 Service Software Tools

Two major Service Software tools are available:

Common Service Diagnostic Interface (GSUI)

This software tool makes it possible for you to do tests on various functions on the Back-End Processor. It also includes an acquisition test that tests most of the PCBs in the Front-End Rack. If this test fails, detailed Acquisition Diagnostics tests are available via Vivid 7's software menus.

Acquisition Diagnostics

This software tool includes detailed Acquisition Diagnostics tests available via Vivid 7's software menus. It is running on the Back-End Processor too. It includes both a Test All function that is the same test as available from the GSUI, but also tests on PCB level.

7-2-2 Special Service Tool

Vivid 7 Test Attenuator, Part Number: AA200215

Section 7-3 Frequently Asked Questions - FAQ

7-3-1 Error Message(s) During Start Up

Table 7-2 Error Message(s) During Start Up

ERROR MESSAGE	DESCRIPTION	WHAT TO DO		
Warning One or more options are about to expire Ok	This message, displayed when starting Vivid 7, indicates that one or more of the installed options soon will expire. Typical, this will be the case when a demo option is about to expire.	If you want to keep the option(s) active, it is time to order the option(s) now. Contact your GE sales representative for more details. If you don't need the option(s), you can ignore this message. You must select OK to continue the start up of Vivid 7.		
SW LICENSE There is no valid license on this system. Enter a valid key below, or contact your GE sales representative. HW Id 0x00001A85	This message indicates that all of the installed options have expired. Typical, this will be the case when all demo options have expired.	Contact your GE sales representative for more details.		

Section 7-4 **Service Safety Considerations**

DANGER DANGEROUS VOLTAGES, CAPABLE OF CAUSING DEATH, ARE PRESENT IN THIS EQUIPMENT. USE EXTREME CAUTION WHEN HANDLING, TESTING AND ADJUSTING.



WARNING IF THE COVERS ARE REMOVED FROM AN OPERATING Vivid 7, SOME METAL SURFACES MAY BE WARM ENOUGH TO POSE A POTENTIAL HEAT HAZARD IF TOUCHED, EVEN WHILE IN SHUT DOWN MODE.



WARNING EXPLOSION WARNING

DO NOT OPERATE THE EQUIPMENT IN AN EXPLOSIVE ATMOSPHERE. OPERATION OF ANY ELECTRICAL EQUIPMENT IN SUCH AN ENVIRONMENT CONSTITUTES A DEFINITE SAFETY HAZARD.



CAUTION Use all Personal Protection Equipment (PPE) such as gloves, safety shoes, safety glasses, and kneeling pad, to reduce the risk of injury.

Section 7-5 Gathering Troubleshooting Data

7-5-1 Overview

There may be a time when it would be advantageous to capture trouble images and system data (logs) for acquisition through remote diagnostics (InSite) or to be sent back to the manufacturer for analysis.

There are different options to acquire this data that would give different results.

7-5-2 Collect Vital System Information

The following information is necessary in order to properly analyze data or images being reported as a malfunction or being returned to the manufacturer:

Product Name = VIVID 7

From the Config (F2)>About screen:

Applications Software

- Software Version
- Software Part Number

System Software

- System Software Revision
- System Software CD Part Number
- Back-End Processor (BEP) Model

NOTE: The contents on the About tab will vary depending on the software version

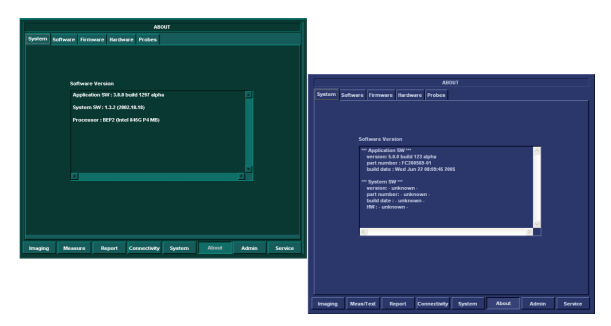


Figure 7-1 The About Screen

7-5-3 Collect a Trouble Image with Logs

If the system should malfunction, press the Alt-D keys simultaneously. This will collect a screen capture of the monitor, system presets and several log files in a date and time stamped zip file.

NOTE: Power Supply and Temperature logs are not currently being updated by the Vivid 7.

This Alt-D function is available at all times.

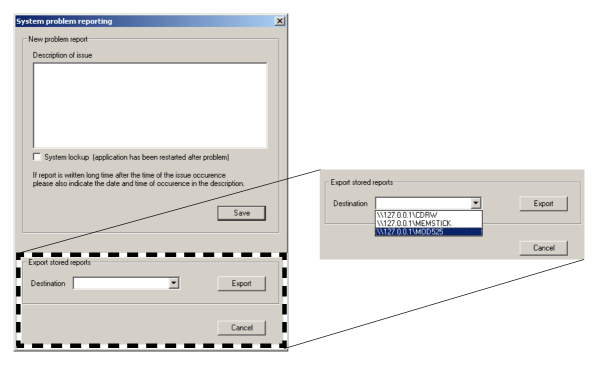


Figure 7-2 ALT-D Dialog Box

When Alt-D is pressed, a menu box appears that allows for;

- · a place to enter a description of the issue
- a check box to indicate a System lockup
- a choice to Export to a pre-formatted MOD, CD-RW or save to the Export directory D: drive (for remote viewing through InSite).

NOTE: NOTE: You **MUST** select one of the available devices as the destination device if it is to be different than the default Export directory on the hard drive.

The screen capture is a bitmap which eliminates the possibility of artifacts from compression.

Section 7-6 Diagnostics Tools

7-6-1 Diagnostic Procedure Summary

7-6-1-1 Purpose of this Sub-Section

These software based diagnostics tools are available on Vivid 7:

- Common Service Diagnostic Interface (GSUI) and
- Vivid 7's Front-End System Test

To be able to use these Service Tools, the Back-End Processor must be up and running to some extent. If the Back-End Processor doesn't starts, it's not possible to use the software service tools!

A typical approach would be to first log on to the GSUI and run the tests there. If the Acquisition test fails, it is time to switch to Vivid 7's Front-End System Test.

7-6-1-2 List of Service Tools Available via the Common Service Diagnostic Interface (GSUI)

Table 7-3 List of Service Tools Available via GSUI

Software Tool	Description	Operator	Admin- istrator	External Service	Page Number
Error logs	Vivid 7 Error Logs	х	х	х	7-11
Diagnostics	Vivid 7 Diagnostics	х	х	х	7-26
Image Quality	[Not Populated]	-	-	-	7-32
Calibration	DC Offset Calibration	-	х	х	7-33
Configuration	[Not Populated]	-	-	=	7-35
Utilities	Vivid 7 Service Utilities	х	х	х	7-36
Replacement	[Not Populated]	-	-	-	7-46
РМ	[Not Populated]	-	-	-	7-47

7-6-2 Common Service Diagnostic Interface (GSUI)

NOTE: It is not necessary to connect a PC to Vivid 7 to use the GSUI.

7-6-2-1 Log-in to GSUI

Double-click the button with the phone icon (software version v7.0 and newer) or wrench icon (software version v6.x and earlier) in the status bar at the bottom of the video screen. This button links the user or the Field Engineer (FE) to the Service Login Screen.

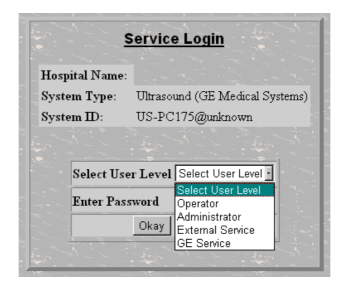


Figure 7-3 Service Login Screen

Log on as External Service with password: gogems (all lowercase letters).

7-6-3 Service Home Page

When the Common Service Desktop is started, the Service Home Page appears. The Home Page contains System Location, System IP Address and Application Status. The navigation bar at the top of the screen allows the user to select from several tools and applications.

NOTE:

When using the Common Service Desktop, do **NOT** iconify any of the Common Service Desktop windows. If you iconify them they end up in the lower left-hand corner of the screen behind the Service Desktop Manager window and cannot be restored.

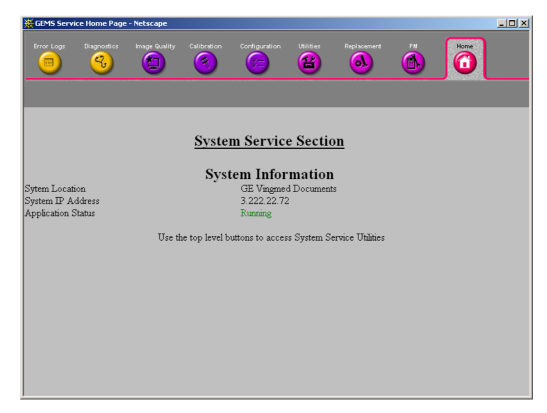


Figure 7-4 Service Interface Home Page

7-6-3-1 Menu Bar Description

On top of the Service Interface Home Page, there is a menu bar where you can choose between several service related sheets, see Figure 7-5.

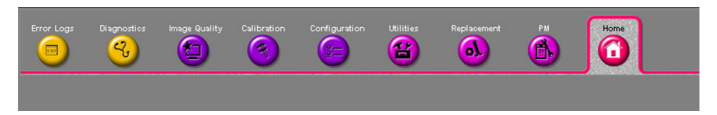


Figure 7-5 Service Interface Home Page

The following choices are available on the manu bar:

- Error Logs
- Diagnostics
- Image Quality
- Calibration
- Configuration
- Utilities
- Replacement
- PM
- Home

7-6-3-2 Description of Screens

Each screen may include one or more "sub-screens". The next subsections describes the different screens available.

7-6-4 Error Logs

From the **Error Logs** sheet, the **Log Viewer** displays four categories with pull-down sub-menus plus the **EXIT** button.

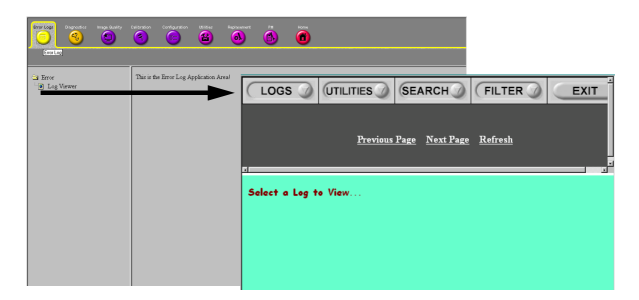


Figure 7-6 Error Log Viewer Menu

7-6-4-1 Logs

The **LOGS** pulldown menu has eight choices, as shown in Figure 7-7.



Figure 7-7 Logs Submenu

The choices are:

- System
- Power
- Informatics
- Temperature
- Probe
- Board
- DICOM
- DCPower

7-6-4-2 System

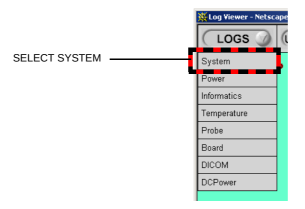


Figure 7-8 Select System

Select LOGS > System to view the System log. It displays all error messages from Vivid 7.



Figure 7-9 Example of System Error Log

7-6-4-3 Power

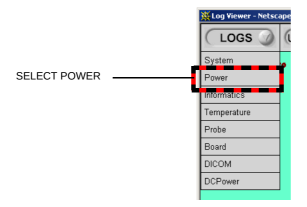


Figure 7-10 Select Power

Select **LOGS > Power** to view **Power log**.

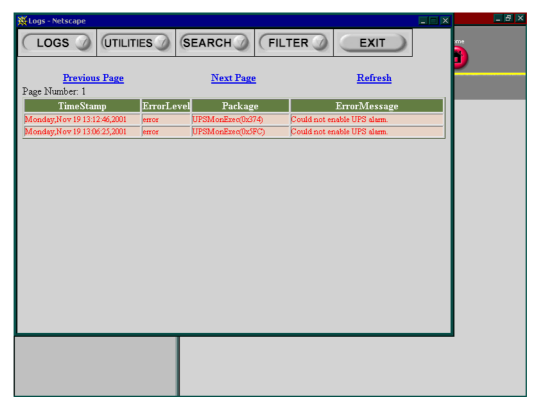


Figure 7-11 Example of Power Log

7-6-4-4 Informatics

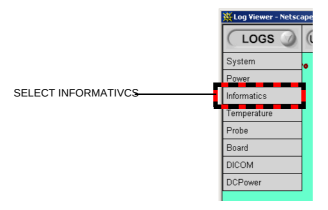


Figure 7-12 Select Informatics

Select LOGS > Informatics to view Informatics log.

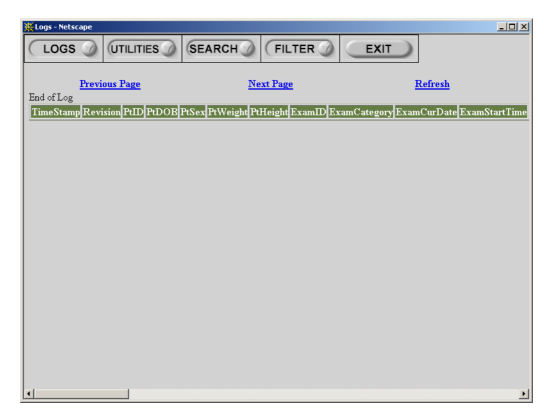


Figure 7-13 Example of Informatics Log

7-6-4-5 Temperature

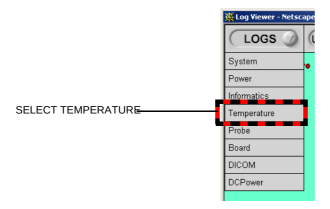


Figure 7-14 Select Temperature

Select **LOGS > Temperature** to view **Temperature Log**.



Figure 7-15 Example of Temperature Log

7-6-4-6 Probe

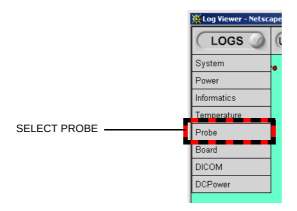


Figure 7-16 Select Probe

Select **LOGS > Probe** to view **Probe Log**.



Figure 7-17 Example of Probe Log

7-6-4-7 Board

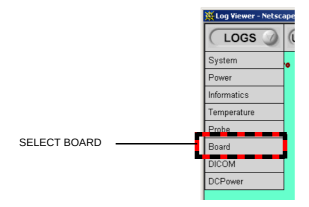


Figure 7-18 Select Board

Select LOGS > Board to view Board log.



Figure 7-19 Example of Board Log

7-6-4-8 DICOM

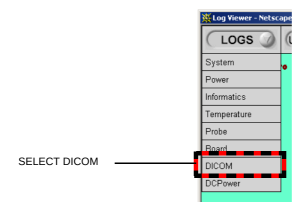


Figure 7-20 Select DICOM

Select LOGS > DICOM to view the DICOM log.



Figure 7-21 Example of DICOM Log

7-6-4-9 DCPower

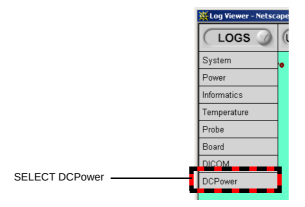


Figure 7-22 Select DCPower

Select **LOGS > DCPower** to view the **DCPower Log**.



Figure 7-23 Example of DC Power Log Screen

7-6-4-10 Utilities

The UTILITIES pulldown menu has two choices, as shown in Figure 7-24.



Figure 7-24 Utilities Category

The choices on the **UTILITIES** pulldown menu are:

- Plot Log (see: 7-6-4-11 "Plot Log" on page 7-22)
- Plot Page (see: 7-6-4-12 "Plot Page" on page 7-23)

7-6-4-11 Plot Log

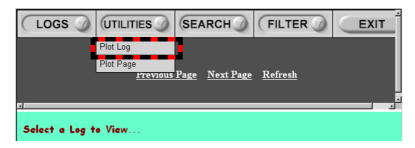


Figure 7-25 Utilities Category

Select **UTILITIES > Plot Log** to make a plot of the active log on the screen.

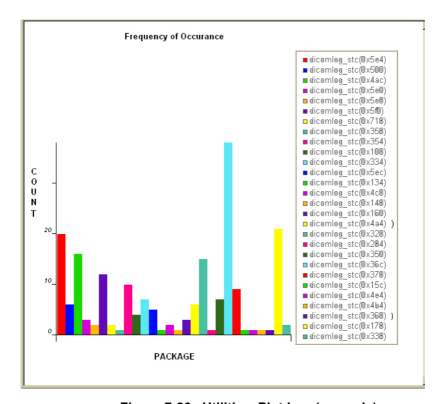


Figure 7-26 Utilities, Plot Log (example)

7-6-4-12 Plot Page



Figure 7-27 Utilities Category

Select **UTILITIES > Plot Page** to make a plot of the active (log-) page on screen.

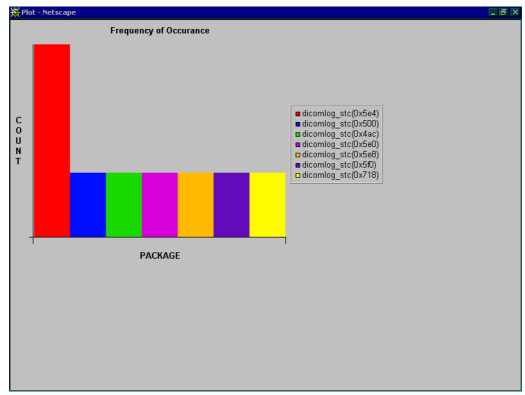


Figure 7-28 Utilities, Plot Page (example)

7-6-4-13 Search

On the Text Search sub-menu of the Search category, users enter case-sensitive text they wish to search for in the logs.

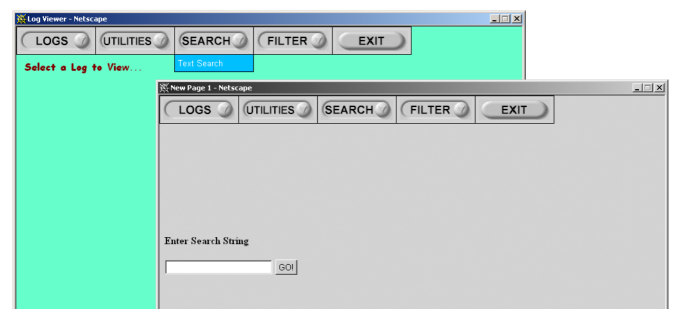


Figure 7-29 Search Category

7-6-4-14 Filter

This function is available for GE Service only.

7-6-4-15 Exit

The sub-menu, Exit Log Viewer, returns the user to the Common Service Desktop Home Page.



Figure 7-30 Exit Log Viewer Category

7-6-5 Diagnostics Screen Overview

When the Diagnostics Screen has been selected, two main tools are available:

- Acquisition Diagnostics, see 7-6-5-1 "GSUI Acquisition Diagnostics Test All" on page 7-27.
- Common Diagnostics, see Section 7-7 "Common Diagnostics" on page 7-48.

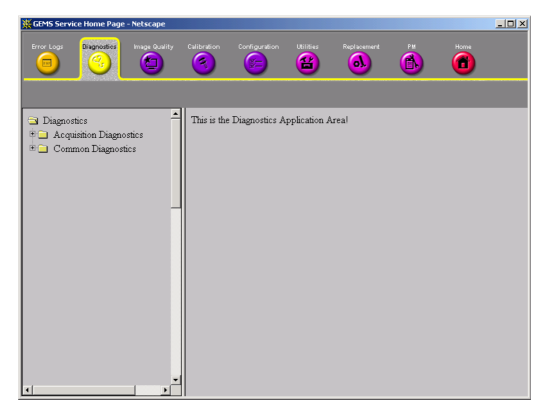


Figure 7-31 Diagnostics Screen Home Page

7-6-5-1 GSUI Acquisition Diagnostics - Test All

One test is available, Test All.

NOTE: Disconnect all probes before running this test.

Test All runs a sequential test as listed below.

NOTE: Relay Board (RLB) and Chain are not tested in this test. Some parts of the Transmitter (TX) Board are tested during the FEC Board test, but other parts of the TX Board aren't tested at all.

A.) Units with FEP1:

- 1.) PC2IP
- 2.) IMP (Image Port Board)
- 3.) VME (VME data bus on the Back Plane)
- 4.) SDP (Spectrum Doppler Processor)
- 5.) RFT (Radio Frequency & Tissue Board)
- 6.) FEC (Front-End Controller Board) (Some parts of TX board is also tested)
- 7.) BF (Beamformer Boards)
- 8.) RX (Receiver Board)
- 9.) TXP (TX Power)

B.) Units with FEP2:

- 1.) PC2IP
- 2.) RFI (Radio Frequency Interface Board)
- 3.) BF (Beamformer Boards)
- 4.) RX (Receiver Board)
- 5.) TXP (TX Power)

7-6-5-1 GSUI Acquisition Diagnostics - Test All (cont'd)

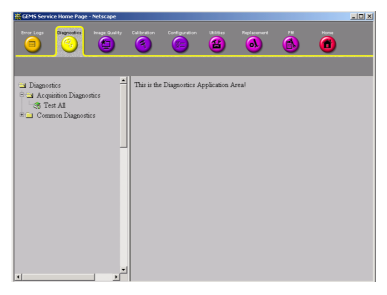


Figure 7-32 User Interface Diagnostic Screen, Test All

7-6-5-2 Instructions Frame

Displays a test-specific page or the default instructions page.

7-6-5-3 Status Frame

Initially displays the last known status for the particular diagnostic. Once the diagnostic starts, the frame displays the "current" status of all test results.

7-6-5-4 Control Frame

Contains the user interface elements used for:

- Diagnostic control
- Operator feedback
 - a.) Execute Button

This button has two modes - each with appropriate text:

- * Execute to start the diagnostic, and
- * Abort to stop a diagnostic

b.) Loop Count

This is an editable text field that will only accept numeric values with 4 digits or less. When the button described in *Execute Button step* a (above) is configured as an "execute" button and pressed, the loop count field will be queried to determine the number of times to execute the diagnostic.

c.) Progress Indicator

Displays a graphical progress indicator for the user.

d.) Short Text Message

Displays either a starting message or aborting message, as well as the diagnostic completion status.

e.) Control Frame Background Color

Initially gray, the Control Frame background color changes upon completion of a diagnostic to indicate completion status.

- * Fail = Red
- * Pass = Green

7-6-5-4 Control Frame (cont'd)

Examine the log in the status frame to find the test(s) that failed. (In the example in Figure 7-33, all the tests failed.)

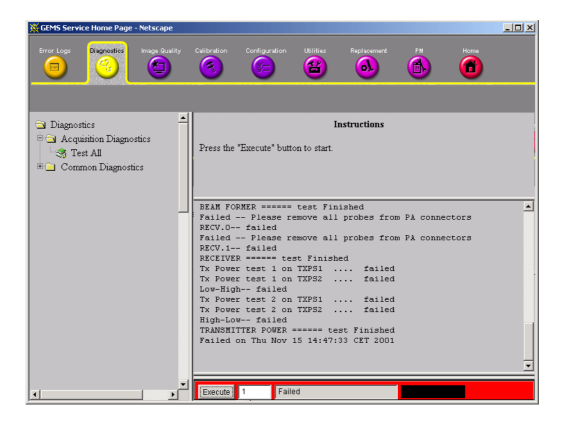


Figure 7-33 User Interface Diagnostic Screen, Test All Failed

7-6-5-4 Control Frame (cont'd)

In Figure 7-34, the test passed. The green background color in the Control Frame indicates that the test passed.

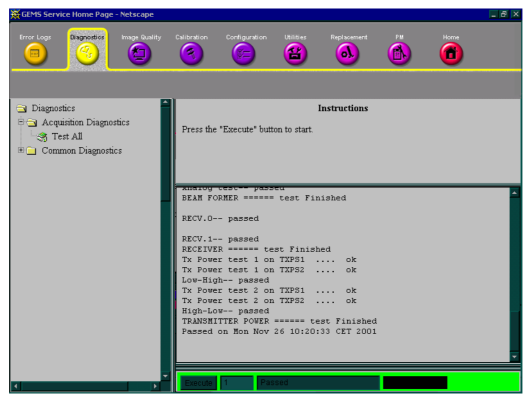


Figure 7-34 User Interface Diagnostic Screen, Test All Passed

7-6-5-5 Common Diagnostics

See: Section 7-7 "Common Diagnostics" on page 7-48.

7-6-6 Image Quality

Field is not populated.



Figure 7-35 Image Quality Page

7-6-7 Calibration

This screen gives you access to:

- DC Offset calibration
- Reset DC-Offset cal (calibration)

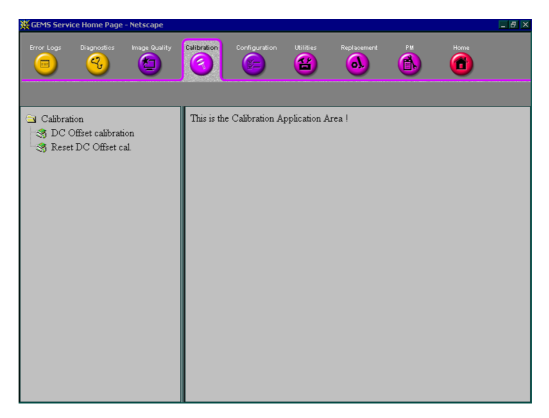


Figure 7-36 Calibration

7-6-7-1 DC Offset Calibration

DC Offset calibration also called "Beamformer Calibration" or "Front-End Alignment" is performed to calibrate each ADC channel of the two Beamformer (BF) board inputs. The system calibrates the Beamformer ADCs to zero output when there is no signal on the input.

These bias voltages are stored on hard disk in Back-End Processor.

You can either access **DC Offset Calibration** via the screen displayed above, or as described in Section 6-6 "Front-End Alignment Procedure (Beamformer Calibration)" on page 6-7.

The user interfaces are different, but they use the same adjustment software, so the result from the two access methodes are equal.

- 1.) Select DC Offset Calibration
- 2.) Wait for the calibration to take place.
- 3.) When finished, select Show Graph.

NOTE: Wavy line signifies system has been calibrated. A Straight line signifies that the system has not been calibrated and can be the cause of image quality issues.

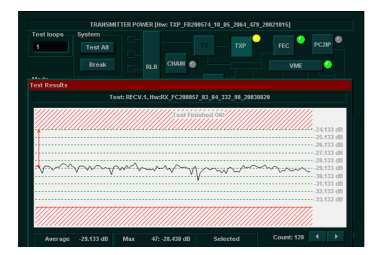


Figure 7-37 DC Calibration of the Beamformer AD-converters Passed

NOTE: The LEDs displayed in the below individual board sections are relevant when the system is in the default setting (2D-mode).

7-6-8 Configuration

Use the Configuration Screen to add or edit Software Options Strings, alphanumeric strings to enable Software Options (the password(s) used for enabling optional functions).



Figure 7-38 Configuration Page

7-6-9 Utilities

The Utilities page contains several miscellaneous tools:

Windows 2000 Utilities

- Disk Usage
- IP Configuration
- Network Status
- Windows 2000 Services
- User Accounts
- Shared Resources
- System Shutdown
- Disk Defragmenter

Scanner Utilities

- System Shutdown
- Set Debug Utility
- Reset Database
- Clean Userdefs
- Resource File Utility
- iLink Configuration Utility
- ProDiags Configuration Utility

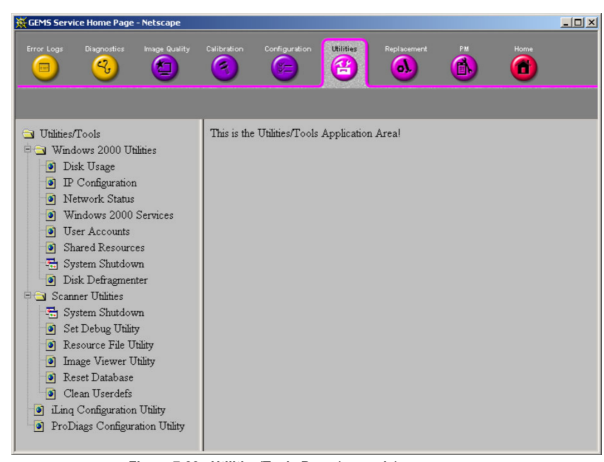


Figure 7-39 Utilities/Tools Page (example)

7-6-9-1 Windows 2000 Utilities

Disk Usage

The Disk Usage page displays an overview of Vivid 7's disk usage.



Figure 7-40 Disk Usage

IP Configuration

The IP Configuration page gives you an overview of Vivid 7's Internet Protocol (IP) configuration.

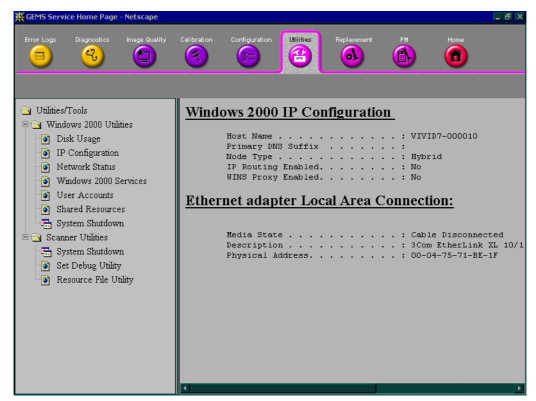


Figure 7-41 IP Configuration

Network Status

This screen displays all open TCP/IP Ports on Vivid 7.



Figure 7-42 Network Status

Windows 2000 Services

This page displays a list of active Windows 2000 services.

A Windows 2000 Service is a computer program that has been automatically started and is running in the background on the computer.

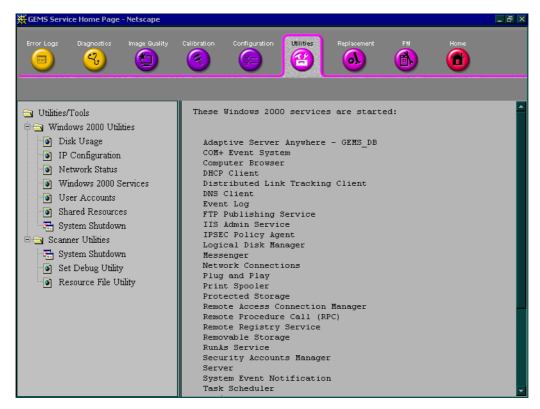


Figure 7-43 Windows 2000 Services

User Accounts

This page lists the Users that has been given access to this Vivid 7.

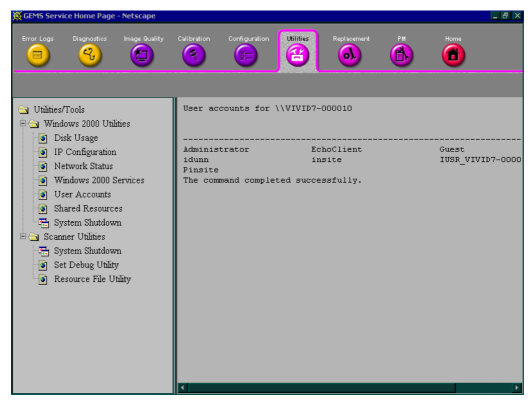


Figure 7-44 User Accounts

Shared Resources

This screen displays all shared network resources on Vivid 7.



Figure 7-45 Shared Resources

System Shutdown

NOTE: System Shutdown is intended for use from remote computer.

This menu gives you the ability to either Restart or Shutdown the Vivid 7.

NOTE: Retain Disruptive Mode should be kept unchecked if you are working locally on the scanner. It must be checked if working from an external computer.

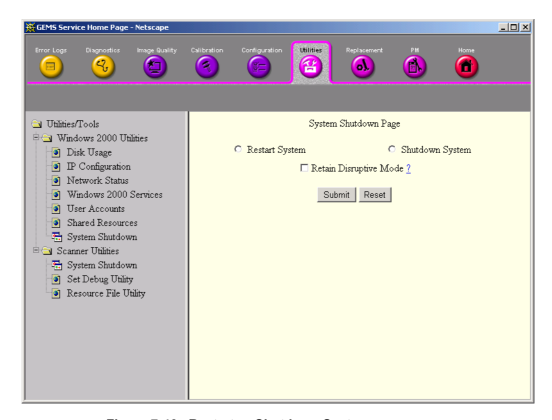


Figure 7-46 Restart or Shutdown System

7-6-9-2 Scanner Utilities

System Shutdown

See: "System Shutdown" on page 7-43

Set Debug Utility

This function is only to be used on Request from GE Service. It is used for setting Debug Variables.

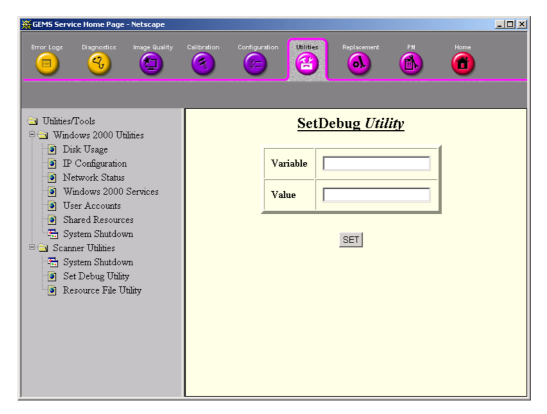


Figure 7-47 Set Debug Utility

7-6-9-2 Scanner Utilities (cont'd)

Resource File Utility

From this page you can review the listed *User Defined Resource File* and save it to MO.

- View
 Select View to examine the User Defined Resource file on-screen.
- Save
 Select Save and navigate to the MO drive to save the User Defined Resource file.



Figure 7-48 Resource File Utility

7-6-10 Replacement

Field is not populated.



Figure 7-49 Part Replacement Page

7-6-11 PM

Field is not populated.



Figure 7-50 Planned Maintenance Page

7-6-12 Home

Select **HOME** to return to the Service Home Page.

7-6-13 Exit From Diagnostics

Select the "X" in the upper right corner of the screen to exit Diagnostics.

Section 7-7 Common Diagnostics

Common Diagnostics is a collection of diagnostics tools that are common for several of GE Ultrasound's products.

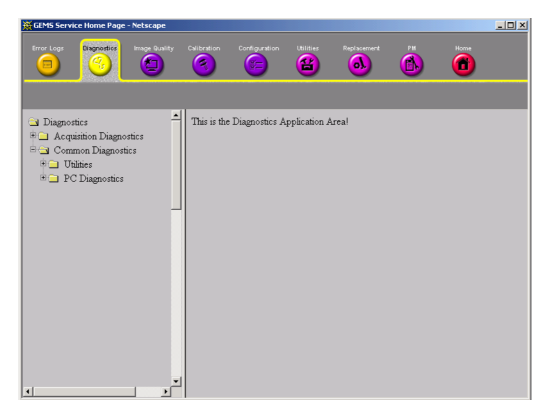


Figure 7-51 Common Diagnostics

The Common Diagnostics folder has two sub-folders:

- Utilities
- PC Diagnostics

7-7-1 Common Diagnostics - Utilities

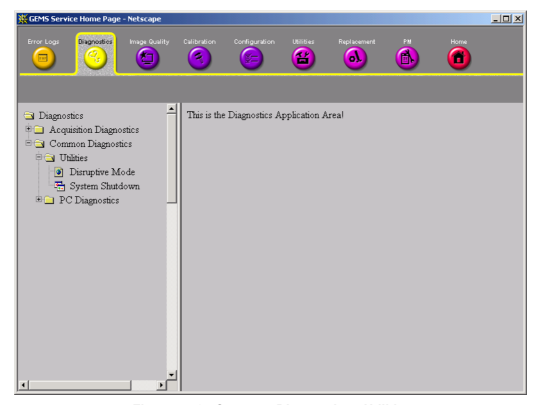


Figure 7-52 Common Diagnostics - Utilities

Utilities has two tools, both intended for use when connecting from a remote connected computer:

- 1.) Disruptive Mode
- 2.) System Shutdown

7-7-1-1 Disruptive Mode

Disruptive Mode utility is used to enable/disable Disruptive Mode.

Disruptive Mode must be used if a remote computer is used to control Vivid 7. Example: InSite.

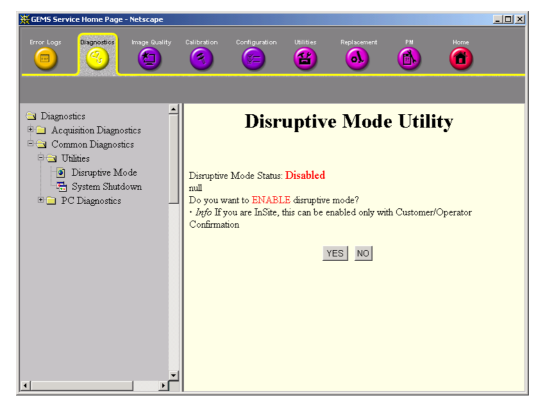


Figure 7-53 Common Diagnostics - Utilities - Disruptive Mode Utility

7-7-1-2 System Shutdown

Intended for use from remote computer. See: "System Shutdown" on page 7-43.

7-7-2 PC (Back-End Processor) Diagnostics, Non-Interactive Tests

The following sub-sections outline the non-interactive BEP Diagnostic tests.

7-7-2-1 CPU Tests

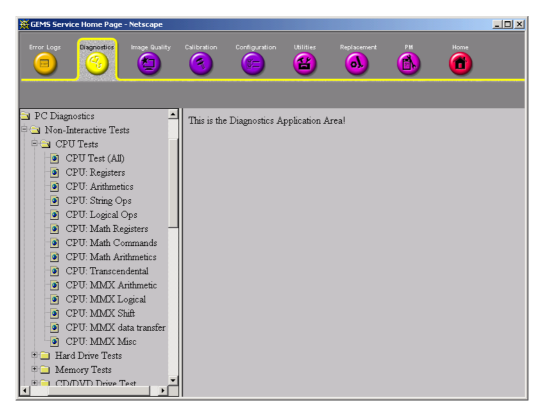


Figure 7-54 CPU Tests

- CPU Test (All) This diagnostic performs a battery of tests on your CPU to ensure it is working
 properly. The following tests are a complete list of the tests performed on the PC's CPU.
- **CPU: Registers** The CPU registers are tested using the default test patterns defined above. On 32 bit CPUs, the extended registers are also checked. If errors are detected, the failed registers are listed
- CPU: Arithmetic Tests the proper function of arithmetic commands ADC, ADD, DEC, DIV, IDIV, IMUL, INC, MUL, SBB and SUB with 16 and 32-bit operands. If errors are detected, the failed commands and operands are listed.
- CPU: String Operations Tests the proper operation of string commands LODS, MOVS, SCAS and STOS with 8, 16 and 32-bit operands. If errors are detected, the failed commands and operands are listed.
- **CPU: Logical Operations** Tests the proper operation of logical operations AND, NOT, OR and XOR with 16 and 32-bit operands. If errors are detected, the failed operands are listed.
- CPU: Math Registers Tests coprocessor register stack, pointers and commands FLDLZ, FLDPI, FLDLN2, FLDLG2, FLDL2T, FLDL2E and FLD1. If errors are detected, the failed steps and commands are listed.
- **CPU: Math Commands** Tests coprocessor commands FBLD/FBSTP, FLD/FST, FXCH, FCOM, FICOM, FTST, FXAM and FUCOM. If errors are detected, the failed instructions are listed.

7-7-2-1 CPU Tests (cont'd)

- CPU: Transcendental Tests coprocessor transcendental commands F2XM1, FPATAN, FPTAN, FYL2X, FYL2XP1, FCOS, FSIN and FSINCOS. If errors are detected, the failed commands are listed.
- CPU: MMX Arithmetic Tests MMX commands PADD, PSUB, PMUL and PMADD. If errors are
 detected, the failed commands are listed.
- CPU: MMX Logical Tests MMX commands PAND, PANDN, POR and PXOR. If errors are detected, the failed commands are listed.
- CPU: MMX Shift Tests MMX commands PSLL and PSRL. If errors are detected, the failed commands are listed.
- CPU: MMX Data Transfer Tests MMX commands MOVD and MOVQ. If errors are detected, the failed commands are listed.
- CPU: MMX Misc. Tests MMX commands PCMPEQ, PCMPGT, PACKSS, PACKUS, PUNPCK and PUNPCK. If errors are detected, the failed commands are listed.

7-7-2-2 Hard Drive Tests

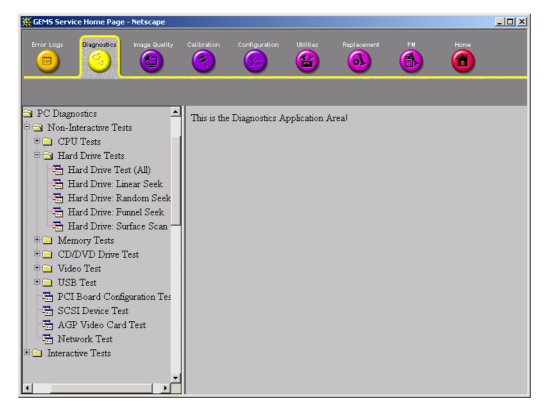


Figure 7-55 Hard Drive Tests

• **Hard Drive Test (All)** - The Hard Drive test examines your hard disk drive using a series of tests to ensure that your drive can perform its functions.

The following tests are performed on your hard drive to ensure the hard disk controller and the drive mechanism are working correctly. The disk surface itself is also checked.

NOTE: The hard drive test can take over ten minutes.

- Hard Drive: Linear Seek Hard disk drive heads are moved from track 0 to the maximum track one track at a time.
- Hard Drive: Random Seek Hard disk drive heads are moved randomly several hundred times.
- Hard Drive: Funnel Seek Hard disk drive heads are moved in a funnel fashion, i.e., from the first track on the drive to the last, then to the second track, then to the second to last track, then to the third track, and so on.
- Hard Drive: Surface Scan This test scans for surface defects on the hard disk drive.

7-7-2-3 Memory Tests

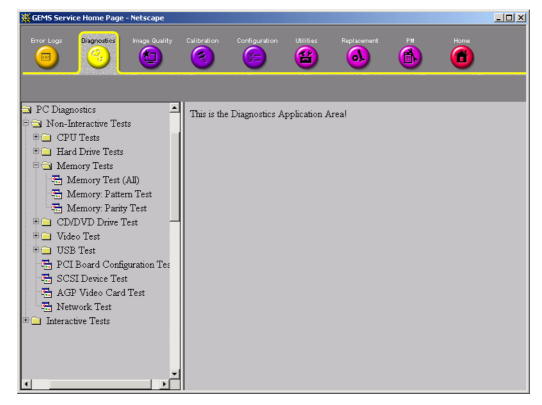


Figure 7-56 Memory Tests

- **Memory Test (All)** Eighteen test patterns are used to test memory locations. If errors are detected, the address of the block the error was detected in is shown. During testing, these diagnostics will also look out for parity errors and other exceptions. These will be added to the Test Log as errors if encountered.
- Memory: Pattern Test The program uses several test patterns to test as much memory as possible.
- **Memory: Parity Test** This test checks for parity errors on the memory bus during intensive string transfer operations. If an error is detected, the address of the failed block is displayed.

7-7-2-4 CD/DVD-ROM Drive Tests

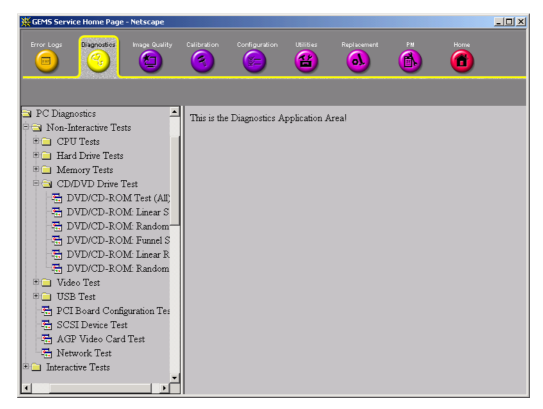


Figure 7-57 CD-Rom Drive Tests

CD-ROM Test (All) - The CD-ROM test examines the CD-ROM drive to make sure it is working
properly. Use a data CD-ROM disc for these tests. You cannot use an audio CD, such as a regular
commercial music CD, with this test.

NOTE: The BEP is sometimes slow in recognizing a newly inserted CD-ROM disc. It is best to wait a few seconds after inserting a disc into the drive before you run any tests.

There are two types of CD-ROM tests:

- 1.) Seek Tests: Ensures the drive can access all locations on a disc, and
- 2.) Read Tests: Ensures the drive can read all the data.
- CD-ROM: Linear Seek Tests that all locations can be accessed on a CD-ROM disc in a linear fashion, starting from the first to the last.
- CD-ROM: Random Seek Tests that all locations can be accessed on a CD-ROM disc randomly.
- CD-ROM: Funnel Seek Tests that all locations can be accessed on a CD-ROM disc in a funnel fashion, starting from the first then moving to the last, then, at the next pass starting from the second location then moving to the next to the last, and so on
- CD-ROM: Linear Read Reads the data on the CD-ROM in a linear fashion, starting from the start to the end.
- CD-ROM: Random Read Reads the data on the CD-ROM randomly.

7-7-2-5 Video Test

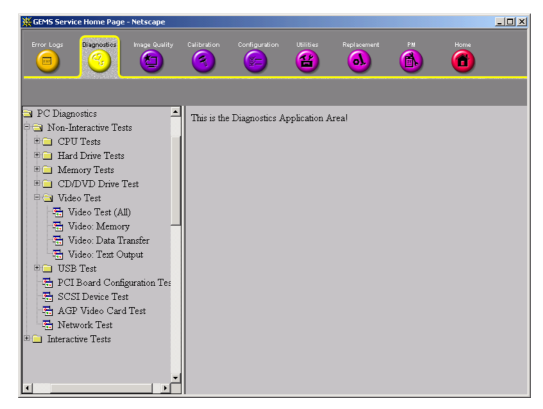


Figure 7-58 Video Tests

Video Test (All) - This diagnostic tests your system's video capabilities. This involves testing the
video memory with 18 patterns, testing your graphics acceleration, and text output. You will see
these tests being performed on your monitor.

You can cancel this test at any time by hitting the Escape (Esc) key.

The following tests are performed on your monitor:

- **Video: Memory** Video memory is tested by filling the video buffer with 18 test patterns, one pattern at a time. The tests will fill the entire screen with a single color.
- Video: Data Transfer This tests the graphics acceleration part of your video controller. These
 tests will appear on your screen as black and white concentric squares and rectangles of various
 sizes and colors. If errors are detected, the locations of the problems are displayed.
- Video: Text Output This test prints a text string in random sizes and colors to tests your video device driver and video controller.

7-7-2-6 PCI Board Configuration Test

A bus is a set of circuits, wires or connectors which connect the various components of your system. A PCI (Peripheral Component Interconnect) bus is a fast standard bus which is common in Pentium systems. Various tests are run on the PCI bus in order to ensure it is working up to speed.

The motherboard is scanned to verify the configuration space and to make sure the diagnostics can communicate with the board.

7-7-3 PC (Back-End Processor) Diagnostics, Interactive Tests

7-7-3-1 Keyboard Test

- 1.) Double-click **Keyboard Test** from the PC Diagnostics interactive tests menu.
- 2.) Select the **EXECUTE** button. A keyboard layout is displayed on which you can see the keys of a standard computer keyboard. Some of these keys are missing on Vivid 7.

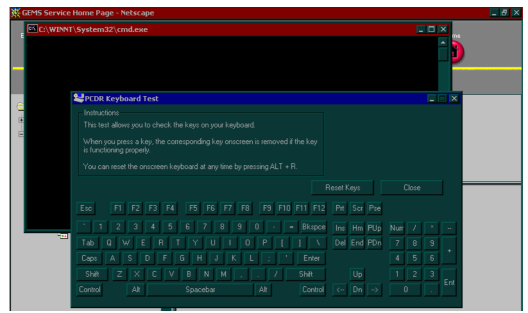


Figure 7-59 Keyboard Test

3.) Press each key on your keyboard once and make sure that the corresponding keys on-screen are removed from view. If a key on-screen is not removed, that key may be damaged and you may have to have your keyboard repaired or replaced. Since some of the displayed keys are missing on Vivid 7, they cannot be removed. See Figure 7-60.

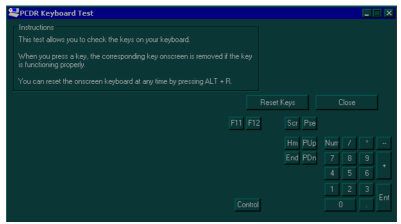


Figure 7-60 Remaining Keys On-screen After All Keyboard's Keys have been Pressed

- 4.) To reset the keyboard, select the Reset Keys button.
- 5.) To exit the test, select Close.

7-7-3-2 Audio Test

1.) Double-click **Audio Test** from the PC Diagnostic interactive tests menu.

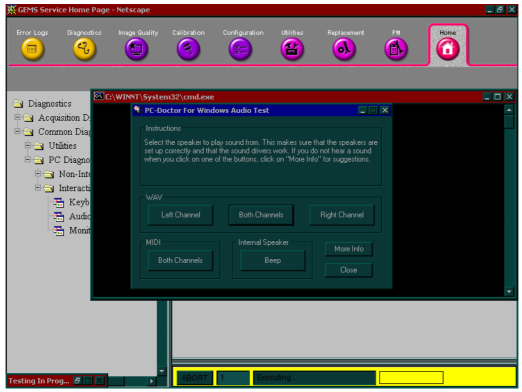


Figure 7-61 Sound Tests

- 2.) To test the WAV sound reproduction select Left Channel, Right Channel, or Both Channels to test your speakers. You should hear a guitar chord.
- 3.) To test MIDI sound reproduction select the button under MIDI. You should hear a few seconds of recorded music.
- 4.) Select the Beep button. You should hear a low "beep" from your Back-End Processor. (It may be difficult to hear due to noise from the fan.

If no sound is produced in these tests, choose the More Info button in the Audio Test dialog box for information about possible causes and solutions.

7-7-3-3 Monitor Test

Double-click Monitor Test from the PC Diagnostic interactive tests menu.

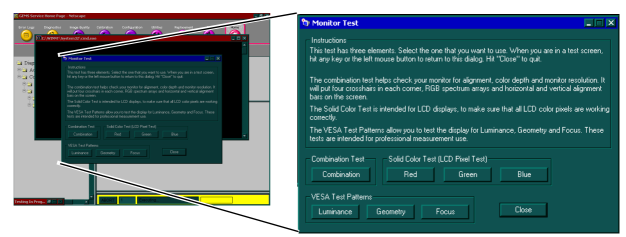


Figure 7-62 Monitor Test

The monitor test dialog box presents you with three options:

Combination Test - Checks the monitor for alignment, color depth, and monitor resolution. It will
put four cross-hairs in each corner, RGB (Red Green Blue) spectrum arrays and horizontal and
vertical alignment bars on the screen.

NOTE: In most cases, you will choose the Combination Test.

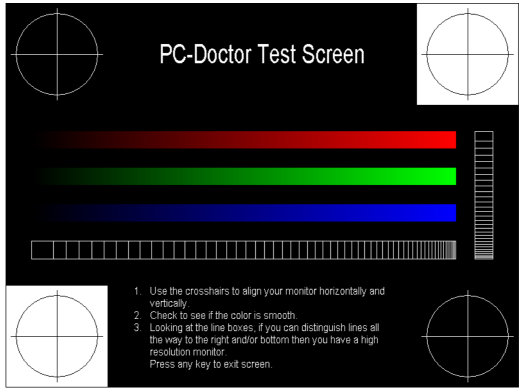


Figure 7-63 Monitor Test

7-7-3-3 Monitor Test (cont'd)

- **Solid Color Test** The solid color test is for laptop and LCD (Liquid Crystal Display) panel displays. This test displays solid color screens to allow you to make sure all color pixels are operating correctly.
- VESA (Video Electronics Standards Association) Test Patterns The VESA test patterns checks luminance, geometry, and focus. The VESA tests are designed for professional measurement use.

Luminance

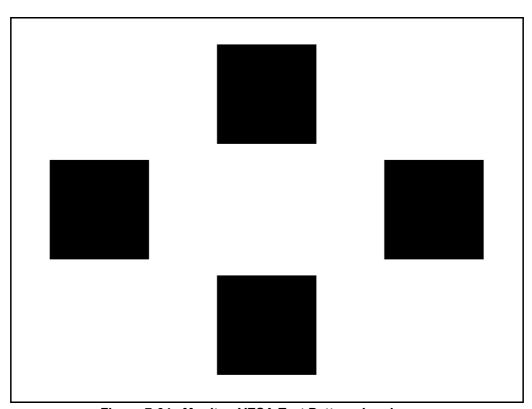


Figure 7-64 Monitor, VESA Test Pattern, Luminance

7-7-3-3 Monitor Test (cont'd)

Geometry

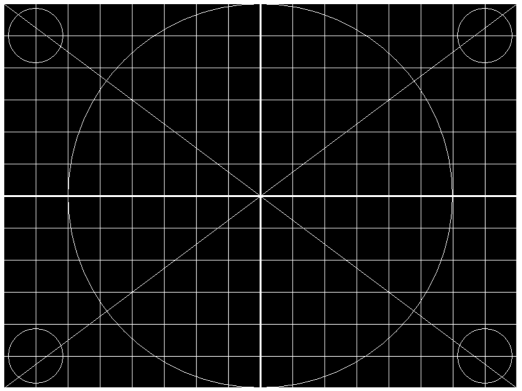


Figure 7-65 Monitor, VESA Test Pattern, Geometry

7-7-3-3 Monitor Test (cont'd)

Focus

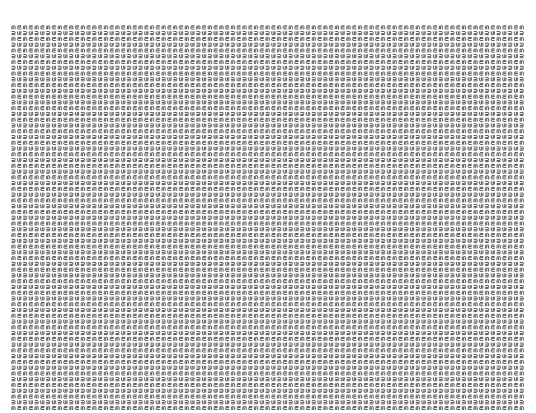


Figure 7-66 Monitor, VESA Test Pattern, Focus

Always shutdown the system and reboot after a diagnostics session.

Section 7-8 Acquisition Diagnostics

7-8-1 Acquisition Diagnostics Introduction

• If the scanner is running, but an error that may be a hardware failure, has been registered, then continue to read.

7-8-1-1 Start System Test

To start the System Test, power up the scanner, see 4-2-2 - Power ON/Boot UP on page 4-3 for detailed instructions.

After scanner initialization is complete, continue with the steps below;

- 1.) Press CONFIG (F2) and log on as adm, see 4-2-4 "Log On to the System as 'ADM'" on page 4-11.
- 2.) Select **SYSTEM** from the bottom of the menu that appears on the monitor.
- 3.) Select TEST.

Settings Test

The scanner will be reset after testing. Please push the button below to continue.

Go to SystemTest

Front Panel Test

Please press the button below when boards have been replaced. The configuration will then be logged.

Write Board Info To Log

Imaging Measure Report Connectivity System About Admin Service

Figure 7-67 System > Test selection screen

4.) Select GO TO SYSTEM TEST to select the Calibration/Test screen.

7-8-2 Calibration Screen

After following the steps in 7-8-1-1 "Start System Test" on page 7-63, the default screen will be the Calibration screen.

The lower part of the Calibration screen is different on units with Front-End Processor version 1 (FEP1) and Front-End Processor version 2 (FEP2).

7-8-2-1 Functions Available from the Calibration Screen

These functions are available from the Calibration screen.

- DC Offset Calibration (DC Offs. Cal) of the A/D converters in the Front-End.
- Reset the calibration (Cal. Reset) to the factory default setting.
- Show a graph regarding the calibration (Show graph).
- Deselect/Select channels are used in manufacturing to isolate noisy channels (Channel Control).
 With a linear probe connected to the system, it is possible to disconnect groups of channels either on the TX Board or on the RX Board to isolate the noise source.
- The buttons in the lower part of the screen are used for board testing (see 7-8-3 System Test on page 7-66).

The number of buttons in the lower row are different for units with FEP1 and FEP2. The illustration in Figure 7-68 is the Calibration Screen on units with FEP1.

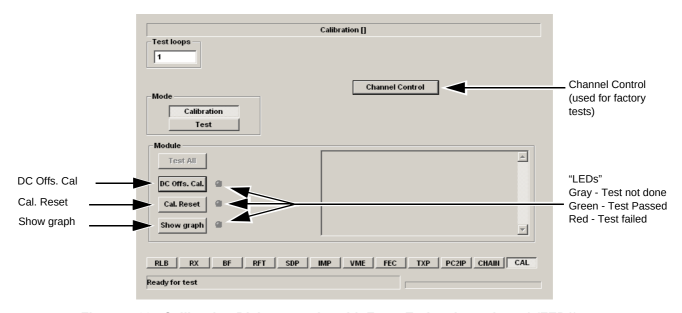


Figure 7-68 Calibration Dialog on units with Front-End rack version - 1 (FEP1)

Figure 7-69 "Calibration Screen on units with FEP2" on page 7-65 illustrates the Calibration Screen on units with FEP2.

7-8-2-1 Functions Available from the Calibration Screen (cont'd)

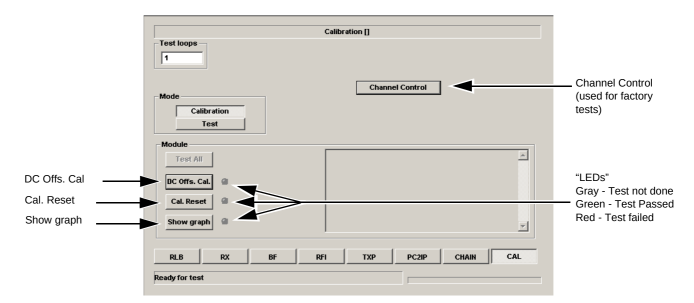


Figure 7-69 Calibration Screen on units with FEP2

To start a test, select the respective button.

The "LEDs" in the Calibration Screen will change color when a test has been done;

- GREEN indicates that the test PASSED.
- RED indicates that the test FAILED.

7-8-3 System Test

7-8-3-1 Select the Test Screen

From the **Calibration** screen, select <u>TEST</u> or select one of the buttons (not <u>CAL</u>) in the lower part of the screen. See Figure 7-70 - Select Test Window (FEP1) and Figure 7-71 - Select Test Window (FEP2).

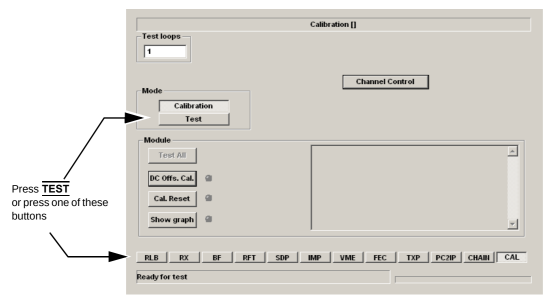


Figure 7-70 Select Test Window (FEP1)

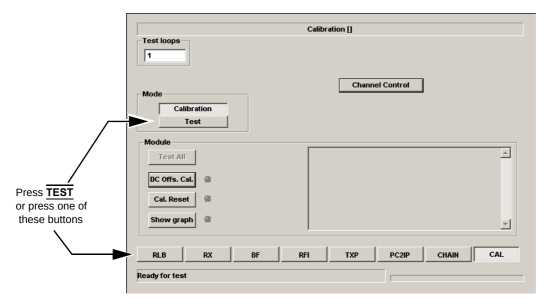


Figure 7-71 Select Test Window (FEP2)

The **System Test** screen (Figure 7-72/Figure 7-73) gives you access to the tests needed for troubleshooting the Front-End Card Rack.

7-8-3-2 The System Test Screen - FEP1

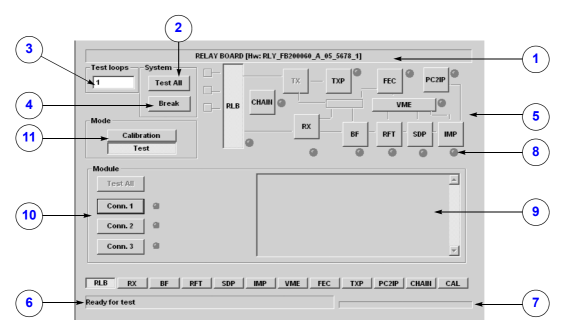


Figure 7-72 System Test Screen (FEP1)

Table 7-4 Choices on the System Test Screen on units with FEP1

ITEM	DESCRIPTION	COMMENTS	
1	MODULE NAME ETC.		
2	SYSTEM:TEST ALL	See 7-8-3-5 "Test Loops, System" on page 7-69	
3	TEST LOOPS	See 7-8-3-5 "Test Loops, System" on page 7-69	
4	BREAK	See 7-8-3-5 "Test Loops, System" on page 7-69	
5	"BLOCK DIAGRAM" WITH SINGLE TESTS	SELECT THE CARD YOU WANT TO TEST, see 7-8-3-7 ""Block Schematics" with Single Tests" on page 7-71	
6	STATUS FIELD		
7	PROGRESS FIELD		
8	STATUS LIGHT	RED = FAILED, GREEN = PASSED	
9	DATA FIELD	DISPLAYS INFORMATION ABOUT THE TESTS	
10	MODULE SPECIFIC TESTS	SEE 7-8-3-9 "Relay Board Test" on page 7-72	
11	MODE SELECT: TEST OR CALIBRATION	SELECT CALIBRATION TO GO TO THE CALIBRATION SCREEN, SEE 7-8-2 "Calibration Screen" on page 7-64	

7-8-3-3 The System Test Screen - FEP2

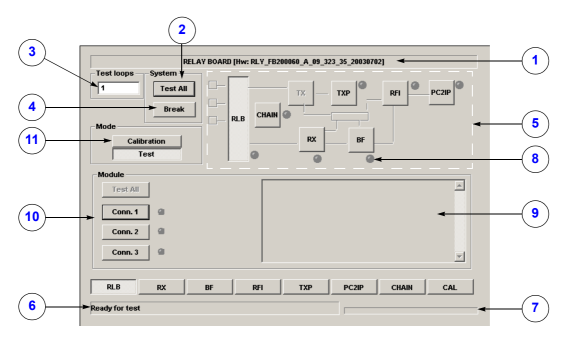


Figure 7-73 System Test Screen (FEP2)

Table 7-5 Choices on the System Test Screen on units with FEP2

ITEM	DESCRIPTION COMMENTS		
1	MODULE NAME ETC.		
2	SYSTEM:TEST ALL	See 7-8-3-5 "Test Loops, System" on page 7-69	
3	TEST LOOPS	See 7-8-3-5 "Test Loops, System" on page 7-69	
4	BREAK	See 7-8-3-5 "Test Loops, System" on page 7-69	
5	"BLOCK DIAGRAM" WITH SINGLE TESTS	SELECT THE CARD YOU WANT TO TEST, see 7-8-3-7 ""Block Schematics" with Single Tests" on page 7-71	
6	STATUS FIELD		
7	PROGRESS FIELD		
8	STATUS LIGHT	RED = FAILED, GREEN = PASSED	
9	DATA FIELD DISPLAYS INFORMATION ABOUT THE TESTS		
10	MODULE SPECIFIC TESTS	SEE 7-8-3-9 "Relay Board Test" on page 7-72	
11	MODE SELECT: TEST OR CALIBRATION	SELECT CALIBRATION TO GO TO THE CALIBRATION SCREEN, SEE 7-8-2 "Calibration Screen" on page 7-64	

7-8-3-4 System Test Screen Description

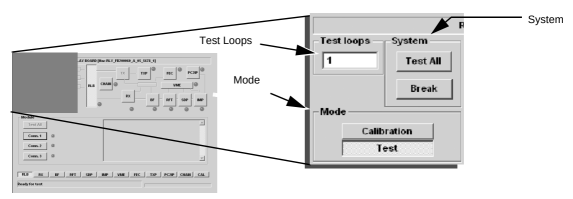


Figure 7-74 System Test Screen, Upper Part

7-8-3-5 Test Loops, System

Table 7-6 Test Loops, System - Test All, System - Break (FEP1)

FIELD	KEY	DESCRIPTION		
TEST LOOPS	-	IN SOME CASES YOU MAY WANT TO DO THE SAME TEST SEVERAL TIMES. ENTER A NUMBER TO INDICATE HOW MANY TIMES YOU WANT THE TEST TO REPEAT ITSELF. DEFAULT VALUE = 1		
SYSTEM	TEST ALL	USE TEST ALL TO START A SEQUENCE OF ALL THE TESTS AVAILABLE IN THE TEST SCREEN. THE DIAGNOSTIC TEST IS DONE IN THIS SEQUENCE ON UNITS WITH FEP1; 1.PC2IP 2.IMP (IMAGE PORT BOARD) 3.VME (VME DATA BUS ON THE BACK PLANE) 4.SDP (SPECTRUM DOPPLER PROCESSOR) 5.RFT (RADIO FREQUENCY & TISSUE BOARD) 6.FEC (FRONT-END CONTROLLER BOARD) 7.BF (BEAMFORMER BOARDS) 8.RX (RECEIVER BOARD) 9.TXP (TX POWER) NOTE: Relay Board (RLB) and Chain are not tested in this test. NOTE: The Transmitter Board (TX) don't have its own test, but some parts of the TX board is tested during the FEC test. NOTE: If the system must be rebooted, do so. Continue with the testing from the point at which you were required to stop.		
SYSTEM	BREAK	IF YOU HAVE STARTED A LOOPED TEST, YOU MAY SELECT BREAK TO STOP THE TEST. THE TEST WILL CONTINUE UNTIL THE CURRENT TEST HAS FINISHED.		

7-8-3-5 Test Loops, System (cont'd)

Table 7-7 Test Loops, System - Test All, System - Break (FEP2)

FIELD	KEY	DESCRIPTION		
TEST LOOPS	-	IN SOME CASES YOU MAY WANT TO DO THE SAME TEST SEVERAL TIMES. ENTER A NUMBER TO INDICATE HOW MANY TIMES YOU WANT THE TEST TO REPEAT ITSELF. DEFAULT VALUE = 1		
SYSTEM	TEST ALL	USE TEST ALL TO START A SEQUENCE OF ALL THE TESTS AVAILABLE IN THE TEST SCREEN. THE DIAGNOSTIC TEST IS DONE IN THIS SEQUENCE ON UNITS WITH FEP2; 1.) PC2IP 2.) RFI (RADIO INTERFACE BOARD) 3.) BF (BEAM FORMER BOARDS) 4.) RX (RECEIVER BOARD) 5.) TXP (TX POWER) NOTE: Relay Board (RLB) and Chain are not tested in this test. NOTE: The Transmitter Board (TX) don't have its own test, but some parts of the TX board is tested during the FEC test. NOTE: If the system must be rebooted, do so. Continue with the testing from the point at which you were required to stop.		
SYSTEM	BREAK	IF YOU HAVE STARTED A LOOPED TEST, YOU MAY SELECT BREAK TO STOP THE TEST. THE TEST WILL CONTINUE UNTIL THE CURRENT TEST HAS FINISHED.		

7-8-3-6 Mode (Calibration/Test Screen Selection)

Table 7-8 Mode (Calibration/Test Screen selection)

FIELD	KEY	DESCRIPTION		
	The buttons in this field are used to select the Calibration Screen or the Test Screen.			
MODE	Calibration	Select this button to select the Calibration Screen.		
Test Select this button to select the Test Screen.		Select this button to select the Test Screen.		

7-8-3-7 "Block Schematics" with Single Tests

Select one of the buttons in the "block schematics" in the upper part of the screen (or one of the duplicate buttons in the lower row of the screen) to select a particular test.

Some of the tests are described after the figure below.

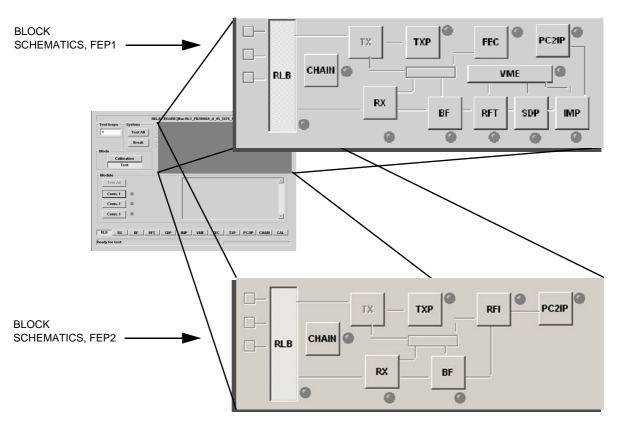


Figure 7-75 Diagnostics Test Screen, Upper Part

7-8-3-8 Receiver Board (RX) Test

Table 7-9 Receiver Board (RX) Test

Test (Key)	Sub-tests	Description		
		Receiver Board (RX)		
RX	Test All	Activates the following tests, in sequence, see description for each sub test; - RECV0 - RECV1		
	RECV.0	Max Gain test for RX using FEC signal generator.		
	RECV.1	Reduced Gain test for RX using FEC signal generator.		

7-8-3-9 Relay Board Test

NOTE: A Test Attenuator, Part Number AA200215 is needed for this test.

Table 7-10 Relay Board (RLB) Test

Test (Key)	Sub-tests	Description		
		Relay Board (RLB)		
	Test All	Activates the following tests, in sequence (see the descriptions for the tests below); 1. Conn. 1 2. Conn. 2 3. Conn. 3		
RLB	Conn. 1	Max Gain test for RX using the signal generator on the Front-End Controller (FEC) and a Test Attenuator, Part Number AA200215, in left (active) probe connector.		
	Conn. 2	Max Gain test for RX using the signal generator on the Front-End Controller (FEC) and a Test Attenuator, Part Number AA200215, in mid (active) probe connector.		
	Conn. 3	Max Gain test for RX using the signal generator on the Front-End Controller (FEC) and a Test Attenuator, Part Number AA200215, in right probe connector.		

7-8-3-10 Image Port Test

When selecting the ImagePort Test, the scanner issues a test command to the local software running on the I960RP processor on the Image Port board.

The test command will start the following tests;

- test the interrupt based command/replay mechanism
- · reset the ImagePort board
- · test the PipeLink data fifo
- test the video data fifos
- · test the PipeLink control fifo
- test the video control fifo
- · test the video grabber chip

Results;

Green light: - OK Red light: - Failed

7-8-3-11 Chain (Signal Chain, RLB/RX/BF Test)

NOTE: A Test Attenuator, Part Number AA200215 is needed for this test.

Table 7-11 Signal Chain (TX/RLB/RX/BF) Test

Test (Key)	Sub-tests	Description		
		Signal Chain Test (Chain) The Signal Chain/ Data Flow test checks for errors in the TX, RLY, RX and BF chain of data flow.		
	Test All	Not Used.		
Chain	TX/RLB/RX/ BF	Tests data flow in Front-End Transmit Receive signal chain. If an error occurs with this test, testing should be continued in the following order; 1. BF digital and analog test 2. RX test 3. RLY test.		

Remember to restart the Vivid 7 after the diagnostics session.

7-8-4 ,General Recommendations to Troubleshoot Noise Issues

Ultrasound machines are susceptible to Electromagnetic Interference (EMI) from radio frequencies, magnetic fields, and transients in the air or wiring. They also generate EMI. The Vivid 7 complies with limits as stated on the EMC label. However there is no guarantee that interference will not occur in a particular installation.

Possible EMI sources should be identified before the unit is installed.

Electrical and electronic equipment may produce EMI unintentionally as the result of a defect. Some of these sources include:

- medical lasers
- scanners
- cauterizing guns
- computers
- monitors
- fans
- gel warmers
- microwave ovens
- light dimmers
- portable phones

The presence of a broadcast station or broadcast van may also cause interference.

7-8-5 EMI Prevention/abatement

Table 7-12 EMI Prevention/abatement

EMI RULE	DETAILS
BE AWARE OF RF SOURCES	 - Keep the unit at least 5 meters (15 feet) away from other emi sources. - Special shielding may be required to eliminate interference problems caused by high frequency, - High powered radio or video broadcast signals.
GROUND THE UNIT	 Poor grounding is the most likely reason a unit will have noisy images. Check grounding of the power cord and power outlet.
- After you finish repairing or updating the system, replace all covers and tighten all screen REPLACE ALL SCREWS, RF GASKETS, COVERS, CORES - After you finish repairing or updating the system, replace all covers and tighten all screen and replace all covers and replace all covers and replace all covers and replace all covers and replace all covers and replace all covers and replace all covers and replace all covers and replace all covers and replace all covers and replace all covers and replace all covers and replace all	
REPLACE BROKEN RF GASKETS	 If more than 20% or a pair of the fingers on an rf gasket are broken, replace the gasket. Do not turn on the unit until any loose metallic part is removed.
DO NOT PLACE LABELS WHERE RF GASKETS TOUCH METAL	Never place a label where rf gaskets meet the unit. otherwise, the gap created will permit rf leakage. or, if a label has been found in such a position, move the label.
USE GE SPECIFIED HARNESSES AND PERIPHERALS	 The interconnect cables are grounded and require ferrite beads and other shielding. Also, cable length, material, and routing are all important; do not change from what is specified.
TAKE CARE WITH CELLULAR PHONES	Cellular phones may transmit a 5 v/m signal; that could cause image artifacts.
PROPERLY DRESS PERIPHERAL CABLES	Do not allow cables to lie across the top of the card rack or hang out of the peripheral bays. Loop the excess length for peripheral cables inside the peripheral bays. attach the monitor cables to the frame.

This page was intentionally left blank.

Chapter 8 Replacement Procedures

Section 8-1 Overview

8-1-1 **Purpose of Chapter 8**

This chapter holds replacement procedures for replaceable modules/subsystems.

NOTE: Use the ESD-kit during replacing boards.

WARNING DO NOT TOUCH ANY BOARDS WITH INTEGRATED CIRCUITS PRIOR TO TAKING THE **NECESSARY ESD PRECAUTIONS:**



ALWAYS CONNECT YOURSELF, VIA AN ARM-WRIST STRAP, TO THE ADVISED ESD CONNECTION POINT LOCATED AT THE REAR OF THE SCANNER (TO THE RIGHT OF THE POWER CONNECTOR).

FOLLOW GENERAL GUIDELINES FOR HANDLING OF ELECTROSTATIC SENSITIVE EQUIPMENT.

WARNING THE WASTE OF ELECTRICAL AND ELECTRONIC EQUIPMENT MUST NOT BE DISPOSED AS UNSORTED MUNICIPAL WASTE AND MUST BE COLLECTED SEPARATELY.

> PLEASE CONTACT THE MANUFACTURER OR OTHER AUTHORIZED DISPOSAL COMPANY TO DECOMMISSION YOUR EQUIPMENT.

8-1-2 Definitions of Left, Right, Front and Back

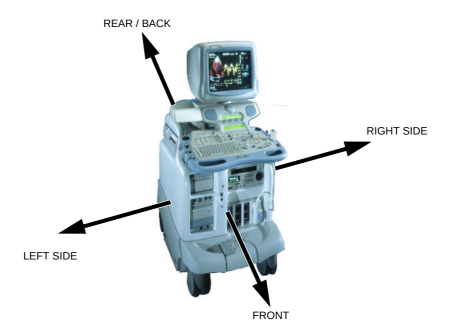


Figure 8-1 Definition of Left, Right, Front and Back of Vivid 7

8 - 2

8-1-3 Returning/Shipping Probes and Repair Parts

Equipment being returned must be clean and free of blood and other infectious substances.

GEHC policy states that body fluids must be properly removed from any part or equipment prior to shipment. GEHC employees, as well as customers, are responsible for ensuring that parts/equipment have been properly decontaminated prior to shipment. Under no circumstance should a part or equipment with visible body fluids be taken or shipped from a clinic or site (for example, body coils or an ultrasound probe). The purpose of the regulation is to protect employees in the transportation industry, as well as the people who will receive or open this package.

NOTE:

The US Department of Transportation (DOT) has ruled that "items that were saturated and/or dripping with human blood that are now caked with dried blood; or which were used or intended for use in patient care" are "regulated medical waste" for transportation purposes and must be transported as a hazardous material.

8-1-4 Warnings



WARNING BECAUSE OF THE LIMITED ACCESS TO CABINETS AND EQUIPMENT IN THE FIELD, PLACING PEOPLE IN AWKWARD POSITIONS, WE HAVE LIMITED THE LIFTING WEIGHT FOR ONE PERSON IN THE FIELD TO 16 KG (35 LBS). ANYTHING OVER 16 KG (35 LBS) REQUIRES TWO PEOPLE.



WARNING AT LEAST TWO PERSONS ARE NEEDED WHEN REPLACING HEAVY PARTS LIKE THE MONITOR, THE FROGLEG AND THE AC TRANSFORMER.



WARNING AT LEAST TWO PERSONS ARE NEEDED WHEN REPLACING CASTERS (WHEELS) OR ADJUSTING BRAKES.

Section 8-2 Side Covers (with Bumpers) Replacement Procedure

8-2-1 Manpower

One person, 5 minutes

8-2-2 Tools

Large coin and a large screwdriver

8-2-3 Preparations

Power off / Shutdown the system, see 4-2-3 "Power Shut Down" on page 4-7.

8-2-4 Side Covers Removal Procedure

- 1.) Use a large coin to turn the two recessed fasteners at the bottom of the side cover a quarter turn to the horizontal position.
- 2.) Take hold under the lower front side of cover and pull gently. At the same time support the rear side of the cover with the other hand.

NOTE: The two fasteners hold the left-side cover to the scanner at the bottom of the card cage cover.

The two fasteners hold the right-side cover to the scanner at the bottom of the AC power supply wall.

- 3.) When the cover is loose in front, pull the rear out and move upwards.
- 4.) Lift the side cover gently upwards until the three hooks at the top of the side cover are free from the three retainer slots in the top cover as shown in Figure 8-2.
- 5.) To Remove Left side cover, repeat this procedure.

NOTE: Figure 8-2 shows the right-side cover being removed. Repeat the same steps listed above to remove the left-side cover.

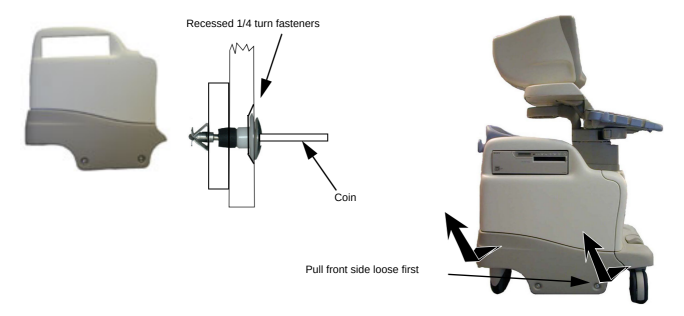


Figure 8-2 Removal of Side Covers

8-2-5 Side Covers Installation Procedure

- 1.) Guide the top edge of the side cover so the hooks rest in the top cover retainer slots.
- 2.) Push back side in first position so it is locked in Lower Rear Cover.

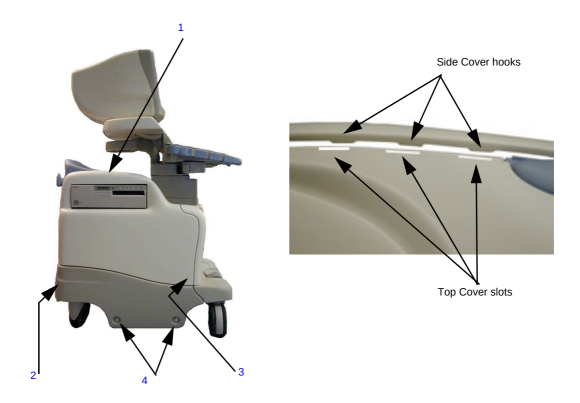


Figure 8-3 Side Cover installment

- 3.) Push the front side in position so it is locked in Front Cover.
- 4.) With a large coin, turn the two bottom fasteners to the vertical position. Now, using a large screwdriver, push in on these fasteners to lock them in place.

8-2-6 Verification - Functional Checks

• Please perform the tests specified in Section 8-20 "Verification - Functional Checks" on page 8-106.

Section 8-3 Upper Rear Cover (Filter Cover) Replacement Procedure

8-3-1 Manpower

One person, 5 minutes

8-3-2 Tools

No special tools needed

8-3-3 Upper Rear Cover Removal Procedure

Take hold at the lower side of Filter Cover and pull it loose from the chassis. Hook it off at the upper side and remove it.

8-3-4 Upper Rear Cover Installation Procedure

Align the cover at the upper side and push it into place along its lower side.

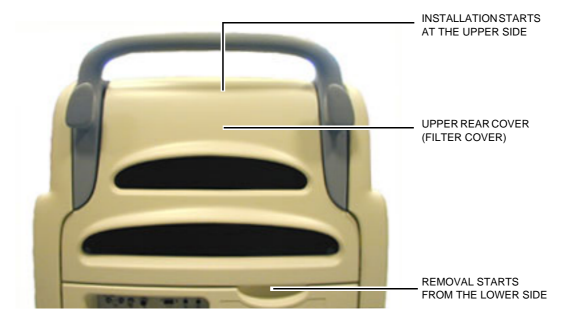


Figure 8-4 Filter Cover

8-3-5 Verification - Functional Checks

Please perform the tests specified in Section 8-20 "Verification - Functional Checks" on page 8-106.

Section 8-4 Front Cover Replacement Procedure

8-4-1 Manpower

One person, 30 minutes

8-4-2 Tools

Phillips screwdriver

8-4-3 Preparations

- 1.) Shut down the system, see 4-2-3 "Power Shut Down" on page 4-7.
- 2.) Disconnect all Probes and I/O cabling. See User manual.
- 3.) Remove Side Covers, see "Side Covers Removal Procedure" on page 8-4.

8-4-4 Front Cover Removal Procedure

- 1.) Unscrew five (5) Phillips screws that fasten it to the chassis.
- 2.) Pull it outwards to free it from the Top Cover and Front Bumper (See Figure 8-5).

8-4-5 Front Cover Installation Procedure

- 1.) Thread the same, or a new, cover so it fits in between chassis and bumper (See Figure 8-5).
- 2.) Thread it so it links together with Top Cover. You may have to loosen two (2) Phillips screws on the top cover that are closest to the Front cover.
- 3.) Fasten Front Cover with five (5x) Phillips screws.
- 4.) Fasten two (2x) Phillips screws on Top Cover if these were loosened.
- 5.) Install Side Covers, see 8-2-5 "Side Covers Installation Procedure" on page 8-5.
- 6.) New Front Cover: Install correct labels, see Section 1-5 "Labels Locations" on page 1-20.



Figure 8-5 Front Cover Replacement

8-4-6 Verification - Functional Checks

Please perform the tests specified in Section 8-20 "Verification - Functional Checks" on page 8-106.

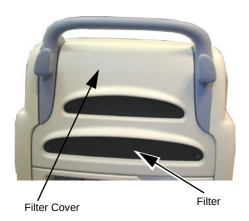
Section 8-5 Air Filter Replacement Procedure

8-5-1 Manpower

One person, 30 minutes

8-5-2 Tools

No special tools are needed



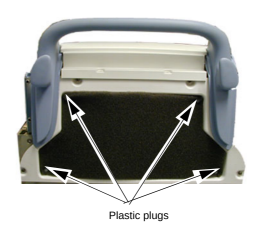


Figure 8-6 Filter Cover and Filter

8-5-3 Filter Removal Procedure

- 1.) Remove Filter Cover, see 8-3-3 "Upper Rear Cover Removal Procedure" on page 8-6.
- 2.) Pull out plastic plugs and remove the filter.

8-5-4 Filter Installation Procedure

Two different Plastic plugs have been used, see Figure 8-7 - Plug replacement, the one to the left on early Vivid 7 scanners and the type to the right on newer units (both Vivid 7 and Vivid 7 PRO).



Figure 8-7 Plug replacement

- Install a new or a cleaned filter (GE Vingmed Part No: FB307903).
 Use plastic plugs as shown to the right in Figure 8-7 Plug replacement. (GE Vingmed Part Number for the plastic plug is: 080X6520.)
- 2.) Install Filter Cover, see "Upper Rear Cover Installation Procedure" on page 8-6.

8-5-5 Verification - Functional Checks

Please perform the tests specified in Section 8-20 "Verification - Functional Checks" on page 8-106.

Section 8-6 Lower Rear Cover Replacements Procedure

8-6-1 Manpower

One person, 30 minutes

8-6-2 Tools

Phillips screwdriver size 2

8-6-3 Preparations

Shut down the system, see 4-2-3 "Power Shut Down" on page 4-7.

8-6-4 Lower Rear Cover Removal Procedure

- 1.) Remove Filter Cover shown in "Upper Rear Cover Removal Procedure" on page 8-6.
- 2.) Remove both Side Covers, see "Side Covers Removal Procedure" on page 8-4.
- 3.) Unscrew two (2) screws with magnetic lock (part number 080X1200) for Filter Cover. Left screw contains also 3 or 4 washers (080C2053), right screw 5 or 6 washers, depending on thickness of Lower Rear Cover.
- 4.) Unscrew four (4) remaining Phillips screws that fasten Lower Rear Cover to the chassis (See Figure 8-5).
- 5.) Remove Lower Rear Cover.

8-6-5 Lower Rear Cover Installation Procedure

- 1.) Align Lower Rear Cover with the chassis and fasten it with eight (8) Phillips screws.
- 2.) Install Filter Cover, see "Upper Rear Cover Installation Procedure" on page 8-6 and Side Covers, see "Side Covers Installation Procedure" on page 8-5.
- 3.) New Lower Rear Cover: Install correct label, see Section 1-5 "Labels Locations" on page 1-20.



Figure 8-8 Lower Rear Cover Fastening Locations.

8-6-6 Verification - Functional Checks

• Please perform the tests specified in Section 8-20 "Verification - Functional Checks" on page 8-106.

Table 8-1 Vivid 7 Models and Hardware/Software Compatibility sheet 1 of 3

MODEL NUMBER	DESCRIPTION	FRONT-END PROCESSOR	BACK-END PROCESSOR	APPLICATION SOFTWARE VERSION(S)
FD000010	VIVID 7 DIMENSION CONSOLE, LCD MONITOR, 230 VAC			v7.0
FD000020	VIVID 7 DIMENSION CONSOLE, LCD MONITOR, 100-120 VAC			
FD000120	VIVID 7 PRO CONSOLE, LCD MONITOR, 230 VAC]		
FD000130	VIVID 7 PRO CONSOLE, LCD MONITOR, 100-120 VAC			
FD000140	VIVID 7 DIM. W/ MULTI-DIM. & VOLUME, LCD MONITOR, 230 VAC	FEP2	BEP4.2	
FD000150	VIVID 7 DIM. W/ MULTI-DIM. & VOLUME, LCD MONITOR, 100-120 VAC	(RFI)	DLI 4.2	
FD000160	VIVID 7 DIM. W/ MULTI-DIM. IMAGING, LCD MONITOR, 230 VAC			
FD000170	VIVID 7 DIM. W/ MULTI-DIM. IMAGING, LCD MONITOR, 100-120 VAC			
FD000180	VIVID 7 DIM. W/ VOLUME ULTRASOUND, LCD MONITOR, 230 VAC			
FD000190	VIVID 7 DIM. W/ VOLUME ULTRASOUND, LCD MONITOR,100-120 VAC			
FC000890	VIVID 7 DIMENSION MULTIDIMENSIONAL & Volume (BT'06) 230 VAC		BEP4.2	v6.x
FC000900	VIVID 7 DIMENSION MULTIDIMENSIONAL & Volume (BT'06) 120 VAC			
FC000910	VIVID 7 DIMENSION (BT'06) 230 VAC			
FC000920	VIVID 7 DIMENSION (BT'06) 100-120 VAC			
FC000930	VIVID 7 PRO (BT'06) 230 VAC	FEP2		
FC000940	VIVID 7 PRO (BT'06) 100-120 VAC	(RFI)		
FC000950	VIVID 7 DIMENSION MULTIDIMENSIONAL IMAGING (BT'06) 230 VAC			
FC000960	VIVID 7 DIMENSION MULTIDIMENSIONAL IMAGING (BT'06) 120 VAC			
FC000970	VIVID 7 DIMENSION VOLUME ULTRASOUND (BT'06) 230 VAC			
FC000980	VIVID 7 DIMENSION VOLUME ULTRASOUND (BT'06) 120 VAC			

Table 8-1 Vivid 7 Models and Hardware/Software Compatibility (cont'd) sheet 2 of 3

MODEL NUMBER	DESCRIPTION	FRONT-END PROCESSOR	BACK-END PROCESSOR	APPLICATION SOFTWARE VERSION(S)
FC000760	VIVID 7 DIMENSION, MULTIDIMENSIONAL RENDERING AND VOLUME (BT'05), 230 VAC			v5.x
FC000770	VIVID 7 DIMENSION, MULTIDIMENSIONAL RENDERING AND VOLUME (BT'05), 120 VAC			
FC000780	VIVID 7 DIMENSION (BT'05), 230 VAC			
FC000790	VIVID 7 DIMENSION (BT'05), 100-120 VAC			
FC000800	VIVID 7 PRO (BT'05), 230 VAC	FEP2 (RFI)	BEP3.2	
FC000810	VIVID 7 PRO (BT'05), 100-120 VAC			
FC000820	VIVID 7 DIMENSION MULTIDIMENSIONAL IMAGING (BT'05), 230 VAC		BEP3	
FC000830	VIVID 7 DIMENSION MULTIDIMENSIONAL IMAGING (BT'05), 120 VAC			
FC000840	VIVID 7 DIMENSION w/ VOLUME ULTRASOUND (BT'05), 230 VAC			
FC000850	VIVID 7 DIMENSION w/ VOLUME ULTRASOUND (BT'05), 100-120 VAC			
FC000699	VIVID 7 (BT'04), 100-120 VAC			
FC000660	VIVID 7 PRO (BT'04), 100-120 VAC			
FC000650	VIVID 7 PRO (BT'04), 230 VAC			
FC000640	VIVID 7 DIMENSION (BT'04), 100-120 VAC			
FC000630	VIVID 7 DIMENSION (BT'04), 230 VAC			
FC000620	VIVID 7 DIMENSION WITH 3D (BT'04), 100-120 VAC	FEP2 (RFI)		
FC000610	VIVID 7 DIMENSION WITH 3D (BT'04), 230 VAC	,		
FC000440	VIVID 7 PRO with RFI, 100-120 VAC			
FC000430	VIVID 7 PRO with RFI, 230 VAC		BEP2.2	v3.2/v3.4
FC000420	VIVID 7 with RFI, 100-120 VAC]	BEP2.2	V3.2/V3.4
FC000410	VIVID 7 with RFI, 230 VAC			

Table 8-1 Vivid 7 Models and Hardware/Software Compatibility (cont'd) sheet 3 of 3

MODEL NUMBER	DESCRIPTION	FRONT-END PROCESSOR	BACK-END PROCESSOR	APPLICATION SOFTWARE VERSION(S)
FC000340	VIVID 7 PRO (BT'03), 100 - 120 VAC			
FC000330	VIVID 7 PRO (BT'03), 220 - 240 VAC		BEP2	v3.1/v3.3
FC000320	VIVID 7 (BT'03), 100 - 120 VAC		DLI Z	VO. 1/VO.O
FC000310	VIVID 7 (BT'03), 220 - 240 VAC			
FC000210	VIVID 7 (BT'02), 100 - 120 VAC		- Manufactured with either BEP1	
FC000200	VIVID 7 (BT'02), 220 - 240 VAC		or BEP2.	
FC000190	VIVID 7 PRO (BT'02), 100 - 120 VAC	FEP1 (RFT)	 BEP2 may be used as FRU 	
FC000180	VIVID 7 PRO (BT'02), 220 - 240 VAC		- BEP2 phased into production from September 2002.	v2.3/v2.4
FC000060	VIVID 7 (BT'01), 100 - 120 VAC		- Manufactured with	
FC000030	VIVID 7 (BT'01), 230 VAC		BEP1 - BEP2 may be used as FRU	

Section 8-7 Software Loading Procedure - Software Version v7.x, v6.x, v5.x and v4.x



NOTICE Do not use this procedure when *upgrading* a unit's software. Additional software and procedures, not described here, may be needed for such upgrades.

Use this procedure if you need to reinstall the existing software on a Vivid 7.

8-7-1 Introduction



NOTICE In order to complete a successful restore of the Patient Database, if needed, the images must be moved to MO disks *before* doing backup of Patient Database. If the backup procedure is not completed correctly, the images and database information could be lost.

8-7-2 Preparations Before Software Re-installation

- Export Patient Images from the internal hard disk to removable removable media.
- Make backup of Customer Presets, Patient Database (Patient Archive, Report Archive, System Configuration and User Defined Configuration) to a removable media.
- TCP/IP Addresses, Computer Name and Software Option Password (alphanumeric string) settings must be manually recorded.

8-7-3 Customer Provided Prerequisite

- Formatted and labelled removable media for Images storage
- Formatted and labelled removable media for Patient Archive and User Defined Settings.

8-7-4 Tools Provided With Unit or After an Upgrade

Table 8-2 Software used on BT'08 (Software Version v7.x)

ITEM	PART NAME	PART NUMBER	DESCRIPTION	QTY
1	VIVID 7 WITH BEP4.3, SYSTEM SW CD	FD200078	System Software installation CD, Disk 1 of 2. (Ghost CD)	
2	VIVID 7 WITH BEP4.2, SYSTEM SW CD	FC200824	System Software installation CD, Disk 1 of 2. (Ghost CD)	1
3	VIVID 7 WITH BEP3.x, SYSTEM SW CD	FC200565	System Software installation CD, Disk 1 of 2. (Ghost CD)	
4	VIVID 7 AND ECHOPAC PC APPLICATION SOFTWARE V.7.0.0	FD200110	Application Software Installation CD, Disk 2 of 2, v7.x.x	1

Table 8-3 Software used on BT'06 (Software Version v6.x)

ITEM	PART NAME	PART NUMBER	DESCRIPTION	QTY
1	VIVID 7 WITH BEP4.x, SYSTEM SW CD	FC200824	System Software installation CD, Disk 1 of 2. (Ghost CD)	1
2	VIVID 7 WITH BEP3.x, SYSTEM SW CD	FC200565	System Software installation CD, Disk 1 of 2. (Ghost CD)	1
3	APPLICATION CD	FC200885	Application Software Installation CD, Disk 2 of 2, v6.x.x	1
4	APPLICATION SOFTWARE	FC200979	APPLICATION SOFTWARE v6.1.x (THIS CD ALSO INCLUDE SOFTWARE v4.2.x and v5.2.x)	

Table 8-4 Software used on BT'05 (Software Version v5.x)

ITEM	PART NAME	PART NUMBER	DESCRIPTION	QTY
1	VIVID 7 WITH BEP3.2, SYSTEM SW CD	FC200565	System Software installation CD, Disk 1 of 2. (Ghost CD)	1
2	VIVID 7 WITH BEP4.x, SYSTEM SW CD	FC200824	System Software installation CD, Disk 1 of 2. (Ghost CD)	1
3	APPLICATION CD	FC200689	Application Software Installation CD, Disk 2 of 2, v5.0.x and v5.1.x	1
4	APPLICATION SOFTWARE	FC200979	APPLICATION SOFTWARE v5.2.x (THIS CD ALSO INCLUDE SOFTWARE v4.2.x and v6.1.x)	

8-7-4 Tools Provided With Unit or After an Upgrade (cont'd)

Table 8-5 Software used on BT'04 (Software Version v4.x)

ITEM	PART NAME	PART NUMBER	DESCRIPTION	QTY
1	VIVID 7 WITH BEP3, SYSTEM SW CD	FC200565	System Software installation CD, Disk 1 of 2. (Ghost CD)	1
2	VIVID 7 WITH BEP4.x, SYSTEM SW CD	FC200824	System Software installation CD, Disk 1 of 2. (Ghost CD)	1
3	APPLICATION CD	FC200569	Application Software Installation CD, Disk 2 of 2 Software v4.0.x and v4.1.x	1
4	APPLICATION SOFTWARE	FC200979	APPLICATION SOFTWARE v4.2.x (THIS CD ALSO INCLUDE SOFTWARE v5.2.x and v6.1.x)	

8-7-5 Preparations

- 1.) Switch ON the Mains Power Circuit Breaker and power up the unit, see 4-2-2 "Power ON/ Boot UP" on page 4-3.
- 2.) Store images to removable media , see 8-7-7 "Backup Software Version v7.x/v6.x/v5.x/v4.x" on page 8-18.

8-7-6 Move Images - Software Version v7.x/v6.x/v5.x/v4.x

For general information, please refer to the *Disk management* description in the Vivid 7 User Manual.

8-7-6-1 Configure the Disk Management Function

NOTE: Configuration of the Disk management system can only be done by user with administration rights.

- 1.) Press Config (F2).
- 2.) Log on as ADM (administrator).
 - Password, software v6.x and later: ulsadm
 - Password, software v5.x and earlier: notthing (leave empty).

NOTE: If the passwords above don't function, please ask the customer for the correct password.

- 3.) Select the category Admin.
- 4.) In the **Admin** category, select the **Disk Management** tab.



- 1. Sets the reminder time interval for running Disk management.
- 2. Sets the files to be managed based on the examination dates.
- 3. Sets the Disk management to copy, move or delete images.
- 4. Sets the destination device.

Figure 8-9 Disk Management

8-7-6-2 Disk Management Schedule Setting

 Next to Reminder interval, specify the number of days/weeks you want the system to prompt you to perform disk management.

This setting should be set based on the activity of your office/institution. If **None** is selected, no reminder will be displayed.

8-7-6-3 Data Management Settings

1.) Select a number of days, weeks or months or a specific date next to **Manage files older than**. Only files older than the specified setting will be copied or moved.

If **none** is selected, all files will be copied or moved.

- 2.) Next to **Operation** check:
- Copy: the images and reports from the examinations older than the specified setting defined in step 1 are copied to the specified destination. Using this setting, the files will exist in two locations, the local hard drive and the media used to copy to.
- Move: the images and reports from the examinations older than the specified setting
 defined in step 1 are copied to the specified destination, verified and then deleted from the
 local hard drive. Using this setting, the files will exist in one location, the media used to
 move the files to. They are removed from the local hard drive.
- **Delete**: the images and reports from the examinations older than the specified setting defined in step 1 are deleted from the hard drive.

8-7-6-4 Destination Device Setting

Next to Destination device, select a removable media or a network shared folder.

NOTE: To be able to select a network shared folder in the Destination device field, its path must have been entered once in the field next to **Remote path**.



NOTICE If using removable media, it is recommended to use dedicated media to the Disk Management process. Removable media used for data backup must not be used when performing Disk Management.

Do not use the same removable media on several systems.

8-7-6-5 Running the Disk Management Function

The **Disk Management** function can be run at any time. In addition, the user may be prompted to run **Disk Management** if the time since the last **Disk Management** operation performed has reached the setting for the **Reminder Interval**, or if the local hard drive is about to be full.

8-7-6-6 Manual Start of Disk Management

- Press Archive on the Operator Panel.
 The Search/Create patient window is displayed.
- 2.) Press **More** in the **Search/Create patient window** to display additional menu options and select **Disk management**.

8-7-7 Backup - Software Version v7.x/v6.x/v5.x/v4.x

- 1.) Press Archive. The Operator login window is displayed.
- 2.) Log on as Adm. The Search/Create patient window is displayed.
- 3.) In the Search/Create patient window, select the dataflow Local Archive Int. HD.



Figure 8-10 Dataflow selection for backup

- 4.) Press Config (F2).
- 5.) Select Admin.
- 6.) Select the Backup tab.

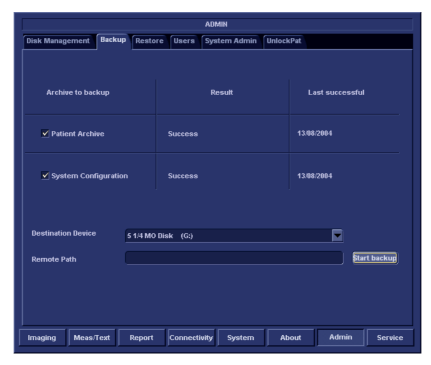


Figure 8-11 The Backup tab

- 7.) In the **Backup** sheet select as needed:
 - Patient Archive to backup the patient records.
 - System Configuration to copy system settings and user presets.
- 8.) Select a removable media or a shared network folder as destination.

NOTE: To be able to select a shared network folder, the path (of type: \\server-name\\share-name\) must be entered once in the **Remote Path** field.

9.) If the backup is done to a removable media, insert a dedicated media in the drive.

8-7-7 Backup - Software Version v7.x/v6.x/v5.x/v4.x (cont'd)

10.) Select **Start backup**. The following situations may occur:

The system is checking that the removable media is inserted. If not, a dialogue window is displayed prompting the user to insert a media.



Figure 8-12 The information window

- Insert the media and select OK.
- The system is checking if the media needs to be formatted. If yes, the media is automatically formatted. An Information window is displayed showing the media label.



Figure 8-13 The replace current media window

- Record the label and select **OK**.
- The system is checking if there is already a backup or a Disk management copy on the media. If the following error message is displayed, the disk is ejected and the user is asked to use a new media that does not contain any backup or Disk management data.



Figure 8-14 The backup progress windows

8-7-7 Backup - Software Version v7.x/v6.x/v5.x/v4.x (cont'd)

Insert a new media and select OK.

NOTE: To reuse a Backup media when performing a new archive backup, the media has to be reformatted first.

- 11.) During backup, progress windows are displayed showing the current operation being performed.
- 12.) At the end of the process, the media is ejected and the **Backup completed** window is displayed.

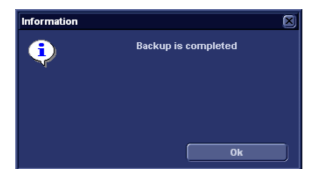


Figure 8-15 The backup completed window

13.) Select OK. The Backup result is displayed on the Backup sheet.

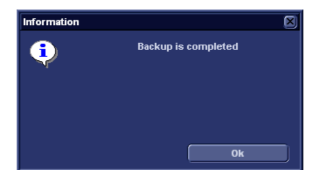


Figure 8-16 The backup result

14.) Make sure to physically label the media. An identification of the system should also be noted on the media and a backup log should be kept. File the media in a safe place.

8-7-8 Record SW Option Keys - Software Version v7.x/v6.x/v5.x/v4.x

- 1.) Press CONFIG (F2) and log on as adm, see 4-2-4 "Log On to the System as 'ADM'" on page 4-11.
- 2.) Select **Admin** from the lower part of the screen.
- 3.) Select the System Admin tab.

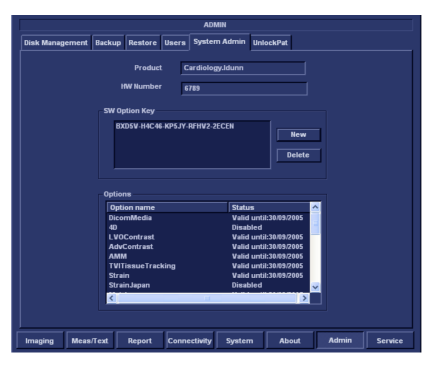


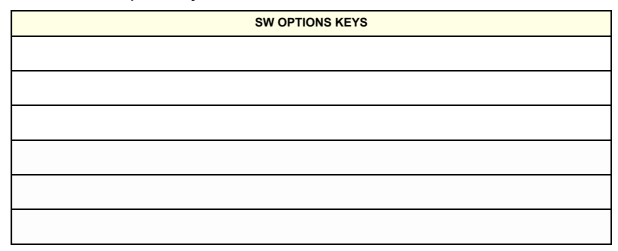
Figure 8-17 System Admin

4.) Record the SW Options Key(s) - alphanumeric string - from the SW Options Key window.



WARNING Make sure that the SW Option Keys (passwords) have been recorded correctly. If the key is incorrect, you will not be able to log on after the SW installation has been completed. The password is case sensitive. Hyphens must also be recorded. There may be more than one password.

Table 8-6 SW Options Keys - Software Version v7.x/v6.x/v5.x/v4.x



8-7-9 Record TCP/IP Settings - Software Version v7.x/v6.x/v5.x/v4.x

- 1.) Select Connectivity.
- 2.) Select the TCPIP tab.
- 3.) Record all settings in Table 8-7 "Record settings from Topip screen software version v7.x/v6.x/v5.x/v4.x" on page 8-22.

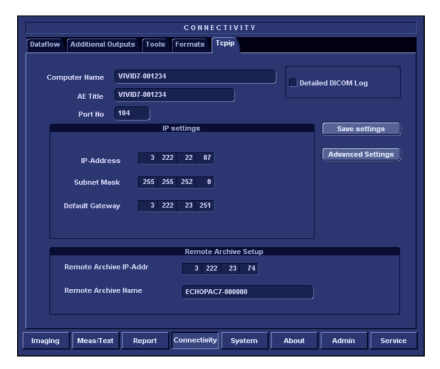


Figure 8-18 TCP/IP Example Settings

Table 8-7 Record settings from Tcpip screen - software version v7.x/v6.x/v5.x/v4.x

PARAMETER	VALUE			
Computer Name	VIVID7-00			
AE Title	VIVID7-00			
PORT NO				
	IP Settings			
IP Address	'			
Subnet mask				
Default Gateway				
Remote Archive Setup				
Remote Archive IP-Addr				
Remote Archive Name				

8-7-10 Record Service Settings - Software Version v7.x/v6.x/v5.x/v4.x

1.) Select Service.

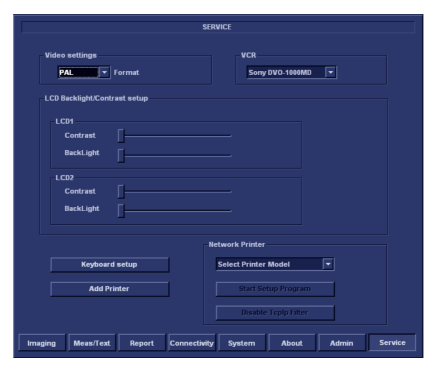


Figure 8-19 Service Settings

2.) Record Video Setting Format and VCR Type in Table 8-8 "Video Setting and VCR type - Software Version v7.x/v6.x/v5.x/v4.x" on page 8-23.

Table 8-8 Video Setting and VCR type - Software Version v7.x/v6.x/v5.x/v4.x

VIDEO SETTING FORMAT	SELECTED VCR MODEL
PALNTSC	

8-7-11 Record Software Versions - Software Version v7.x/v6.x/v5.x/v4.x

1.) Select the **About** tab.

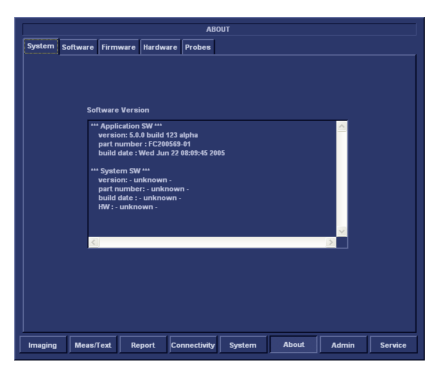


Figure 8-20 Information available on the About tab

2.) Record software and hardware versions in Table 8-9 on page 8-24.

Table 8-9 Record Software versions - Software Version v7.x/v6.x/v5.x/v4.x

DESCRIPTION	RECORD VERSIONS
APPLICATION SW	
SYSTEM SW	
PROCESSOR (BEP) MODEL	

8-7-12 Software Loading - Software Version v7.x/v6.x/v5.x/v4.x

8-7-12-1 Overview

This software loading procedure covers:

- Re-installation of BT'08 software (System Software v3.0.x and Application Software v7.x) on a Vivid 7 unit with BEP4.3
- Re-installation of BT'08 software (System Software v2.1.1 and Application Software v7.x) on a Vivid 7 unit with BEP3.x or BEP4.2
- Re-installation of BT'06 software (System Software v2.x.x and Application Software v6.x) on a Vivid 7 unit.
- Re-installation of BT'05 software (System Software v2.x.x and Application Software v5.x) on a Vivid 7 unit.
- Re-installation of BT'04 software (System Software v2.x.x and Application Software v4.x) on a Vivid 7 unit.

Refer to Table 8-9 "Record Software versions - Software Version v7.x/v6.x/v5.x/v4.x" on page 8-24 where you recorded the unit's software versions.

The software for Vivid 7 is divided on two CDs:

- one CD with the System Software
- one CD with the Application Software

For a software CD overview, see 8-7-4 "Tools Provided With Unit or After an Upgrade" on page 8-14.

8-7-12-2 Introduction to Software Reloading

- Starting with System Software version v3.0.0 (and Application Software v7.0.0), the compressed System and Application software has been stored on the Vivid 7's hard disk drive, making a software reinstallation easier and faster than with previous software.
 - To reinstall the Application Software, go to: 8-7-12-4 "Loading Application Software v7.x on Vivid 7 with BEP4.3" on page 8-28.
 - To reinstall both the System Software and the Application Software, go to: 8-7-12-3 "Loading System Software v3.0.x on Vivid 7 with BEP4.3" on page 8-26.
- For Vivid 7 with System Software version v2.x.x, the software CDs must be used if the software needs to be reinstalled.
 - To reinstall the Application Software, go to: 8-7-12-6 "Application SW Loading Software Version v7.x/v6.x/v5.x/v4.x" on page 8-33
 - To reinstall both the System Software and the Application Software, go to: 8-7-12-5 "Vivid 7 System Software Loading - Application Software Version v7.x/v6.x/v5.x/v4.x" on page 8-30

8-7-12-3 Loading System Software v3.0.x on Vivid 7 with BEP4.3

NOTE:

This procedure describes how to reload software that already has been stored as compressed files on the BEP4.3's hard disk drive. A CD is not used in this procedure.

When using this procedure, you can choose to reload partition C: only, or to erase all partitions. The selection is done later in this procedure.

1.) Reboot the Vivid 7, and press the **ESC**-key each second. The boot sequence will be interrupted and a boot-menu appears on the screen.

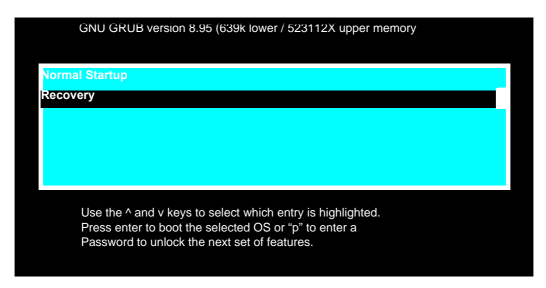


Figure 8-21 Select Recovery

There are two entries in the menu.

- 1.) Normal startup
- 2.) Recovery

Use the arrow keys to select (highlight) your choice.

- 2.) Select Recovery.
- 3.) Press Enter to display the System Recovery Menu on the screen, see next page.

8-7-12-3 Loading System Software v3.0.x on Vivid 7 with BEP4.3 (cont'd)

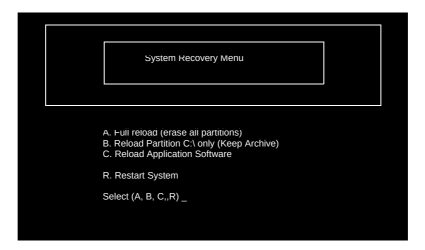


Figure 8-22 System Recovery Menu



NOTICE If you select "A" in the next step, ALL existing software and data will be erased. If backup has not been performed as described earlier in this manual; ALL DATA like Patient Database, System Configuration and User Configurations (Customer Presets) will be lost.

4.) In this step, you can choose if you want to do a complete Vivid 7 software installation that overwrites all data, or if you only want to update or reinstall the software on the C: partition (C: drive).
Usually it should be OK to select "B" to update the C: drive only. This will keep Patient Archive and Presets intact. Continue with either step a (if possible) or step b (if you have to):

NOTE: If you select "A" below, all program data, Patient Archive and Presets will be erased.

 a.) ONLY select "A" if a "B" update cannot be used: Select A to do a complete Vivid 7 software installation.

The reload process start automatically. When done, a message tells you to initiate Application software installation. Continue with step 5.

b.) Select "B" to update/re-install the software on the C: partition. (Only data on the C: partition will be erased. This will keep Patient Archive and Presets intact.)

The reload process starts automatically. When done, a message tells you to initiate Application software installation.

5.) Press Y to confirm.

The Vivid 7 reboots and the Application software installation starts automatically. When completed, the Vivid 7 reboots normally.

- If you selected **A** above, the User Presets, the System Configurations and the local Patient Archive has been reset to the factory default settings.
- If you selected **B** above, the User Presets, the System Configurations and the local Patient Archive remains as before the software reload.

8-7-12-4 Loading Application Software v7.x on Vivid 7 with BEP4.3

NOTE:

This procedure describes how to reload software that already has been stored as compressed files on the BEP4.3's hard disk drive. A CD is not used in this procedure.

To reload application software, follow this procedure:

1.) Reboot the Vivid 7, and press the **ESC**-key each second. The boot sequence will be interrupted and a boot-menu appears on the screen.

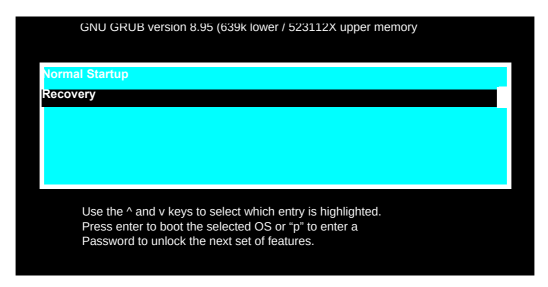


Figure 8-23 Select Recovery

There are two entries in the menu.

- 1.) Normal startup
- 2.) Recovery

Use the arrow keys to select (highlight) your choice.

- 2.) Select Recovery.
- 3.) Press Enter to display the System Recovery Menu on the screen, see next page.

8-7-12-4 Loading Application Software v7.x on Vivid 7 with BEP4.3 (cont'd)

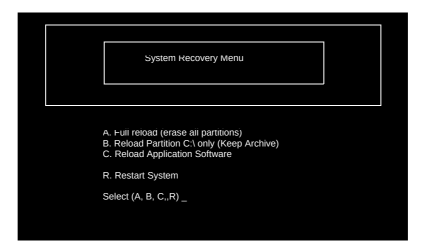


Figure 8-24 System Recovery Menu



NOTICE If you select "A" in the next step, ALL existing software and data will be erased. If backup has not been performed as described earlier in this manual; ALL DATA like Patient Database, System Configuration and User Configurations (Customer Presets) will be lost.

- 4.) Select "C. Reload Application SW"
- 5.) Confirm the selection by pressing Y.

The system reboots and the Application software installation starts automatically.

When completed, the Vivid 7 reboots and starts up normally. The User Presets, the System Configurations and the local Patient Archive remains as before the software reload.

8-7-12-5 Vivid 7 System Software Loading - Application Software Version v7.x/v6.x/v5.x/v4.x

NOTE: This procedure covers installation of software from CDs.

- 1.) Insert the applicable *Vivid 7 System Software CD* into the CD/DVD drive.
- 2.) Power down the System, see 4-2-3 "Power Shut Down" on page 4-7.
- 3.) Wait until the LCD's on the Operator Panel are switched off and the ON/Standby switch has turned amber.
- 4.) Power ON the System, see 4-2-3 "Power Shut Down" on page 4-7. The scanner will now boot from the CD you inserted.



Figure 8-25 BIOS loading (example)

8-7-12-5 Vivid 7 System Software Loading - Application Software Version v7.x/v6.x/v5.x/v4.x (cont'd)



NOTICE If you select "A" in the next step, ALL existing software and data will be erased. If backup has not been performed as described earlier in this manual; All data like Patient Database, System Configuration and User Configurations (Customer Presets) will be lost.

- 5.) In this step, you can choose if you want to do a complete Vivid 7 installation or if you only want to update or reinstall the software on the C:\ partition (C:\ drive).
 - Usually it should be OK to select "B" to update the C:\ drive only. This will keep Patient Archive and Presets intact.
 - a.) Select **B** to update/re-install the software on the C:\ partition. (Only data on the C:\ partition will be erased. This will keep Patient Archive and Presets intact.)
 - b.) Use "A" ONLY if a "B" update cannot be used: Select A to do a complete Vivid 7 software installation. (All data will be erased.)
 - c.) Press C if you want to Exit.



Figure 8-26 Info entry page

8-7-12-5 Vivid 7 System Software Loading - Application Software Version v7.x/v6.x/v5.x/v4.x (cont'd)

6.) The Software loader program starts and the below Time Bar Info Screen appears.

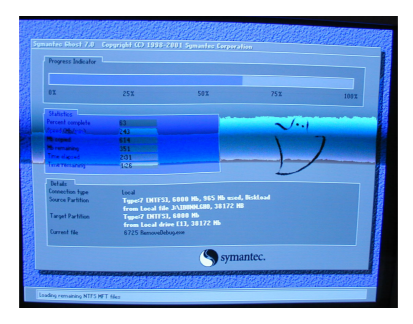


Figure 8-27 Software Loading Underway (Picture distorted here due to photo technical limitations, it should look OK on screen)

WARNING Do not interrupt the SW loading at any time.

- 7.) Wait for the SW Installation to be completed. (Typical installation time: 5 minutes). Status bar on the screen indicates process.
- 8.) You will now be prompted to remove the first CD and restart the unit when the software Installation is completed. Remove the CD, but **don't restart the System this time**. The next step is to load the application software.

8-7-12-6 Application SW Loading - Software Version v7.x/v6.x/v5.x/v4.x

- 1.) Insert the applicable CD labelled Vivid 7 & EchoPAC PC Application SW.
- 2.) Keep the ON/Standby switch on the operator panel pressed for a few seconds to power down the scanner. (This is called Forced Shut Down).
- 3.) Wait until the LCD's on the Operator Panel is switched OFF and the ON/Standby Switch on the Operator Panel has turned yellow.
- 4.) Power ON the System, see 4-2-2 "Power ON/ Boot UP" on page 4-3.
- 5.) A dialogue box, called Start Application, will appear, select Install SW.
- 6.) A dialogue box, called Startloader, will appear, select **OK** to continue.
- 7.) A dialogue box will appear, also named Startloader stating "New System SW installation will start now", select **OK** to continue.
- 8.) A Command prompt window will appear, hit any key on the alphanumeric keyboard to continue.
- 9.) The messages: "Unpacking SW. This will take several minutes." and "Installing new application software. This will take several minutes" will be displayed on the screen.
- 10.) Several dialogue boxes will appear on the screen during the SW load.



WARNING Do not interrupt the software loading at any time.

- 11.) Remove the CD from the CD/DVD drive when prompted.
- 12.) Press any key to continue.
- 13.) The Scanner will now power down and reboot.

8-7-13 Verifications - Software Version v7.x/v6.x/v5.x/v4.x

NOTE: Software Option Strings are software version dependant. If a new software version has been installed, please follow installation instructions for that software. Usually, new software option strings are needed.

8-7-13-1 Verify SW Option Key Settings

- 1.) Press CONFIG (F2) and log on as ADM, see 4-2-4 "Log On to the System as 'ADM'" on page 4-11.
- 2.) Select Admin (lower part of window),
- 3.) Select the System Admin tab.

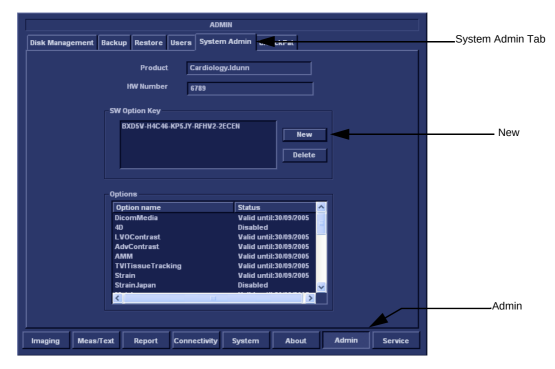


Figure 8-28 System Admin screen

- 4.) Verify that the SW Options Keys (alphanumeric strings) in the SW Options Key window are the same as recorded in 8-7-8 "Record SW Option Keys Software Version v7.x/v6.x/v5.x/v4.x" on page 8-21.
- 5.) Select **New** to open the New Key dialog where you can type any missing Software Option Key(s) (alphanumeric string(s)).

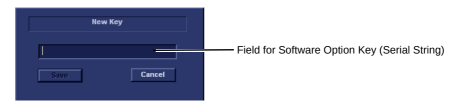


Figure 8-29 Type Software Option Key

8-7-13-2 Verify Video and VCR Settings - Software Version v7.x/v6.x/v5.x/v4.x

1.) Select **Service** (lower, right corner)

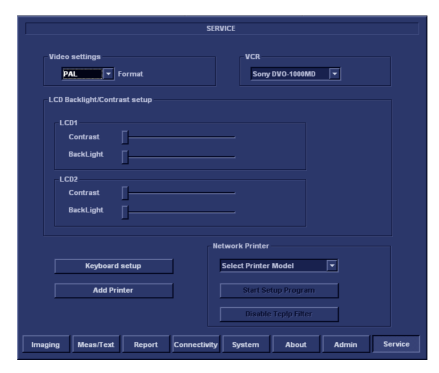


Figure 8-30 Video Settings

- 6.) From Video Settings pull down menu, verify *Format* as recorded in Table 8-8 on page 8-23. Correct the selection if needed.
- 7.) From the VCR pull down menu, verify *VCR type* as recorded in Table 8-8 on page 8-23. Correct the selection if needed.

8-7-13-3 Verify TCP/IP Settings - Software Version v7.x/v6.x/v5.x/v4.x

1.) From the top of the Connectivity screen, select the **Tcpip** tab.

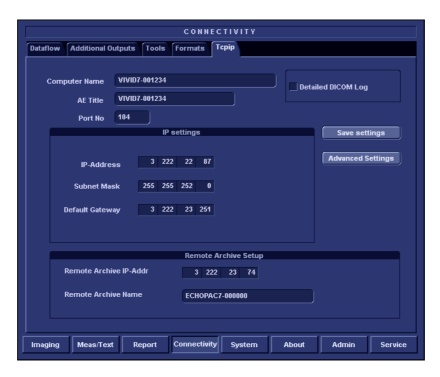


Figure 8-31 TCP/IP Example Settings

- 2.) Verify that all settings on the TCPIP tab matches those recorded in Table 8-7 "Record settings from Tcpip screen software version v7.x/v6.x/v5.x/v4.x" on page 8-22.
- 3.) Select Save settings.
- 4.) Select Ok to continue.

8-7-13-4 DC Offset Calibration

- 1.) Disconnect all probes.
- 2.) From the upper section of the window, select **Test**.
- 3.) Then select Go to System Test.
- 4.) From the Module selection block, select DC Offs. Cal.
- 5.) Reboot the System when the DC Offset Calibration has been completed.

8-7-13-5 Verify System Software Version

- 1.) Press CONFIG (F2) and log on as adm, see 4-2-4 "Log On to the System as 'ADM'" on page 4-11.
- 2.) Select About tab.
- 3.) Verify that the software versions are the same as what were recorded in Table 8-9 on page 8-24.

8-7-14 Restore Patient Archive/System Config. - Software v7.x/v6.x/v5.x/v4.x

- 1.) Press Config (F2).
- 2.) Select the category Admin.
- 3.) Select the Restore tab.

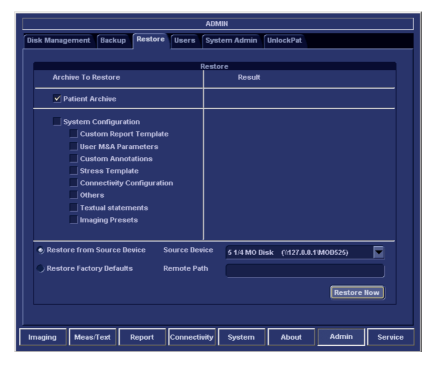


Figure 8-32 The Restore tab

- 4.) In the **Restore** tab select as needed:
 - Patient archive to restore the patient archive.
 - System configuration to restore all system settings and user presets. OR
 - One or several system configuration items to restore parts of the system settings and user presets, see Figure 8-32 "The Restore tab" on page 8-37.
- 5.) Make sure that Restore from Source Device is selected.
- 6.) Select the appropriate Source Device.



CAUTION The Restore procedure will OVERWRITE the existing data on the local harddrive. Make sure to select the correct source device.

7.) If restore is done from a backup on a removable media, insert the media in the drive.

8-7-14 Restore Patient Archive/System Config. - Software v7.x/v6.x/v5.x/v4.x (cont'd)

8.) Select **Restore Now**. Depending on the selection, one or two **Restore confirmation** windows are displayed:



Figure 8-33 The Restore Confirmation window

9.) Ensure that the correct source is selected an select **OK**. The selected items are copied to the systems. If items from the **System Configuration** are restored the system needs to be rebooted. The Reboot system window is displayed.

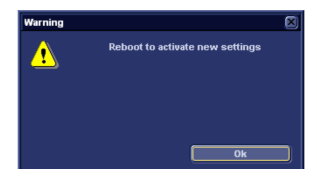


Figure 8-34 The Reboot System window

10.) Select **OK** to reboot the system.

8-7-15 Verification - Functional Checks

Please perform the tests specified in Section 8-20 "Verification - Functional Checks" on page 8-106.

Section 8-8 Software Loading Procedure - Software Version v3.x



NOTICE Do not use this procedure when *upgrading* a unit's software. Additional software and procedures, not described here, may be needed for such upgrades.

Use this procedure if you need to reinstall the existing software on a Vivid 7.

8-8-1 Introduction



NOTICE In order to complete a successful restore of the Patient Database, if needed, the images must be moved to removable media *before* doing backup of Patient Database. If the backup procedure is not completed correctly, the images and database information could be lost.

This procedure describes how to perform a complete installation of the software on the Vivid 7 hard disk.

8-8-2 Preparations Before Software Re-installation

- Export Patient Images from the internal hard disk to removable media .
- Make backup of Customer Presets, Patient Database (Patient Archive, Report Archive, System Configuration and User Defined Configuration) to removable media.
- TCP/IP Addresses, Computer Name and Software Option Password (alphanumeric string) settings must be manually recorded.

8-8-3 Customer Provided Prerequisite

- Formatted and labelled removable media for Images storage
- Formatted and labelled MO Disk for Patient Archive and User Defined Settings.

8-8-4 Tools Provided With Unit or After an Upgrade

Table 8-10 CDs with BT'03 Software, SW. v3.x

ITEM	TITLE	PART NUMBER	DESCRIPTION
	V7 SYSTEM SW CD, BEP1	FC200563 or FC200165	FC200563_02 is system software version 1.5.1 (for BEP1) FC200165_05 is system software version 1.3.3 (for BEP1)
1	V7 SYSTEM SW CD, BEP2	FC200564 or FC200265	FC200564_02 is system software version 1.5.1 (for BEP2) FC200265_04 is system software version 1.3.3 (for BEP2)
	V7 SYSTEM SW CD, BEP2.2	FC200564 or FC200445	USED FOR BEPs in Vivid 7 with RFI FC200445_01 is system software version 1.4.0 (for BEP2.2) FC200564_02 is system software version 1.5.1 (for BEP2.2)
	V7 SYSTEM SW CD, BEP4 as BEP2 and BEP2.2 replacements	FC200825	USED for BEP4 as BEP2 and BEP2.2 replacements FC200824_01 is system software version 1.5.x
2	VIVID 7 & ECHOPAC PC APPL. SW	FC200567 or FC200360	APPLICATION SOFTWARE, COMMON TO Vivid 7 AND ECHOPAC PC FC200567_04 IS APPLICATION SOFTWARE VERSION v3.3.3 FC200360_07 IS APPLICATION SOFTWARE VERSION v3.1.5
	VIVID 7 RFI APPL. SW	FC200455	APPLICATION SOFTWARE, FOR Vivid 7 with RFI FC200455_04 IS APPLICATION SOFTWARE VERSION v3.2.6

8-8-5 Preparations

- 1.) Switch ON the Mains Power Circuit Breaker and power up the unit, see 4-2-2 "Power ON/ Boot UP" on page 4-3.
- 2.) Store images to removable media, see 8-8-6 "Backup Software Version v3.x" on page 8-41.

8-8-6 Backup - Software Version v3.x

The Backup function enables the user to:

- Move images from the local hard drive to MO disks.
- Make backup of the patient archive (patient data and reports).
- Make backup of the system configuration.

8-8-6-1 Move Images From the Local Hard Drive to MO disks.

The *Move Images* function is used to move archived images from one volume/media to another and the deletion of the moved images from the original volume. The pointers to the database are restored in the new volume/media.

NOTE: This function copies image data only, no database information is copied.

CAUTION Use blank dedicated MO disks when doing backup. The backup will OVERWRITE the existing data on the MO disk.

NOTE: When moving images, be sure to have enough formatted MO disks available.

- 1.) Format the MO disks you're going to use for the backup, see 4-2-7 "Formatting Removable Media Software Version v3.x and above" on page 4-16.
- 2.) Insert a dedicated and formatted MO disk into the MO drive.
- 3.) Press CONFIG (F2) and log on as adm, see 4-2-4 "Log On to the System as 'ADM'" on page 4-11.
- 4.) Select the Admin setup category.

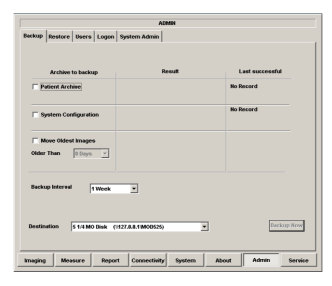


Figure 8-35 The Admin screen

- 5.) Select Move oldest images to move images from the local hard drive onto MO disks.
- 6.) Select the MO disk as destination.

8-8-6-1 Move Images From the Local Hard Drive to MO disks. (cont'd)

- 7.) Press Backup Now.
 - The system is checking that the MO disk is inserted. If not, a dialogue window is displayed prompting the user to insert a MO disk. Select OK to resume backup.
 - The system is checking that the MO disk is formatted. If not, a dialogue window is displayed prompting the user to format the disk.
 - The system is checking the available space on MO disk for the patient archive. If there is not sufficient free space a dialogue window is displayed. Select OK, the media is ejected and insert a new formatted MO disk.

A progress dialogue is displayed showing the current operation being performed.

If the amount of data exceeds the capacity of the MO disk, the user is prompted to insert a new (formatted) MO disk. At the end of the process, a status for each item is displayed in the Result column.

If errors occur during backup, a list of the patient records/ examinations that could not be backed up is displayed.

8-8-6-2 Backup of Patient Archive and System Configurations to MO Disks

The backup function is used to make a backup of the Patient Archive and the System Configurations.



CAUTION Use a blank dedicated MO disk when doing backup. The backup will OVERWRITE the existing data on the MO disk.

- 1.) Format the MO disks you're going to use for the backup, see 4-2-7 "Formatting Removable Media Software Version v3.x and above" on page 4-16.
- 2.) Insert the dedicated and formatted MO disk into the MO drive.
- 3.) Press **CONFIG** (F2) and log on as adm, see 4-2-4 "Log On to the System as 'ADM'" on page 4-11.
- 4.) Select the Admin screen.

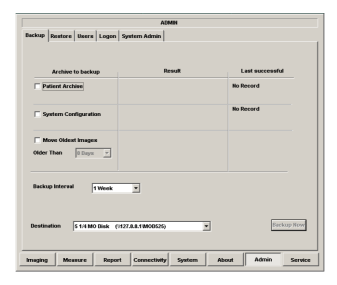


Figure 8-36 The Admin screen

- 5.) Select Patient Archive and System Configurations.
- 6.) Select the MO disk as destination.

8-8-6-2 Backup of Patient Archive and System Configurations to MO Disks (cont'd)

- 7.) Select Backup Now.
 - a.) The system will first check if the MO disk is <u>inserted</u>. If not, a dialogue window is displayed prompting you to insert an MO disk. Select **OK** to resume backup.
 - b.) The system will then check if the MO disk is formatted. If not, a dialogue window is displayed prompting you to format the disk.

A progress dialogue is displayed showing the current operation being performed.

If the amount of data exceeds the capacity of the MO disk, the user is prompted to insert a new (formatted) MO disk. At the end of the process, a status for each item is displayed in the Result column.

If errors occur during backup, a list of the patient records/ examinations that could not be backed up is displayed.

8-8-7 Record SW Option Keys - Software v3.x

- 1.) Press CONFIG (F2) and log on as adm, see 4-2-4 "Log On to the System as 'ADM'" on page 4-11.
- 2.) From the Admin tab, select SYSTEM ADMIN.

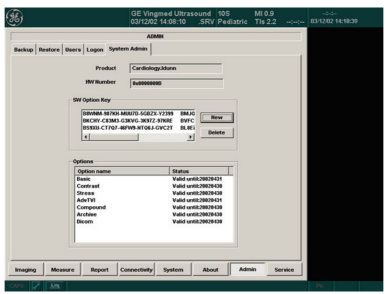


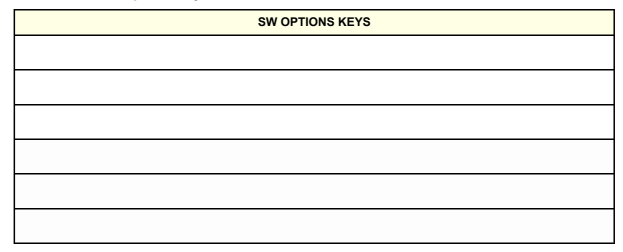
Figure 8-37 System Admin

3.) Record SW Options Keys from SW Options Key window.



WARNING Make sure that the SW Option Keys (passwords) have been recorded correctly. If the key is incorrect, you will not be able to log on after the SW installation has been completed. The password is case sensitive. Hyphens must also be recorded. There may be more than one password.

Table 8-11 SW Options Keys



8-8-8 Record TCP/IP Settings - Software Version v3.x

- 1.) Select Connectivity.
- 2.) Select the **Tcpip** tab.
- 3.) Record all settings in Table 8-12 "Record settings from Tcpip screen (v3.x)" on page 8-45.

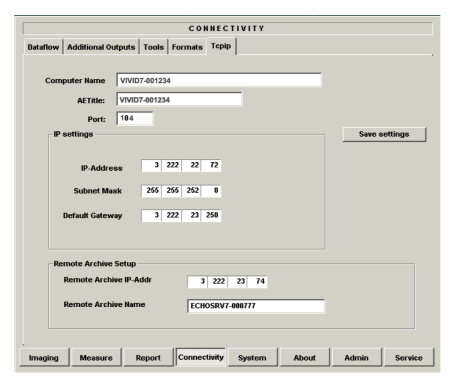


Figure 8-38 TCP/IP Example Settings

Table 8-12 Record settings from Tcpip screen (v3.x)

PARAMETER	VALUE	
Computer Name	VIVID7-00	
AE Title	VIVID7-00	
IP Settings		
IP Address	'	
Subnet mask		
Default Gateway	'	
Remote Archive Setup		
Remote Archive IP-Addr		
Remote Archive Name		

8-8-9 Record Service Settings - Software Version v3.x

1.) Select Service.

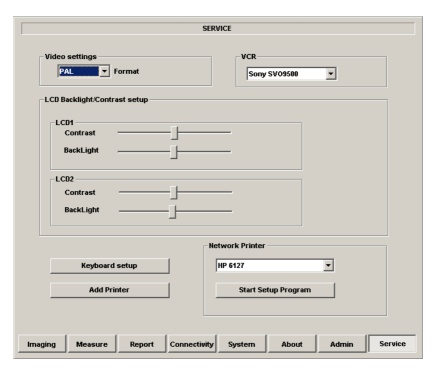


Figure 8-39 Service Settings

2.) Record Video Setting Format and VCR Type in Table 8-13 on page 8-46.

Table 8-13 Video Setting and VCR type

VIDEO SETTING FORMAT	VCR TYPE
PALNTSC	

8-8-10 Information on the About tab - Software Version v3.x

1.) Select the **About** tab.



Figure 8-40 Information available on the About tab

2.) Record software and hardvare versions in Table 8-14 on page 8-47.

Table 8-14 Record Software and Hardware versions (v3.x)

DESCRIPTION	RECORD VERSION
APPLICATION SW	
SYSTEM SW	
Processor (BEP)	

8-8-11 Software Loading - Software Version v3.x

8-8-11-1 Overview

This software loading procedure covers:

Installation of BT'03 software (software version v3.x) on Vivid 7 units.

Refer to Table 8-14 on page 8-47 where you recorded the unit's software versions.

The software for Vivid 7 is divided on two CDs, one CD with the System Software and one with the Application Software.

8-8-11-2 Vivid 7 System SW Loading - Software Version v3.x

- 1.) Insert the applicable Vivid 7 System Software CD into the CD drive.
- 2.) Power down the System, see 4-2-3 "Power Shut Down" on page 4-7.
- 3.) Wait until the LCD's on the Operator Panel are switched off and the ON/Standby switch has turned yellow.
- 4.) Power ON the System, see 4-2-3 "Power Shut Down" on page 4-7. The scanner will now boot from the CD you inserted.



Figure 8-41 BIOS loading example

8-8-11-2 Vivid 7 System SW Loading - Software Version v3.x (cont'd)

5.) When requested, enter the missing part of the Computer Name (the unit's serial number) as you recorded it in Table 8-7 "Record settings from Tcpip screen - software version v7.x/v6.x/v5.x/v4.x" on page 8-22.

Example: VIVID7-001890

Always enter two zeros before you enter the serial number. This means that when you have a serial number which is 1890 you enter 001890. When the serial number is 1123 you enter 001123.



Figure 8-42 Serial Number entry example



NOTICE If you select "A" in the next step, ALL existing software and data will be erased. If backup has not been performed as described earlier in this manual; All data like Patient Database, System Configuration and User Configurations (customer presets) will be lost.

- 6.) In this step, you can choose if you want to do a complete Vivid 7 installation and deleta all data or if you only want to update or reinstall the software on the C:\ partition (C:\ drive).
 - Usually it should be OK to select "**B**" to update the C-drive only. This will keep Patient Archive and Presets intact.
 - a.) Select **B** to update/re-install the software on the C:\ partition. (Only data on the C partition will be erased. This will keep Patient Archive and Presets intact.
 - b.) Use "A" ONLY if a "B" update cannot be used: Select A to do a complete Vivid 7 software installation. (All data will be erased.)
 - c.) Press C if you want to Exit.

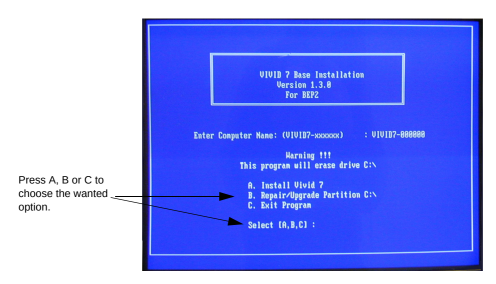


Figure 8-43 Info entry page

8-8-11-2 Vivid 7 System SW Loading - Software Version v3.x (cont'd)

7.) The Software loader program starts and the below Time Bar Info Screen appears.

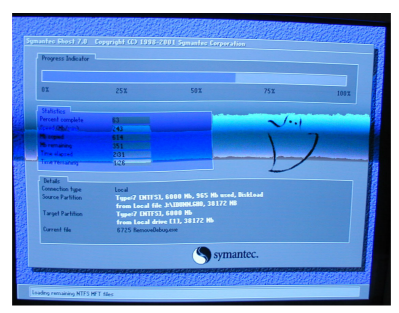


Figure 8-44 Software Loading Underway (Picture distorted here due to photo technical limitations, it should look OK on screen)

WARNING Do not interrupt the SW loading at any time.

- 8.) Wait for the SW Installation to be completed. (Typical installation time: 5 minutes). Status bar on the screen indicates process.
- 9.) You will now be prompted to remove the first CD and restart the unit when the SW Installation is completed. Remove the CD, but **don't restart the System this time**. The next step is to load the application software.

8-8-11-3 Application SW Installation - Software Version v3.x

- 1.) Insert the applicable CD labelled *Vivid7 & EchoPAC PC Application SW*, see Table 8-10 "CDs with BT'03 Software, SW. v3.x" on page 8-40.
- 2.) Keep the ON/Standby switch on the operator panel pressed for a few seconds to power down the scanner. (This is called Forced Shut Down).
- Wait until the LCD's on the Operator Panel is switched OFF and the ON/Standby Switch on the Operator Panel has turned yellow.
- 4.) Power ON the System, see 4-2-2 "Power ON/ Boot UP" on page 4-3.
- 5.) A dialogue box, called Start Application, will appear, select **Install SW**.
- 6.) A dialogue box, called Startloader, will appear, select **OK** to continue.
- 7.) A dialogue box will appear, also named Startloader stating "New System SW installation will start now", select **OK** to continue.
- 8.) A Command prompt window will appear, hit any key on the alphanumeric keyboard to continue.
- 9.) A message in the Command prompt window may prompt you that copying application software takes three minutes. This may take as much as five minutes.
- 10.) Several dialogue boxes will appear on the screen during the SW load.



WARNING Do not interrupt the SW loading at any time.

- 11.) Remove the CD from the CD drive when prompted.
- 12.) Press any key to continue.
- 13.) The Scanner will now power down and reboot.

8-8-12 Verifications - Software Version v3.x

NOTE: Software Option Strings are software version dependant. If a new software version has been installed, please follow installation instructions for that software. Usually, new software option strings are needed.

8-8-12-1 Verify SW Option Key Settings - Software Version v3.x

- 1.) Press CONFIG (F2) and log on as adm, see 4-2-4 "Log On to the System as 'ADM'" on page 4-11.
- 2.) Select Admin (lower part of window).
- 3.) Select the SYSTEM ADMIN tab.

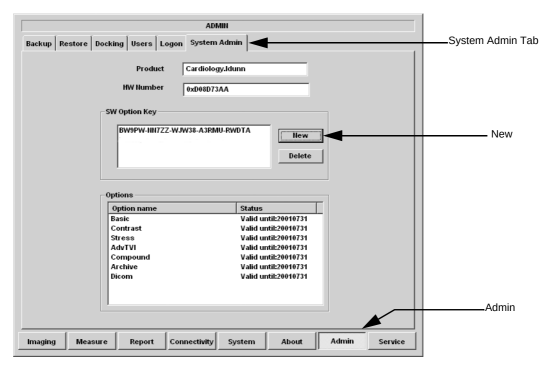


Figure 8-45 System Admin screen

- 4.) Verify that the SW Options Keys (alphanumeric strings) in the SW Options Key window are the same as recorded in 8-8-7 "Record SW Option Keys Software v3.x" on page 8-44.
- 5.) Select **New** to open the New Key dialog where you can type any missing Software Option Key(s) (alphanumeric string(s)).

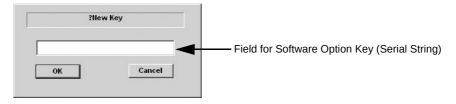


Figure 8-46 Type Software Option Key

8-8-12-2 Verify Video and VCR Settings - Software Version v3.x

1.) Select **Service** (lower, right corner)

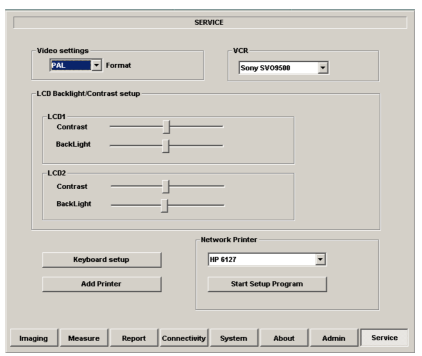


Figure 8-47 Video Settings

- 6.) From Video Settings pull down menu, verify *Format* as recorded in Table 8-13 on page 8-46. Correct the selection if needed.
- 7.) From the VCR pull down menu, verify *VCR type* as recorded in Table 8-13 on page 8-46. Correct the selection if needed.

8-8-12-3 Verify TCP/IP Settings - Software Version v3.x

1.) From the top of the connectivity tab, select the **Tcpip** tab.

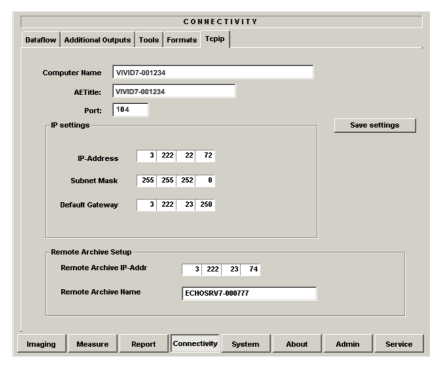


Figure 8-48 TCP/IP Example Settings

- 2.) Verify that all settings on the TCPIP tab matches those recorded in Table 8-12 "Record settings from Tcpip screen (v3.x)" on page 8-45.
- 3.) Select Save settings.
- 4.) Select **Ok** to continue.

8-8-12-4 DC Offset Calibration

- 1.) Disconnect all probes.
- 2.) From the upper section of the window, select **Test**.
- 3.) Then select Go to System Test.
- 4.) From the Module selection block, select DC Offs. Cal.
- 5.) Reboot the System when the DC Offset Calibration has been completed.

8-8-12-5 Verify System Software Version

- 1.) Press CONFIG (F2) and log on as adm, see 4-2-4 "Log On to the System as 'ADM'" on page 4-11.
- 2.) Select about tab.
- 3.) Verify that the SW versions are the same as what were recorded in Table 8-14 "Record Software and Hardware versions (v3.x)" on page 8-47.

8-8-13 Verification - Functional Checks

Please perform the tests specified in Section 8-20 "Verification - Functional Checks" on page 8-106.

Section 8-9 Software Loading Procedure - Software Version v2.x



NOTICE Do not use this procedure when *upgrading* a unit's software. Additional software and procedures, not described here, may be needed for such upgrades.

Use this procedure if you need to reinstall the existing software on a Vivid 7.

8-9-1 Introduction



NOTICE In order to complete a successful restore of the Patient Database, if needed, the images must be moved to MO disks *before* doing backup of Patient Database. If the backup procedure is not completed correctly, the images and database information could be lost.

This procedure describes how to perform a complete installation of the software on the Vivid 7 hard disk.

8-9-2 Preparations To Be Done Before Software Re-installation

- Export Patient Images from the internal hard disk to removable MO disks.
- Make backup of Customer Presets, Patient Database (Patient Archive, Report Archive, System Configuration and User Defined Configuration) to MO disks.
- TCP/IP Addresses, Computer Name and Software Option Password (alphanumeric string) settings must be manually recorded.

8-9-3 Customer Provided Prerequisite

- Formatted and labelled MO Disks for Images storage
- Formatted and labelled MO Disk for Patient Archive and User Defined Settings.

8-9-4 Tools Provided With Unit or After a Software Upgrade

8-9-4-1 Units with BT'02 Software

NOTE: Units with softwa

Units with software version v2.3.0 or below and all version v1.x should be upgraded to software version v2.3.1 as described in FMI 76037.

Table 8-15 CDs with BT'02 Software, Version v2.x

ITEM	TITLE	PART NUMBER	DESCRIPTION
	V7 SYSTEM SW CD, BEP1	FC200563 or FC200165	FC200563_02 is system software version 1.5.1 (for BEP1) FC200165_05 is system software version 1.3.3 (for BEP1)
1	1 V7 SYSTEM SW CD, BEP2.0	FC200564 or FC200265	FC200564_02 is system software version 1.5.1 (for BEP2) FC200265_04 is system software version 1.3.3 (for BEP2)
	V7 SYSTEM SW CD, BEP4 as BEP2 (and BEP1) replacement	FC200825	USED for BEP4 as BEP2 (and BEP1) replacement FC200824_01 is system software version 1.5.x
2	VIVID 7 & ECHOPAC PC APPL. SW	FC200566	APPLICATION SOFTWARE, COMMON TO Vivid 7 AND ECHOPAC PC FC200566_03 IS APPLICATION SOFTWARE VERSION v2.4.2
	VIVID 7 & ECHOPAC PC APPL. SW	FC200220	Application software, common to Vivid 7 and EchoPAC PC FC200220-14 is application sw. 2.3.5

8-9-5 Preparations

- 1.) Switch ON the Mains Power Circuit Breaker and power up the unit, see 4-2-2 "Power ON/ Boot UP" on page 4-3.
- 2.) Continue with 8-9-6 "Prepare MO Disks for Image Storage Software Version v2.x" on page 8-57.

8-9-6 Prepare MO Disks for Image Storage - Software Version v2.x

NOTE: When formatting the MO disks, give them logical names and make sure to physically label the disks.

- A labelling convention should be followed so that each MO disk gets a unique label.
- A maximum numbers of eleven (11) label characters are allowed in the label name.
- Use different labels on the MO disk's A side and B side.
- 1.) Label the MO Disks sequentially.i.e Image 1A (Side A), Image 1B (side B), Image 2A etc.
- 2.) If the MO Disks is already formatted and labelled continue with 8-9-7 "Move Images Software Version v2.x" on page 8-58.
- 3.) Insert a MO disk, side A, into the empty MO drive.
- 4.) Press CONFIG (F2) and log on as adm, see 4-2-4 "Log On to the System as 'ADM'" on page 4-11.
- 5.) Select **Connectivity** in the Image and Analysis menu.
- 6.) Select **Tools** in the Connectivity menu.
- 7.) In the Label window, type the same name as labelled on the MO disk side A.
- 8.) Select Format.

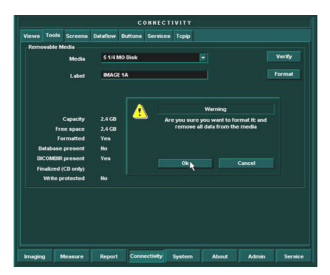


Figure 8-49 Prepare MO Disk - Image Storage

- 9.) A warning "Are you sure you want to format H: and remove all data from the media" appears, select **OK.**
- 10.) Wait until the information dialogue window appears on screen.
- 11.) Select **OK** to continue.
- 12.) Verify the disk formatting status has been updated.
- 13.) Press **ALT-E.**
- 14.) Select the 5 1/4 MO Disk, to eject Disk.
- 15.) Insert the MO disk, side B and repeat step 7 to 14.

8-9-7 Move Images - Software Version v2.x

The *Move Images* function enables the movement of archived images from one volume/media to another and the deletion of the moved images from the original volume. The pointers to the database are restored in the new volume/media.

NOTE: This function copies image data only, no database information is copied.

Move Images from Local Archive to a Removable Media

- 1.) Insert a formatted MO Disk in the MO Drive.
- 2.) Press ARCHIVE on the Operator Panel to open the SEARCH / CREATE PATIENT screen.
- 3.) Select "Local Archive Int HD" if it isn't already selected as default.

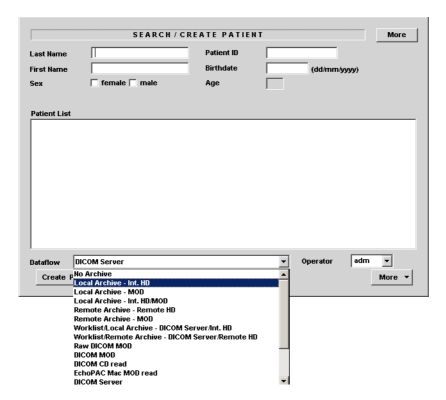


Figure 8-50 Search/Create Patient Window - Select "Local Archive - Int HD"

8-9-7 Move Images - Software Version v2.x (cont'd)

4.) Select *Move Images* from the *More* pull-down menu (Figure 8-51) to display the MOVE IMAGES window (Figure 8-52).



Figure 8-51 Select Move Images from the More pull-down menu

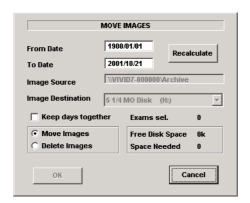


Figure 8-52 The Move Images Window

- 5.) Adjust **From date** and **To date** to select the images from a defined time period.
- 6.) Check **Keep days together** if images from examinations performed on the same day are to be kept on the same MO disk.
- 7.) Press Recalculate.

The *Free disk space* and *Needed space* information is updated. Make sure that the space needed does not exceed the space available.

NOTE: If the space needed is bigger than the available space on the destination media, the time period selected must be decreased by selecting an earlier date in the **To date field**.

Press **Recalculate** again and ensure that there is enough space.

- Select OK. A progress indicator is displayed.
- 9.) After completion, Select OK.
- 10.) Remove MO-Disk with moved Images from MO-Drive.
- 11.) In case archive HD exceed MO Disk media capacity;
 - a.) Insert a new MO-Disk.
 - b.) Repeat step 5 through 11 as needed.

8-9-8 Prepare MO Disk for Patient Archive - Software Version v2.x

NOTE: A separate MO disk is required for backup of Patient Database, System Configuration and User Defined Configurations (customer presets).

This MO disk must be a separate disk with no images stored.

- 1.) Label the MO Disk "Backup".
- 2.) If the MO Disks is already formatted and labelled, move to section 8-9-9 on page 8-61
- 3.) Insert a MO disk, side A, into the empty MO drive.
- 4.) Press CONFIG (F2) and log on as adm, see 4-2-4 "Log On to the System as 'ADM'" on page 4-11.
- 5.) Select **Connectivity** in the Image and Analysis menu.
- 6.) Select **Tools** in the Connectivity menu.
- 7.) In the Label window, type the same name as labelled on the MO disk side A.
- 8.) Select Format.

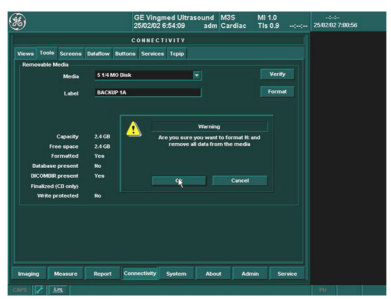


Figure 8-53 Prepare MO Disk - Patient Archive

- 9.) A warning "Are you sure you want to format H: and remove all data from the media" appears, select
- 10.) Wait until the information dialogue window appears on screen.
- 11.) Select **OK** to continue.

8-9-8 Prepare MO Disk for Patient Archive - Software Version v2.x (cont'd)

- 12.) Verify the disk formatting status has been updated.
- 13.)Press ALT-E.
- 14.) Select the 5 1/4 MO Disk, to eject Disk.
- 15.) Optional: Insert the MO disk, side B and repeat step 7 to 14.

8-9-9 Backup of Patient Database & User Presets - Software Version v2.x

This procedure describes how to backup Patient database and user presets (user defined configuration).

- 1.) Insert the formatted MO disk prepared for Backup in the MO Drive.
- 2.) Go to CONFIG -> Admin -> Backup.

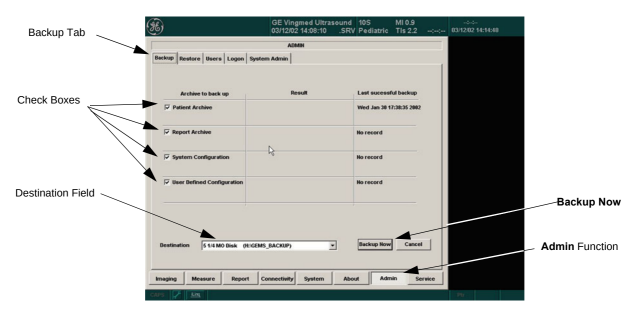


Figure 8-54 The Backup Screen

- 3.) Select all check boxes.
- 4.) In the Destination field, select the MO disk from the drop-down menu.

8-9-9 Backup of Patient Database & User Presets - Software Version v2.x (cont'd)

5.) Select **Backup now**. A Warning will appear on the screen, as shown in Figure 8-55 on page 8-62.

GE Vingmed Ultras ound 25/02/02 9:56:38 adm test Tis 0.9 ---- 25/02/02 9:59:09

ADMIN

Backup Restore Users Logon System Admin

Archive to back up Result Last successful backup Mon Feb 25 07:40:20 2002

Local Archive - Int. HD

Warning Internal HD

Are you sure you want to backup to archive Wi727.8.4; MODS25 GEMS_BACKUP; 9002

WIVIVID 7-808018*Archive 9002

V User Defined Configuration Finished, OK Mon Feb 25 07:40:25 2002

Destination 5-1/4 MO Disk (H::GEMS_BACKUP) Backup How Cancel

Figure 8-55 Backup Warning

6.) Select OK.

NOTE: No process inc

No process indicator will appear on screen. Verify that the "Finished, OK" Status appears in the Result column, and that the date appearing in the Last Successful Backup column is the current date and time. The backup is completed.

7.) Remove the Backup MO Disk when the backup is completed.

8-9-10 Record SW Option Keys - Software Version v2.x

- 1.) Press CONFIG (F2) and log on as adm, see 4-2-4 "Log On to the System as 'ADM'" on page 4-11.
- 2.) From the Admin tab, select SYSTEM ADMIN.

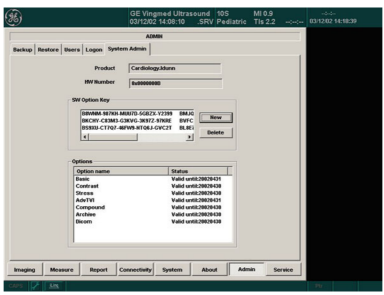


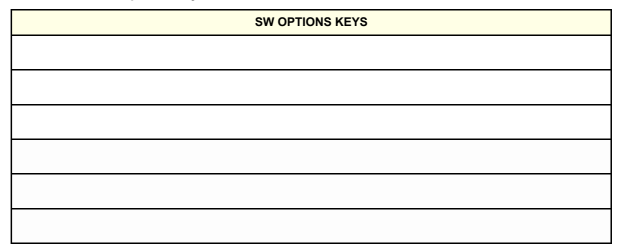
Figure 8-56 System Admin

3.) Record SW Options Keys from SW Options Key window.



WARNING Make sure that the SW Option Keys (passwords) have been recorded correctly. If the key is incorrect, you will not be able to log on after the SW installation has been completed. The password is case sensitive. Hyphens must also be recorded. There may be more than one password.

Table 8-16 SW Options Keys



8-9-11 Record TCP/IP Settings - Software Version v2.x

- 1.) Select Connectivity.
- 2.) Select the **Tcpip** tab.
- 3.) Record all settings in Table 8-17 "Record settings from Tcpip screen (v2.x)" on page 8-64.

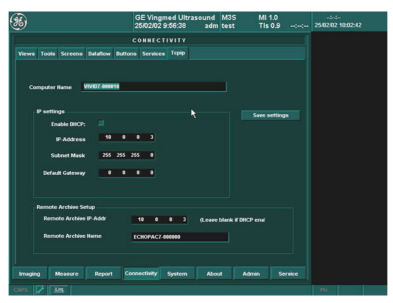


Figure 8-57 TCP/IP Example Settings

Table 8-17 Record settings from Tcpip screen (v2.x)

PARAMETER	VALUE	
Computer Name	VIVID7-00	
AE Title	VIVID7-00	
IP Settings		
IP Address		
Subnet mask	'	
Default Gateway	'	
Remote Archive Setup		
Remote Archive IP-Addr		
Remote Archive Name		

8-9-12 Record Default Dataflow - Software Version v2.x

1.) In the Connectivity window, select Dataflow.

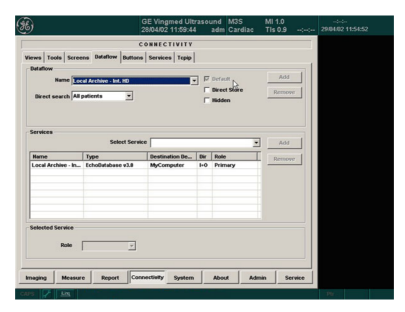
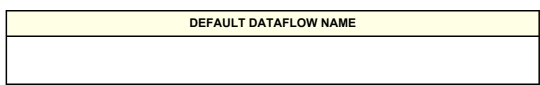


Figure 8-58 Select Dataflow

- 2.) Verify that Default Dataflow is selected.
- 3.) Record Default Dataflow Name in table Table 8-18 on page 8-65.

Table 8-18 Record Default Dataflow Name



8-9-13 Record Standard Printer IP and Port Settings - Software Version v2.x

- 1.) In Connectivity window, select Services.
- 2.) In the Services list, Scroll down until Standard Print appears.
- 3.) Select Standard Print.
- 4.) Select Open.



Figure 8-59 Choosing Standard Print

- 5.) Select *Printer* to open the Printer scroll down menu.
- 6.) Select Properties from the Printer scroll down menu.

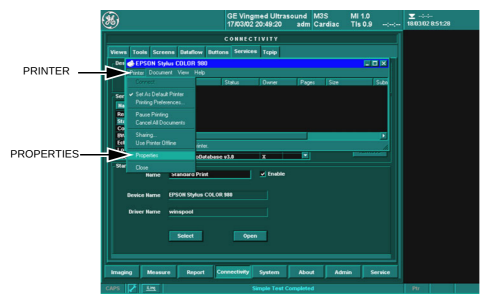


Figure 8-60 Properties

8-9-13 Record Standard Printer IP and Port Settings - Software Version v2.x (cont'd)

- 7.) Select Ports.
- 8.) Select Standard TCP\IP Port.

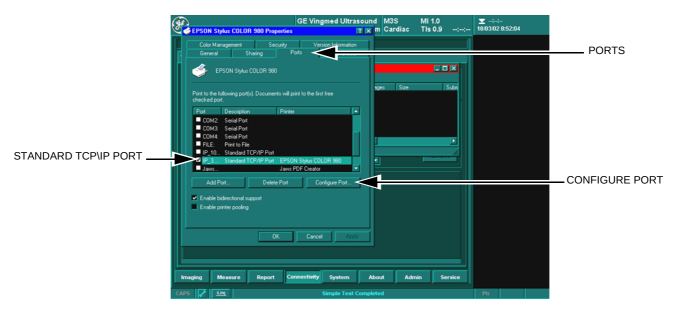


Figure 8-61 Configure Port

9.) Select Configure Port.

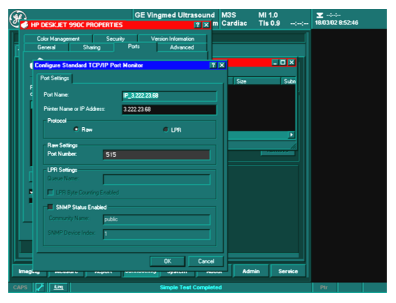


Figure 8-62 Configure Port (Port Settings dialog)

8-9-13 Record Standard Printer IP and Port Settings - Software Version v2.x (cont'd)

- 10.) Select and record Printer Name or IP Address in Table 8-19 on page 8-68.
- 11.) Select Raw.
- 12.) Select and record Port Number in Table 8-19 on page 8-68.

Table 8-19 Printer Name or IP Address and Port Number

PRINTER NAME OR IP ADDRESS	PORT NUMBER

13.) Select Cancel.

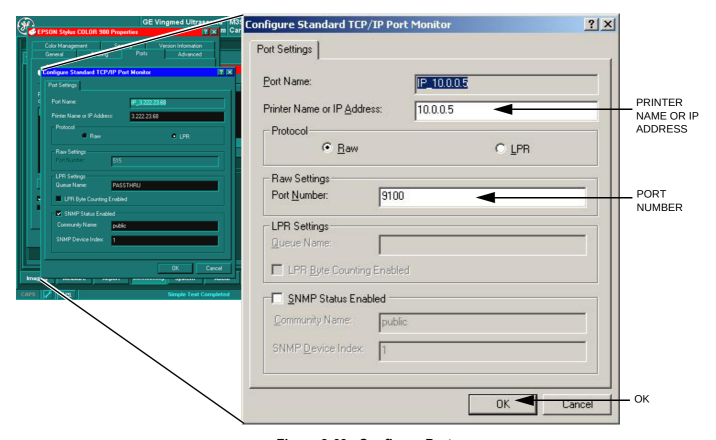


Figure 8-63 Configure Port

14.) Close rest of the Windows by selecting **Ok**.

8-9-13-1 Record Service Settings - Software Version v2.x

1.) Select Service.

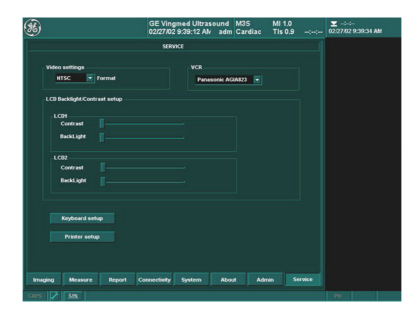


Figure 8-64 Service Settings

2.) Record Video Setting Format and VCR Type in Table 8-20 "Video Settings and VCR Type" on page 8-69.

Table 8-20 Video Settings and VCR Type

Video Setting Format	VCR Type

8-9-13-2 Information on the About tab - Software Version v2.x

1.) Select the **About** tab.

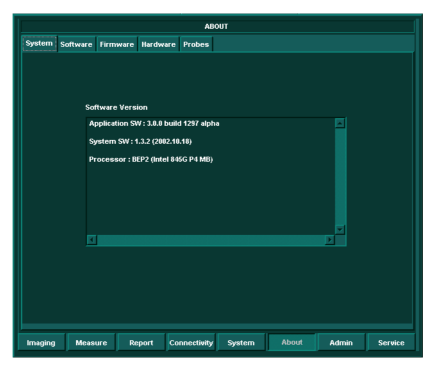


Figure 8-65 Information available on the About tab

2.) Record Application software version, System software version and Processor model (BEP) in Table 8-21 "Record Software and hardware versions" on page 8-70.

Table 8-21 Record Software and hardware versions

DESCRIPTION	RECORD VERSION
APPLICATION SW	
SYSTEM SW	
PROCESSOR (BEP)	

8-9-14 Software Loading - Software Version v2.x

8-9-14-1 Overview

This software loading procedure covers:

Installation of BT'02 Software (application software version v2.x) on Vivid 7 units.

Table 8-22 Vivid 7 Models Versus Minimum Software Requirement

GE VINGMED PART NUMBER	DESCRIPTION	APPLICATION SOFTWARE VERSION
FB000030	VIVID 7 (BT'01)	V2.3.1 (or higher)
FC000060	VIVID 7 (BT'01)	V2.3.1 (or higher)
FC000180	VIVID 7 PRO (BT'02)	V2.3.1 (or higher)
FC000190	VIVID 7 PRO (BT'02)	V2.3.1 (or higher)
FC000200	VIVID 7 (BT'02)	V2.3.1 (or higher)
FC000210	VIVID 7 (BT'02)	V2.3.1 (or higher)

Refer to Table 8-21 on page 8-70 where you recorded the unit's software versions.

The software for Vivid 7 is divided on two CDs, one CD with the System Software and one with the Application Software.

8-9-14-2 Vivid 7 System Software Loading - Software Version v2.x

- 1.) Insert the applicable *Vivid 7 System Software CD* into the CD drive, see Table 8-21 "Record Software and hardware versions" on page 8-70.
- 2.) Power down the System, see 4-2-3 "Power Shut Down" on page 4-7.
- 3.) Wait until the LCD's on the Operator Panel are switched off and the ON/Standby switch has turned amber.
- 4.) Power ON the System, see 4-2-2 "Power ON/ Boot UP" on page 4-3. The scanner will now boot from the CD you inserted.



Figure 8-66 BIOS loading example

8-9-14-2 Vivid 7 System Software Loading - Software Version v2.x (cont'd)

5.) When requested, enter the missing part of the Computer Name (the unit's serial number) as you recorded it in Table 8-17 "Record settings from Tcpip screen (v2.x)" on page 8-64.

Example: VIVID7-001890

Always enter two zeros before you enter the serial number. This means that when you have a serial number which is 1890 you enter 001890. When the serial number is 1123 you enter 001123.



Figure 8-67 Serial Number entry example



NOTICE If you select "A" in the next step, ALL existing software and data on the hard disk will be erased. If backup has not been performed as described earlier in this manual, all data like Patient Database, System Configuration and User Configurations (Customer Presets), will be lost.

- 6.) In this step, you can choose if you want to do a complete Vivid 7 installation or if you only want to update or reinstall the software on the C:\ partition (C:\ drive).
 - Usually it should be OK to select "B" to update the C-drive only. This will keep Presets etc.
 - a.) Press **B** to update/re-install the software on the C:\ partition. (Only data on the C:\ partition will be erased. System configurations etc. will be kept.) Continue with step 7.
 - b.) Use ONLY if a "B" update cannot be used: Press **A** to do a complete Vivid 7 software installation. (All data will be erased.)
 - c.) Press C to Exit.

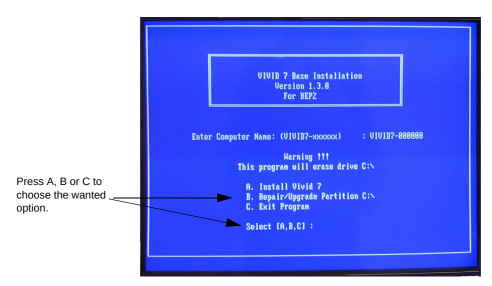


Figure 8-68 Info entry page

8-9-14-2 Vivid 7 System Software Loading - Software Version v2.x (cont'd)

7.) The Software loader program starts and the below Time Bar Info Screen appears.

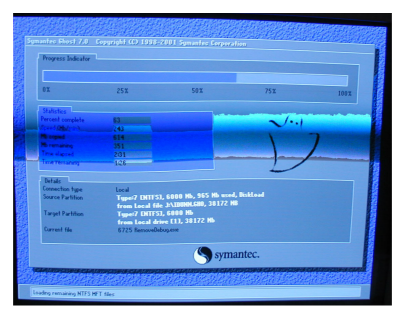


Figure 8-69 Software Loading Underway (Picture distorted here due to photo technical limitations, it should look OK on screen)

WARNING Do not interrupt the SW loading at any time.

- 8.) Wait for the SW Installation to be completed. (Typical installation time: 5 minutes). Status bar on the screen indicates process.
- 9.) You will now be prompted to remove the first CD and restart the unit when the SW Installation is completed. Remove the CD, but **don't restart the System this time**. The next step is to load the application software.

8-9-14-3 Application SW Installation - Software Version v2.x

- 1.) Insert the applicable CD labelled *Vivid7 & EchoPAC PC Application SW*, see Table 8-15 "CDs with BT'02 Software, Version v2.x" on page 8-56.
- 2.) Keep the ON/Standby switch on the operator panel pressed for a few seconds to power down the scanner. (This is called Forced Shut Down).
- 3.) Wait until the LCD's on the Operator Panel is switched OFF and the ON/Standby Switch on the Operator Panel has turned yellow.
- 4.) Power ON the System, see 4-2-2 "Power ON/ Boot UP" on page 4-3.
- 5.) When the dialogue box named *Start Application* appear, select **Install SW**.
- 6.) A dialogue box, named Startloader, will appear, select **OK** to continue.
- 7.) A dialogue box will appear, also named Startloader stating "New System SW installation will start now", select **OK** to continue.
- 8.) A Command prompt window will appear, hit any key on the alphanumeric keyboard to continue.
- 9.) A message in the Command prompt window may prompt you that copying application software takes three minutes. This may take as much as five minutes.
- 10.) Several dialogue boxes will appear on the screen during the SW load.



WARNING DO NOT INTERRUPT THE SOFTWARE LOADING AT ANY TIME.

- 11.) Remove the CD from the CD drive when prompted.
- 12.) Press any key to continue.
- 13.) The Scanner will now power down and reboot.

8-9-15 Verifications - Software Version v2.x

NOTE: Software Option Strings are software version dependant. If a new software version has been installed, please follow installation instructions for that software. Usually, new software option strings are needed.

8-9-15-1 Verify Software Option Key Settings - Software Version v2.x

- 1.) Press CONFIG (F2) and log on as adm, see 4-2-4 "Log On to the System as 'ADM'" on page 4-11.
- 2.) Select Admin (lower part of window),
- 3.) Select the SYSTEM ADMIN tab.

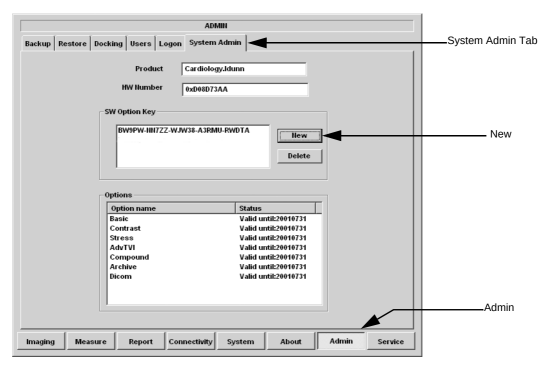


Figure 8-70 System Admin screen

- 4.) Verify that the SW Options Keys (alphanumeric strings) in the SW Options Key window are the same as recorded in 8-9-10 "Record SW Option Keys Software Version v2.x" on page 8-63.
- 5.) Select **New** to open the New Key dialog where you can type any missing Software Option Key(s) (alphanumeric string(s)).

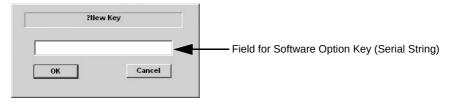


Figure 8-71 Type Software Option Key

8-9-15-2 Verify Video and VCR Settings - Software Version v2.x

1.) Select Service (lower, right corner)

GE Vingmed Ultrasound 5C MI 0.9
03/11/02 12:13:41 adm Abdominal TIs 0.8 ---- 03/11/02 12:47:38

SERVICE

Video settings

PAL Format

LCD1
Contrast
BackLight
BackLight

Keyboard setup

Add Printer

Keyboard setup

Start Setup Program

Measure Report Connectivity System About Admin Service

Figure 8-72 Video Settings

- 2.) From Video Settings pull down menu, verify *Format* as recorded in Table 8-20 "Video Settings and VCR Type" on page 8-69. Correct the selection if needed.
- 3.) From the VCR pull down menu, verify VCR type as recorded in Table 8-20 on page 8-69. Correct the selection if needed.

8-9-15-3 Verify TCP/IP Settings - Software Version v2.x

1.) From the top of the connectivity tab, select the **Tcpip** tab.

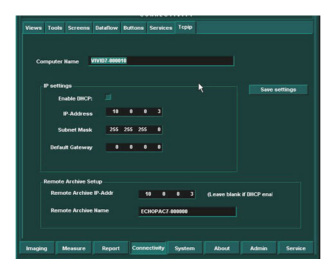


Figure 8-73 TCP/IP Example Settings

- 2.) Verify that all settings on the TCPIP tab matches those recorded in Table 8-17 "Record settings from Tcpip screen (v2.x)" on page 8-64.
- 3.) Select Save settings.
- 4.) Select Ok to continue.

8-9-16 Restore Standard Printer IP and Port Settings - Software Version v2.x

- 1.) Select Connectivity.
- 2.) Select Service.
- 3.) Select Standard Print.
- 4.) Select Open.



Figure 8-74 Choose Standard Printer

8-9-16 Restore Standard Printer IP and Port Settings - Software Version v2.x (cont'd)

- 5.) Select Printer.
- 6.) Select Properties.

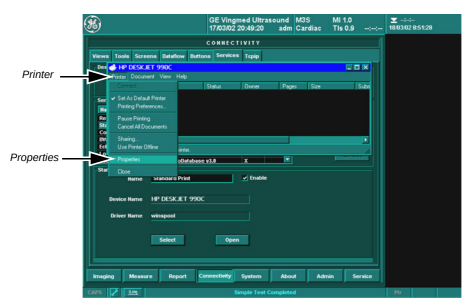


Figure 8-75 Properties

- 7.) Select Standard TCP\IP Port.
- 8.) Select Configure Port.

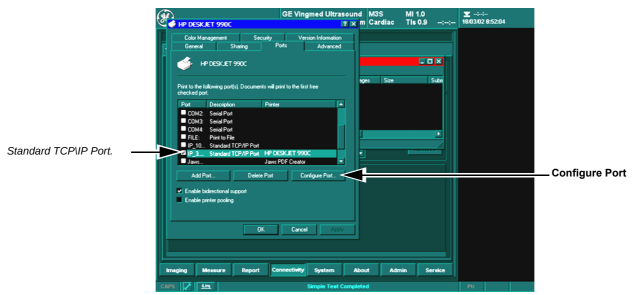


Figure 8-76 Configure Port

8-9-16 Restore Standard Printer IP and Port Settings - Software Version v2.x (cont'd)

- 9.) Verify Printer Name or IP Address as recorded in Table 8-19 on page 8-68.
- 10.) Select Raw.
- 11.) Verify Port Number as recorded in Table 8-19 on page 8-68.
- 12.) Select ok.

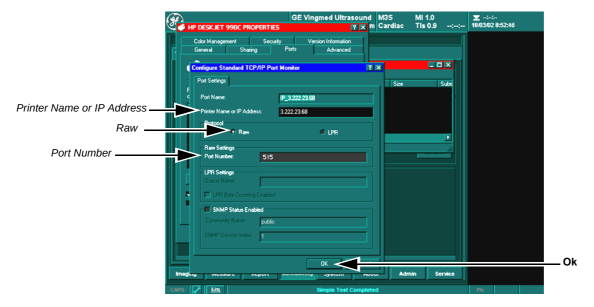


Figure 8-77 Configure Port

13.) Close the rest of the Windows by selecting **Ok**.

8-9-16-1 DC Offset Calibration

- 1.) Disconnect all probes.
- 2.) From the upper section of the window, select **Test**.
- 3.) Then select Go to System Test.
- 4.) From the Module selection block, select DC Offs. Cal.
- 5.) Reboot the System when the DC Offset Calibration has been completed.

8-9-16-2 Verify System Software Version

- 1.) Press CONFIG (F2) and log on as adm, see 4-2-4 "Log On to the System as 'ADM'" on page 4-11.
- 2.) Select About tab.
- 3.) Verify that the SW versions are the same as what were recorded in Table 8-21 "Record Software and hardware versions" on page 8-70.

8-9-17 Verification - Functional Checks

Please perform the tests specified in Section 8-20 "Verification - Functional Checks" on page 8-106.

Section 8-10 BEP Filter Assembly Replacement Procedure

8-10-1 Manpower

One person, 5 minutes

8-10-2 Tools

No tool required for installation and removal of the Filter Assembly.

8-10-3 Preparations

None

8-10-4 BEP Filter Removel Procedure

Follow these steps to remove the Filter Assembly:

1.) Press down the upper rib and pull out the upper part of the assembly before removing it completely.



Figure 8-78 BEP Filter ASSY removal

2.) Lift the filter assembly away.

8-10-5 BEP Filter Installation Procedure

Follow these steps to remove the Filter Assembly:

1.) Place the two lower tags into the opening in the BEP.



Figure 8-79 BEP Filter ASSY installation

2.) Push the upper part of the Filter Assembly against the BEP until the assembly is fixed by a click.

8-10-6 Verification - Functional Checks

Please perform the tests specified in Section 8-20 "Verification - Functional Checks" on page 8-106.

Section 8-11 AC Power Replacement Procedure

8-11-1 Manpower

One person, 1 hour.

8-11-2 Tools

#2 Phillips screwdriver

DANGER Dangerous voltages are present in this equipment. Completely power off and shut down the scanner before servicing.

8-11-3 Preparations

- 1.) Shut down the system, see 4-2-3 "Power Shut Down" on page 4-7.
- 2.) Remove Right Side Cover, see 8-2-4 "Side Covers Removal Procedure" on page 8-4.
- 3.) Remove Filter Cover, see 8-3-3 "Upper Rear Cover Removal Procedure" on page 8-6.
- 4.) Remove Lower Rear Cover, see 8-6-4 "Lower Rear Cover Removal Procedure" on page 8-9.

NOTE: The Power Supply, as delivered in a Vivid 7, has been configured for either 115 VAC or 230 VAC. Do not interchange the two types and don't try to reconfigure the Power Supply for use on another voltage; the Mains Circuit Breaker are different between the two types.

5.) Do this step if the intention is to change to another AC Power Supply:

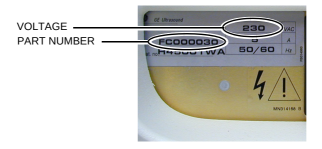


Figure 8-80 Rear of System: Voltage and Part Number

- Record the voltage for the AC Power Supply being replaced (see label on rear of system).
 ____ 115VAC or ____ 230VAC.
- Record the Part Number:

8-11-4 AC Power Removal Procedure

- 1.) Disconnect Speed Control cable, Fan cable and Input Voltage cable.
- 2.) Remove four (4) screws holding AC Power.
- 3.) Turn AC Power Module to get better access and unplug the rest of the cables. Make sure each connector and socket are properly marked, and easy to identify during installation.

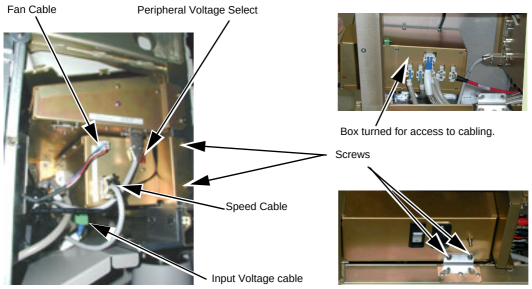


Figure 8-81 AC Power Module

8-11-5 AC Power Installation Procedure



DANGER Before installing a replacement unit, verify that the power selector on the AC Power Module is set to the correct voltage for the peripherals used on the system.

- 1.) Connect the cables. You may need to leave the Speed Control cable and the Fan cable unconnected until you have fastened the unit. Input Voltage connector and socket are coded to prevent mistakes. In 115V system the connector matches one end of the 8-holed socket. In 230V system it matches the other end of the socket. Figure 8-82 is on a 230V system, and the connector can only be plugged in the right end of the socket.
- 2.) Fasten AC Power Module for correct Voltage and connect the remaining cables.

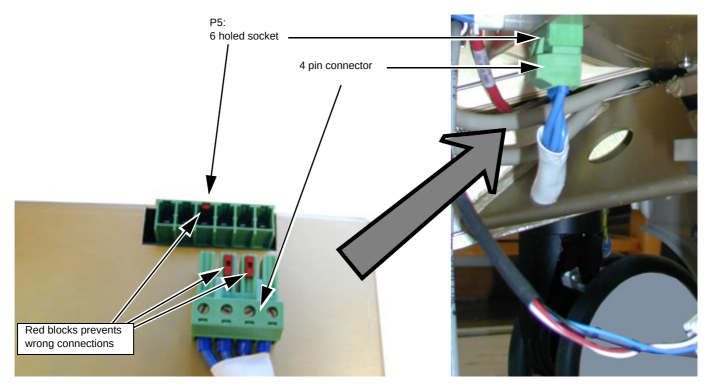


Figure 8-82 Input Voltage connector/socket

- 3.) A sheet with labels are included with the new AC Power.
 - a.) Locate the correct label (sticker). See the information you recorded earlier (below Figure 8-80 "Rear of System: Voltage and Part Number" on page 8-83).
 - b.) Remove the sticker from the sheet and install it on the new AC Power. Position it as it was on the AC Power you removed.
- 4.) Install Lower Rear Cover, see "Lower Rear Cover Installation Procedure" on page 8-9.
- 5.) Install Filter Cover, see "Upper Rear Cover Installation Procedure" on page 8-6.
- 6.) Install Right Side Cover, see "Side Covers Installation Procedure" on page 8-5.

8-11-6 Verification - Functional Checks

Please perform the tests specified in Section 8-20 "Verification - Functional Checks" on page 8-106.

Section 8-12 DC Power Replacement Procedure

8-12-1 Manpower

One person, 30 minutes

8-12-2 Tools

4 mm blade screwdriver.



DANGER Dangerous voltages are present in this equipment. Completely power off and shut down the scanner before servicing.

8-12-3 Preparations

- 1.) Shut down the system, see 4-2-3 "Power Shut Down" on page 4-7.
- 2.) Remove Right Side Cover, see "Side Covers Removal Procedure" on page 8-4.
- 3.) Remove the Front-End's Cover.
 - a.) Turn seven (7) quarter-turn screws to loosen Front-End door.
 - b.) Holding the door, lift it out of its retainers along the lower edge of Front-End.

8-12-4 DC Power Removal Procedure

- 1.) Unscrew three (3) screws as shown in Figure 8-83.
- 2.) Unplug PCI cable from the socket on IMP2 board.
- 3.) Pull the DC Power a little to get access to power cables.
- 4.) Remove retaining clasp and unplug Power Cable and HV Cable.
- 5.) Remove DC Power.

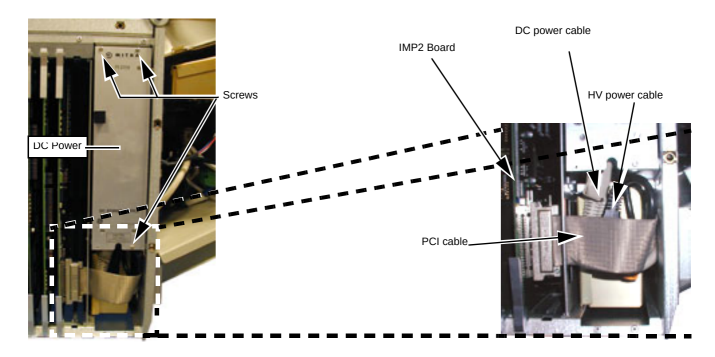


Figure 8-83 DC Power and Cabling.

8-12-5 DC Power Installation Procedure

- 1.) Slide DC Power module into its guides.
- 2.) Plug in HV cable and Power cable and secure Power cable with the retaining clasp.
- 3.) Push DC Power module gently in position.
- 4.) Fasten three (3) screws.
- 5.) Connect PCI cable to IMP2 Board or RFI Board.
- 6.) Install Front-End Cover.
- 7.) Install Right Side Cover, see "Side Covers Installation Procedure" on page 8-5.
- 8.) Do functional check-out, see chapter 4.

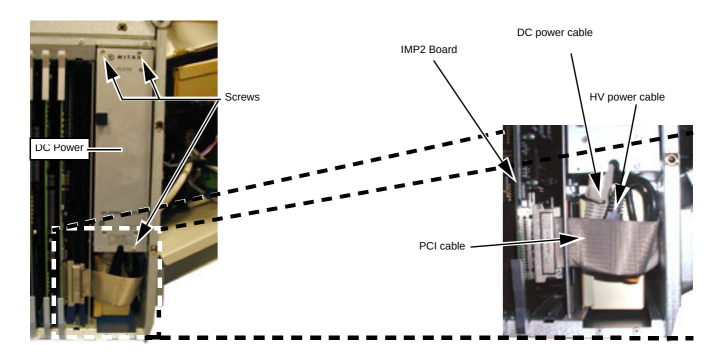


Figure 8-84 DC Power and Cabling.

8-12-6 Verification - Functional Checks

• Please perform the tests specified in Section 8-20 "Verification - Functional Checks" on page 8-106.

Section 8-13 TX Power Replacement Procedure

8-13-1 Manpower

One person, 30 minutes

8-13-2 Tools

- Phillips screwdriver 2
- 4 mm blade screwdriver

DANGER Dangerous voltages are present in this equipment. Completely power off and shut down the scanner before servicing.

8-13-3 Preparations

- 1.) Shut down the system, see 4-2-3 "Power Shut Down" on page 4-7.
- 2.) Remove Right Side Cover, see "Side Covers Removal Procedure" on page 8-4.
- 3.) Remove the Front-End Door.
 - a.) Turn seven (7) quarter-turn screws to loosen Front-End door.
 - b.) Holding the door, lift it out of its retainers along the lower edge of Front-End.
- 4.) Disconnect PCI cable from IMP2 Board shown in Figure 8-85.

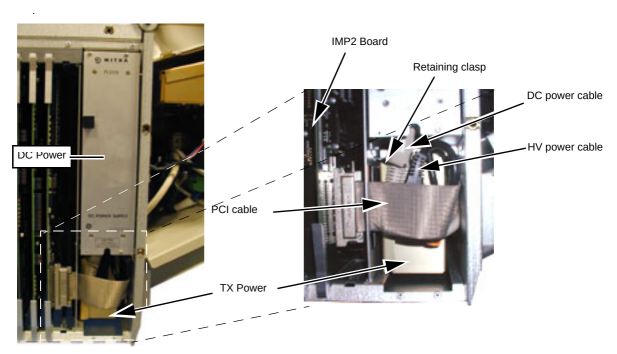


Figure 8-85 DC Power, TX Power and Cabling.

8-13-4 TX Power Removal Procedure

- 1.) Remove retaining clasp from DC Power connector.
- 2.) Unplug DC Power and TX Power.
- 3.) Unscrew two (2) screws in front of TX Power.

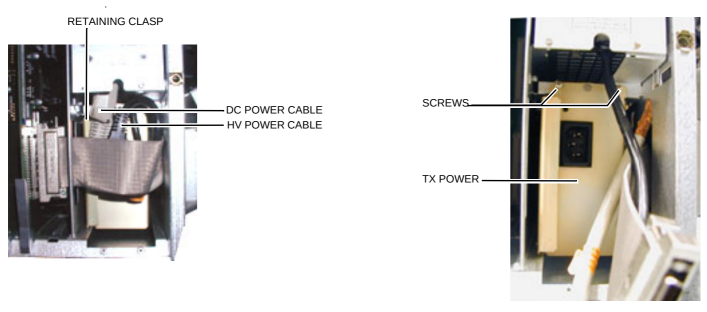


Figure 8-86 DC Power, TX Power and Cabling.

4.) Push cables aside and pull out TX Power from its socket.

8-13-5 TX Power Installation Procedure

- 1.) Push cables aside and install TX Power.
- 2.) Fasten two (2) screws.
- 3.) Connect DC Power Cable and secure the connector with retaining clasp.
- 4.) Connect HV Power Cable (TX Power Cable)
- 5.) Connect PCI cable to IMP2 Board.
- 6.) Install Right Side Cover, see "Side Covers Removal Procedure" on page 8-4.
- 7.) Install Front-End Cover.

8-13-6 Select the Needed USB Driver

If you are installing Operator Panel version 3 (OP-3), Part Number FC200680 as a replacement for OP-1, Part Number FA200920 or OP-2, Part Number FC200580, a new USB driver is needed. To install the driver, follow these steps:

- 1.) Insert the Service Dongle
- 2.) Power ON the scanner
- 3.) Exit to Desktop.

You will then see a dialog-box that says: "Setup cannot copy the file ge_cp.inf ".



Figure 8-87 Error message

The missing file is in C:\WINNT\inf folder.

4.) Follow the instructions in the dialog box that appears.



Figure 8-88 Hardware found dialog

Section 8-14 Rear Casters Replacement Procedure

8-14-1 Manpower

2 persons, 30 minutes (one Caster)

8-14-2 Tools

- Phillips screwdriver size 2
- 5 mm hexagon key
- Bevel Edged Board and Wooden Wedge (service parts, see Table 9-77 "Service Kits, Overview" on page 9-93.)

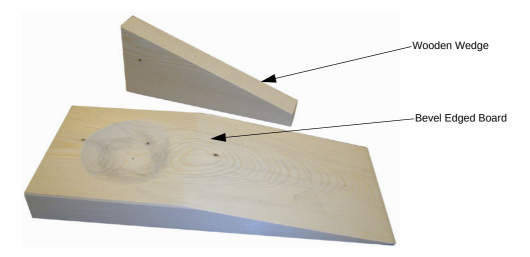


Figure 8-89 Bevel Edged Board and Wooden Wedge.

8-14-3 Preparations

- 1.) Shut down the system, see 4-2-3 "Power Shut Down" on page 4-7.
- 2.) Remove the Side Covers, see "Side Covers Removal Procedure" on page 8-4.
- 3.) Remove Filter Cover, see "Upper Rear Cover Removal Procedure" on page 8-6.
- 4.) Remove Lower Rear Cover, see "Lower Rear Cover Removal Procedure" on page 8-9.

8-14-4 Rear Casters Removal Procedure

- 1.) Turn Front Casters as shown in Figure 8-90.
- 2.) Activate Direction Lock.
- 3.) Put the bevel-edged board on the floor.



WARNING Prior to elevating scanner, verify that the floating Operator Panel is locked in its lowest position.



WARNING Use extreme caution as long as VIVID 7 is un-stable, not resting on all four Casters.

4.) Pull the system backwards up the board incline. This will lift the Rear Wheel on the opposite side of the System from the floor.



Figure 8-90 Pull system backwards up the board incline

8-14-4 Rear Casters Removal Procedure (cont'd)

- 5.) Activate the brakes on all Casters, except the one you intend to replace.
- 6.) Turn the Rear Caster that stands on the Bevel Edged Board in the direction as shown in Figure 8-91.

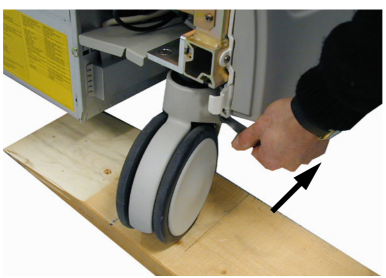


Figure 8-91 Activate Rear Brakes

- 7.) The system is now nearly balanced between one Front and one Rear Caster (illustrated in this Procedure; Left Front and Right Rear).
- 8.) Make the System rest on both Front Casters and lift the Rear Caster. Put the Wooden Wedge under the AC Transformer. This will stabilize the System with the Rear Caster free from the floor.

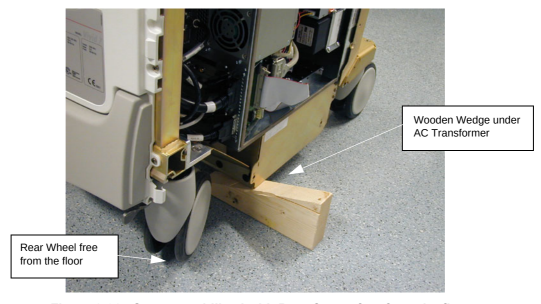


Figure 8-92 System stabilized with Rear Caster free from the floor

8-14-4 Rear Casters Removal Procedure (cont'd)

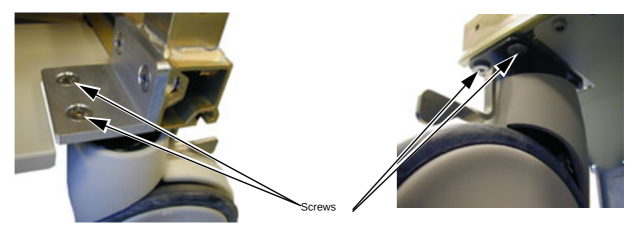


Figure 8-93 Rear Caster fastening

- 9.) Remove four (4x) screws fastening Caster.
- 10.) Remove Caster

8-14-5 Rear Casters Installation Procedure

1.) Replace the Caster and tightly fasten it with four (4x) screws.



WARNING Use extreme caution in the next two steps. The scanner is unstable.

- 2.) Remove the Wooden Wedge.
- 3.) Roll the system off the Bevel Edged Board.
- 4.) To replace the other Rear Caster, repeat all the steps from "Rear Casters Removal Procedure" on page 8-93, but now using the Bevel Edged board and the Wooden Wedge on the other side of the system.
- 5.) Install Lower Rear Cover, see "Lower Rear Cover Installation Procedure" on page 8-9.
- 6.) Install Filter Cover, see "Upper Rear Cover Installation Procedure" on page 8-6.
- 7.) Install Side Covers, see "Side Covers Installation Procedure" on page 8-5.

Section 8-15 Front Casters Replacement Procedure

8-15-1 Manpower

1 persons, 30 minutes per Caster

8-15-2 Tools

- Torx screwdriver T-20
- Open end wrenches, 10 mm and 134 mm
- 5 mm hexagon key
- Bevel Edged Board and Wooden Wedge (service parts, see Table 9-77 "Service Kits, Overview" on page 9-93.)

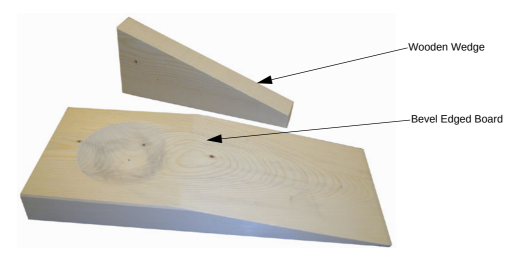


Figure 8-94 Bevel Edged Board and Wooden Wedge.

8-15-3 Preparations

- 1.) Shut down the system, see 4-2-3 "Power Shut Down" on page 4-7.
- 2.) Remove the Front Bumper, see "Front Bumper Removal Procedure" on page 8-101.
- 3.) Turn Front Casters as shown in Figure 8-95.
- 4.) Activate Direction Lock.
- 5.) Put the Bevel Edged Board on the floor.

8-15-4 Front Casters Removal Procedure



WARNING Prior to elevating scanner, verify that the floating Operator Panel is locked in its lowest position.



WARNING Use extreme caution as long as VIVID 7 is un-stable, not resting on all four Casters.

6.) Pull the system backwards up the board incline.



Figure 8-95 Pull system backwards up the board incline

- 7.) Turn the Rear Caster on the board in the direction as shown in Figure 8-96.
- 8.) Activate both Rear Brakes as shown in Figure 8-96.

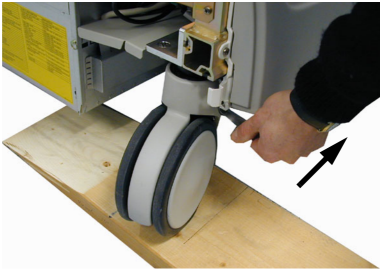


Figure 8-96 Activate both rear brakes

8-15-4 Front Casters Removal Procedure (cont'd)

9.) Put the Wooden Wedge under the Front-End Card Cage. This will stabilize the System with the right Front Wheel free from the floor.

Figure 8-97 System stabilized with front wheel free from the floor

8-15-4 Front Casters Removal Procedure (cont'd)

- 10.) Remove the lock pin that secures the ball joint.
- 11.) Pull balljoint apart.

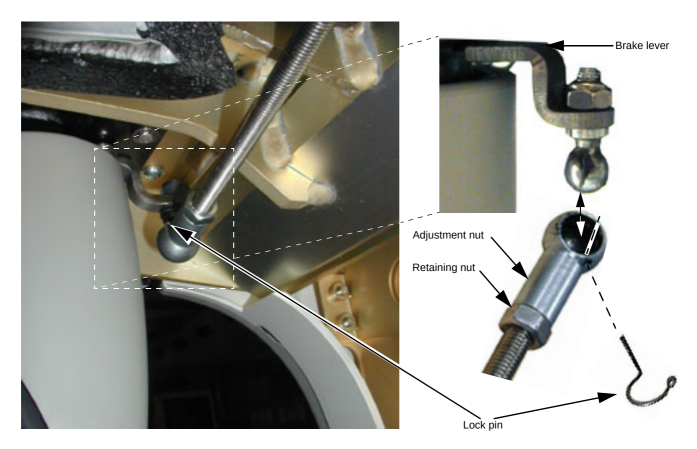


Figure 8-98 Front Caster Brake Arm and Ball Joint Parts



Figure 8-99 Caster fastening (both Casters shown)

- 12.) Unscrew four (4x) screws.
- 13.) Remove the Caster.

8-15-5 Front Casters Installation Procedure

- 1.) Move the ball piece of the joint from old Caster to new Caster (See Figure 8-98).
- 2.) Align new Caster on the frame and fasten it tightly with four (4x) hexagon screws.
- 3.) Press the ball joint together and install the lock pin (See Figure 8-98).
- 4.) To replace the other Front Caster, repeat all the steps from "Front Casters Removal Procedure" on page 8-97, but now using the Bevel Edged board and the Wooden Wedge on the other side of the system.
- 5.) Install Bumper and Covers, see "Front Bumper Installation Procedure" on page 8-101.
- 6.) Roll the system off the Bevel Edged Board.

Section 8-16 Front Bumper Replacement Procedure

8-16-1 Manpower

One person, 30 minutes

8-16-2 Tools

- Phillips size 2
- Torx screwdriver T-20

8-16-3 Preparations

- 1.) Shut down the system, see 4-2-3 "Power Shut Down" on page 4-7.
- 2.) Remove Front Cover, see "Front Cover Removal Procedure" on page 8-7.

8-16-4 Front Bumper Removal Procedure

- 1.) Unscrew 4 Torx screws under the bumper.
- 2.) Lift the bumper off.

8-16-5 Front Bumper Installation Procedure

- 1.) Put the new bumper in position.
- 2.) Fasten the 4 screws firmly.

NOTE: Do NOT overtighten these screws.

3.) Install Front Cover, see "Front Cover Installation Procedure" on page 8-7.

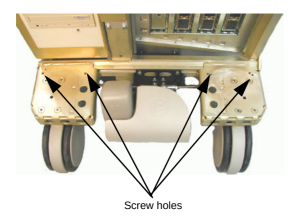




Figure 8-100 System front and Front Bumper

Section 8-17 Brake Pedal Replacement Procedure

8-17-1 Manpower

One person, 15 minutes + travel

8-17-2 Tools

Torx screwdriver T-20

8-17-3 Brake Pedal Replacement Procedure

- 1.) Unscrew the four screws under the pedal.
- 2.) Replace the pedal with a new one.
- 3.) Fasten the four screws.

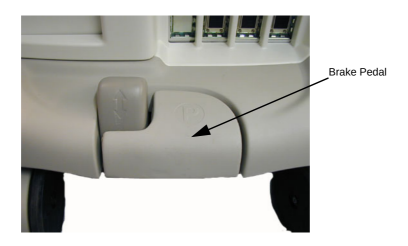


Figure 8-101 Brake Pedal

Section 8-18 Direction Lock Pedal Replacement Procedure

8-18-1 Manpower

One person, 15 minutes

8-18-2 Tools

Torx screwdriver T-20

8-18-3 Direction Lock Replacement Procedure

- 1.) Unscrew 4 screws, 3 under and 1 at the left side of the pedal.
- 2.) Replace the pedal with a new one.
- 3.) Fasten 4 screws.

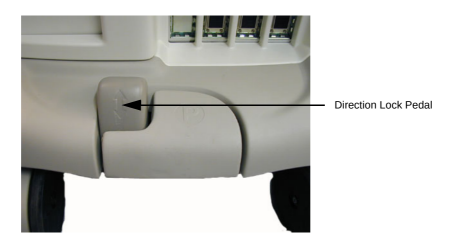


Figure 8-102 Direction Lock Pedal

Section 8-19 Brake Pedal and Direction Lock Assembly Replacement Procedures

8-19-1 Manpower

One person, 1 hour

8-19-2 Tools

- Phillips screwdriver size 2
- Hexagon key 5 mm
- Torx screwdriver T-20
- Wrench 11 and 13 mm

8-19-3 Preparations

- 1.) Remove Front Bumper, see "Front Bumper Removal Procedure" on page 8-101.
- 2.) Remove footrests on both pedals by unscrewing 4 Torx screws on each.

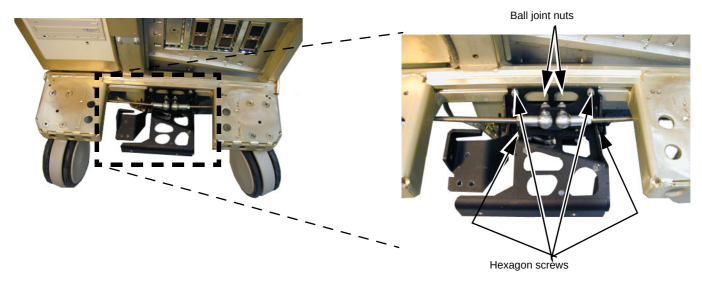


Figure 8-103 Brake Assembly

8-19-4 Brake Pedal and Direction Lock Removal Procedure

- 1.) Unscrew 2 nuts on the two ball joints on the brake rods, located over the middle of brake assembly. Wrench 11 and 13.
- 2.) Unscrew the 4 hexagon screws. Two of them located under the Brake Assembly.

NOTE: The nuts may slide out of position.

3.) Remove the Brake Pedal and Direction Lock Assembly.

8-19-5 Brake Pedal and Direction Lock Installation Procedure

- 1.) Put the Brake Pedal and Direction Lock Assembly in position and fasten the 4 hexagon screws loosely in the sliding nuts.
- 2.) Fasten the ball joint nuts before tightening the 4 hexagon screws.
- 3.) Install Front Bumper, see "Front Bumper Installation Procedure" on page 8-101.
- 4.) Fasten footrests to Brake Pedal and Direction Lock Assembly. Fasten the screws gently.

The SONY UP-D897 Digital Graphic Printer replaces the SONY UP-D895MD. It was phased into manufacturing in June 2006.





FRONT VIEW REAR VIEW

Figure 8-104 SONY UP-D897SYN Digital Graphic Printer

Section 8-20 Verification - Functional Checks

8-20-1 Functional Checks and Tests

The following table lists the required Functional Tests, based upon the FRU being replaced.

Table 8-23 Functional Test Matrix sheet 1 of 3

Section	FRU Replacement	Diagnostics	Leakage Current	Functional Test
	Basic Functional Checks			3-6-6-1 "Connect Mains Power to the Unit" on page 3-22 4-2-2 "Power ON/ Boot UP" on page 4-3 3-6-5-1 "Connect a Probe" on page 3-20 4-3-5 "Performance Tests" on page 4-30 4-3-6 "2D Mode (B mode) Checks" on page 4-31 4-3-7 "M Mode Checks" on page 4-38 4-3-8 "Color Mode Checks" on page 4-42 4-3-9 "Doppler Mode Checks" on page 4-48 4-3-11 "Tissue Velocity Imaging (TVI) Checks" on page 4-56 4-3-12 "Contrast Checks" on page 4-62 4-3-13 "Stress Echo" on page 4-62 4-3-14 "Measurements and Multi Image Checks" on page 4-63 4-3-15 "Multi Image Checks" on page 4-65 4-3-18 "Cineloop Check" on page 4-68 3-6-5-2 "Disconnect Probe" on page 3-21 4-2-3 "Power Shut Down" on page 4-7
8-2	"Side Covers (with Bumpers) Replacement Procedure" on page 8-4			4-2-2 "Power ON/ Boot UP" on page 4-3 4-2-3 "Power Shut Down" on page 4-7 3-6-5-1 "Connect a Probe" on page 3-20 4-3-5 "Performance Tests" on page 4-30 4-3-6 "2D Mode (B mode) Checks" on page 4-31 4-3-21-3 "Brakes and Direction Lock Checks" on page 4-79
8-3	"Upper Rear Cover (Filter Cover) Replacement Procedure" on page 8-6			4-2-2 "Power ON/ Boot UP" on page 4-3 4-2-3 "Power Shut Down" on page 4-7 3-6-5-1 "Connect a Probe" on page 3-20 4-3-5 "Performance Tests" on page 4-30 4-3-6 "2D Mode (B mode) Checks" on page 4-31 4-3-21-3 "Brakes and Direction Lock Checks" on page 4-79
8-4	"Front Cover Replacement Procedure" on page 8-7			4-2-2 "Power ON/ Boot UP" on page 4-3 4-2-3 "Power Shut Down" on page 4-7 3-6-5-1 "Connect a Probe" on page 3-20 4-3-5 "Performance Tests" on page 4-30 4-3-6 "2D Mode (B mode) Checks" on page 4-31 4-3-21-3 "Brakes and Direction Lock Checks" on page 4-79
8-5	"Air Filter Replacement Procedure" on page 8-8			4-2-2 "Power ON/ Boot UP" on page 4-3 4-2-3 "Power Shut Down" on page 4-7 3-6-5-1 "Connect a Probe" on page 3-20 4-3-5 "Performance Tests" on page 4-30 4-3-6 "2D Mode (B mode) Checks" on page 4-31 4-3-21-3 "Brakes and Direction Lock Checks" on page 4-79

Table 8-23 Functional Test Matrix (cont'd) sheet 2 of 3

Section	FRU Replacement	Diagnostics	Leakage Current	Functional Test
8-6	"Lower Rear Cover Replacements Procedure" on page 8-9			4-2-2 "Power ON/ Boot UP" on page 4-3 4-2-3 "Power Shut Down" on page 4-7 3-6-5-1 "Connect a Probe" on page 3-20 4-3-5 "Performance Tests" on page 4-30 4-3-6 "2D Mode (B mode) Checks" on page 4-31 4-3-21-3 "Brakes and Direction Lock Checks" on page 4-79
8-7	"Software Loading Procedure - Software Version v7.x, v6.x, v5.x and v4.x" on page 8-13			4-4-1 "Software Configuration Checks" on page 4-81 Perform "Basic Functional Checks" on page 8-106 3-7-1-4 "Language Selection" on page 3-29 3-7-1-5 "Online Manual Language Selection" on page 3-30
8-8	"Software Loading Procedure - Software Version v3.x" on page 8-39			4-4-1 "Software Configuration Checks" on page 4-81 Perform "Basic Functional Checks" on page 8-106 3-7-1-4 "Language Selection" on page 3-29 3-7-1-5 "Online Manual Language Selection" on page 3-30
8-9	"Software Loading Procedure - Software Version v2.x" on page 8-55			4-4-1 "Software Configuration Checks" on page 4-81 Perform "Basic Functional Checks" on page 8-106 3-7-1-4 "Language Selection" on page 3-29 3-7-1-5 "Online Manual Language Selection" on page 3-30
8-11	"AC Power Replacement Procedure" on page 8-83		10-7-4 10-7-5 10-7-6 10-7-7 10-7-8 10-7-9	Perform "Basic Functional Checks" on page 8-106 10-7-4 "Grounding Continuity" on page 10-15 10-7-5 "Chassis Leakage Current Test" on page 10-17 10-7-6 "Isolated Patient Lead (Source) Leakage—Lead to Ground" on page 10-18 10-7-7 "Isolated Patient Lead (Source) Leakage—Lead to Lead" on page 10-19 10-7-8 "Isolated Patient Lead (Sink) Leakage-Isolation Test" on page 10-20 10-7-9 "Probe Leakage Current Test" on page 10-22
8-12	"DC Power Replacement Procedure" on page 8-86		10-7-4 10-7-5 10-7-6 10-7-7 10-7-8 10-7-9	Perform "Basic Functional Checks" on page 8-106 10-7-4 "Grounding Continuity" on page 10-15 10-7-5 "Chassis Leakage Current Test" on page 10-17 10-7-6 "Isolated Patient Lead (Source) Leakage—Lead to Ground" on page 10-18 10-7-7 "Isolated Patient Lead (Source) Leakage—Lead to Lead" on page 10-19 10-7-8 "Isolated Patient Lead (Sink) Leakage-Isolation Test" on page 10-20 10-7-9 "Probe Leakage Current Test" on page 10-22
8-13	"TX Power Replacement Procedure" on page 8-89		10-7-4 10-7-5 10-7-6 10-7-7 10-7-8 10-7-9	Perform "Basic Functional Checks" on page 8-106 10-7-4 "Grounding Continuity" on page 10-15 10-7-5 "Chassis Leakage Current Test" on page 10-17 10-7-6 "Isolated Patient Lead (Source) Leakage—Lead to Ground" on page 10-18 10-7-7 "Isolated Patient Lead (Source) Leakage—Lead to Lead" on page 10-19 10-7-8 "Isolated Patient Lead (Sink) Leakage-Isolation Test" on page 10-20 10-7-9 "Probe Leakage Current Test" on page 10-22

Table 8-23 Functional Test Matrix (cont'd) sheet 3 of 3

Section	FRU Replacement	Diagnostics	Leakage Current	Functional Test
8-14	"Rear Casters Replacement Procedure" on page 8-92			4-3-21-3 "Brakes and Direction Lock Checks" on page 4-79 Perform "Basic Functional Checks" on page 8-106
8-15	"Front Casters Replacement Procedure" on page 8-96			4-3-21-3 "Brakes and Direction Lock Checks" on page 4-79 Perform "Basic Functional Checks" on page 8-106
8-16	"Front Bumper Replacement Procedure" on page 8-101			4-3-21-3 "Brakes and Direction Lock Checks" on page 4-79 Perform "Basic Functional Checks" on page 8-106
8-17	"Brake Pedal Replacement Procedure" on page 8-102			4-3-21-3 "Brakes and Direction Lock Checks" on page 4-79 Perform "Basic Functional Checks" on page 8-106
8-18	"Direction Lock Pedal Replacement Procedure" on page 8-103			4-3-21-3 "Brakes and Direction Lock Checks" on page 4-79 Perform "Basic Functional Checks" on page 8-106
8-19	"Brake Pedal and Direction Lock Assembly Replacement Procedures" on page 8-104			4-3-21-3 "Brakes and Direction Lock Checks" on page 4-79 Perform "Basic Functional Checks" on page 8-106

Chapter 9 Renewal Parts

Section 9-1 Overview

9-1-1 Purpose of Chapter 9

This chapter gives you an overview of Spare Parts for Vivid 7.

9-1-2 Contents in Chapter 9

Table 9-1 Contents in Chapter 9

SECTION	DESCRIPTION	PAGE NUMBER
9-1	Overview	9-1
9-2	Definitions of Left, Right, Front and Back	9-2
9-3	List of Abbreviations	9-3
9-4	Parts List Groups	9-4
9-5	Vivid 7 Models and Hardware/Software Compatibility	9-7
9-6	Software	9-10
9-7	Plastic Parts, Console, Top and Front	9-18
9-8	Plastic Parts, Airduct Cover and Cover Boxes	9-20
9-9	Plastic Parts, External Covers and Bumpers, Left, Right and Rear	9-21
9-10	Frogleg and Swivel Arm	9-22
9-11	Console Lock	9-23
9-12	Gas Spring	9-25
9-13	Fan Assembly	9-26
9-14	Operator Panel	9-27
9-15	Monitor Assembly	9-34
9-16	Casters	9-36
9-17	Brake Assembly	9-37
9-18	Front-End Processor Card Cage	9-38
9-19	Back-End Processor	9-45
9-20	AC Power Parts	9-58
9-21	Input /Output Modules	9-59
9-22	Peripherals	9-60

Table 9-1 Contents in Chapter 9 (cont'd)

SECTION	DESCRIPTION	PAGE NUMBER
9-23	Cables - Vivid 7	9-66
9-24	ECG Cables	9-72
9-25	Physio TX Parts	9-73
9-26	Probes	9-74
9-27	Probe Service Parts	9-84
9-28	Other Probe Part(s)	9-84
9-29	Options	9-85
9-30	Kits	9-93
9-31	Accessory Boxes, Vivid 7 / Vivid 7 PRO	9-99
9-32	Product Manuals	9-102
9-33	Packing Parts for Reshipment - Vivid 7 with LCD	9-114
9-34	Packing Parts for Reshipment - Vivid 7 with CRT	9-115

Section 9-2 Definitions of Left, Right, Front and Back

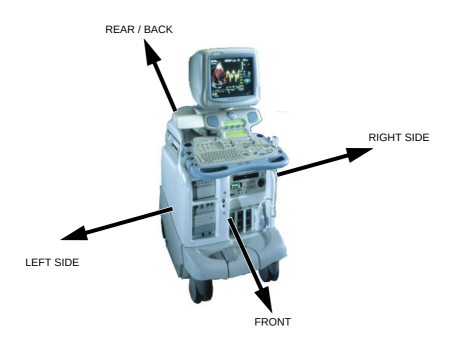


Figure 9-1 Definition of Left, Right, Front and Back of Vivid 7

9 - 2

Section 9-3 List of Abbreviations

Table 9-2 List of Abbreviations

ABBREVIATIONS	DESCRIPTION
3D	THREE DIMENSIONAL (SEE RT3D and 4D)
4D	4 Dimensional is the same as RT3D. 3D view in real time. The time is the 4th dimension.
ACP	AC CONTROLLER (AC POWER)
ACT	AC TRANSFORMER
ASSY	ASSEMBLY
BEP	BACK-END PROCESSOR
CTRL	CONTROL
EXT.	EXTERNAL
F.O.B.	FLOCK OF BIRDS—FOR 3D OPTION NOTE: "FLOCK OF BIRDS" IS NOT USED ON THE Vivid 7 SCANNER
FEP	FRONT-END PROCESSOR
FRU Y	REPLACEMENT PART
FRU N	NON STOCK PART
I/O	INPUT/OUTPUT
INT	INTERNAL
LCD	LIQUID CRYSTAL DISPLAY
OP	OPERATOR PANEL
PC	PERSONAL COMPUTER (BACK-END PROCESSOR)
PS	POWER SUPPLY
PWA	PRINTED WIRE ASSEMBLY
QTY	QUANTITY USED PER SCANNER
RT3D	REAL TIME THREE DIMENSIONAL (OPTION TO Vivid 7-INTRODUCED 2004) Same as 4D.
RX	RECEIVER
TX	TRANSMITTER
XFRMR	TRANSFORMER

Section 9-4 Parts List Groups

Table 9-3 Parts List Groups sheet 1 of 3

TABLE NO.	DESCRIPTION	PAGE NUMBER
Table 9-4	Vivid 7 Models and Hardware/Software Compatibility	9-7
Table 9-5	Software used on BT'08 (Software Version v7.x)	9-10
Table 9-6	Software used on BT'06 (Software Version v6.x)	9-11
Table 9-7	Software used on BT'05 (Software Version v5.x)	9-12
Table 9-8	Software used on BT'04 (Software Version v4.x)	9-13
Table 9-9	Software used on BT'03 (Software Version v3.x)	9-14
Table 9-10	Software used on BT'02 (Software Version v2.x)	9-15
Table 9-11	Software used on BT'01 (Software Version v1.x)	9-15
Table 9-12	Software Patches	9-16
Table 9-13	Printer Drivers	9-17
Table 9-14	Parts, Front of Vivid 7	9-18
Table 9-15	Plastic Parts, Airduct Cover and Cover Boxes	9-20
Table 9-16	Plastic Parts, External Covers and Bumpers, Left, Right and Rear	9-21
Table 9-17	Frogleg and Swivel Mechanism Parts	9-22
Table 9-18	Top Console Lock - VIVID 7/VIVID 7 Dimension	9-23
Table 9-19	Top Console Lock - Vivid 7 PRO	9-24
Table 9-20	Gas Spring	9-25
Table 9-21	Fan Assembly	9-26
Table 9-22	OP–3 FRU Parts	9-28
Table 9-23	OP–2 FRU Parts	9-30
Table 9-24	OP-1 - FRU Parts	9-31
Table 9-25	OP–1 and OP–2 Common Parts	9-33
Table 9-26	LCD Monitor Parts	9-34
Table 9-27	CRT Monitor Parts	9-35
Table 9-28	Casters	9-36
Table 9-29	Brake Assembly	9-37
Table 9-30	Required Revisions for Cards and Modules, FEP2	9-38
Table 9-31	PCB Boards used in FEP- 2	9-41
Table 9-32	Required Revisions for Parts, Front-End Processor V1 (FEP1)	9-42
Table 9-33	PCB Boards used in FEP1	9-44
Table 9-34	BEP overview	9-45

Table 9-3 Parts List Groups (cont'd) sheet 2 of 3

TABLE NO.	DESCRIPTION	PAGE NUMBER
Table 9-36	BEP4.2 FRU Parts	9-48
Table 9-37	FRUs for BEP4 as Replacement for BEP 2.2	9-50
Table 9-38	FRUs for BEP4 as Replacement for BEP2.0	9-51
Table 9-39	BEP3.2 FRU Parts	9-52
Table 9-40	BEP3 FRU Parts	9-54
Table 9-41	Back-End Processor Parts - BEP2.2	9-55
Table 9-42	Back-End Processor Parts - BEP2	9-56
Table 9-43	Back-End Processor Parts - BEP1	9-57
Table 9-44	AC Power Parts	9-58
Table 9-45	Input/Output Modules	9-59
Table 9-46	Peripherals Compatibility - BT'06 (software v6.x)	9-60
Table 9-47	Peripherals Compatibility - BT'04 and BT'05 (software v4.x and v5.x)	9-57
Table 9-48	Peripherals Compatibility - BT'03 (software v3.x)	9-57
Table 9-49	Peripherals Compatibility - BT'01 and BT'02 (software v2.x)	9-57
Table 9-50	Printers, Internal	9-62
Table 9-51	Network Printers	9-63
Table 9-52	DVD Recorder used on Vivid 7 (Introduced BT'06)	9-64
Table 9-53	VCRs used on Vivid 7	9-64
Table 9-54	USB Flash Card (USB Drive)	9-64
Table 9-55	Footswitch	9-65
Table 9-56	Modem option	9-65
Table 9-57	Cables	9-66
Table 9-58	ECG Cables	9-66
Table 9-59	Physio TX Parts	9-73
Table 9-60	Supported Probes and Software Versions - BT'08	9-74
Table 9-61	Supported Probes and Software Versions - BT'06	9-76
Table 9-62	Supported Probes and Software Versions - BT'05	9-78
Table 9-63	Supported Probes and Software Versions - BT'04	9-80
Table 9-64	Supported Probes and SW Versions - BT'01, BT'02 and BT'03	9-82
Table 9-65	Probe Service Part	9-84
Table 9-66	Other Probe Part(s)	9-84
Table 9-67	Contents in this section	9-85
Table 9-70	Options - Vivid 7 Dimension/PRO - BT'06, Software v6.x	9-87
Table 9-71	Options - Vivid 7 Dimension/Vivid 7 PRO - BT'05, Software version v5.x	9-88

Table 9-3 Parts List Groups (cont'd) sheet 3 of 3

TABLE NO.	DESCRIPTION	PAGE NUMBER
Table 9-72	Options - Vivid 7 Dimension/Vivid 7/Vivid 7 PRO - BT'04, Software version v4.x	9-89
Table 9-73	Options - Vivid 7, BT'03 Software v3.x	9-90
Table 9-74	Options - Vivid 7 PRO, BT'03	9-91
Table 9-75	Options - Vivid 7, BT'02	9-92
Table 9-76	Options - Vivid 7 PRO, BT'02	9-92
Table 9-77	Service Kits, Overview	9-93
Table 9-78	Vivid 7 BT'08 Upgrade Kits	9-94
Table 9-82	Language Kits, Overview	9-96
Table 9-83	Bumper Kit, Frogleg - Part Number FC200086	9-97
Table 9-84	Column Cover Kit - Part Number FC200088	9-98
Table 9-85	Accessory Box, Vivid 7/Vivid 7 PRO	9-99
Table 9-86	Typical Contents in Vivid 7 Accessory Box	9-100
Table 9-87	Typical Contents, Accessory Box - SERVICE V7, US, Part Number FC200111	9-101
Table 9-88	Contents in this section	9-102
Table 9-89	Product Manuals for Units with Software Version v7.x	9-103
Table 9-90	4D User Manual for Software Version v7.x	9-104
Table 9-91	Product Manuals for Units with Software Version v6.x	9-106
Table 9-92	4D User Manual for Software Version v6.x	9-107
Table 9-93	Product Manuals for Units with Software Version v5.x	9-108
Table 9-94	4D User Manual for Software Version v5.x	9-109
Table 9-95	Product Manuals for Units with Software Version v4.x	9-110
Table 9-96	Product Manuals for 4D/Multiplan Imaging	9-111
Table 9-97	Product Manuals for Units with Software Version v3.x	9-112
Table 9-98	Product Manuals for Units with Software Version v2.x	9-113
Table 9-99	Packing Material for Reshipment of Vivid 7 with LCD	9-114
Table 9-100	Packing Material for Reshipment of Vivid 7 with CRT	9-115
Table 9-101	Packing Material for Vivid 7 Reshipment (previous versions) w/CRT	9-116

Section 9-5 Vivid 7 Models and Hardware/Software Compatibility

Table 9-4 Vivid 7 Models and Hardware/Software Compatibility sheet 1 of 3

MODEL NUMBER	DESCRIPTION	FRONT-END PROCESSOR	BACK-END PROCESSOR	APPLICATION SOFTWARE VERSION(S)
FD000010	VIVID 7 DIMENSION CONSOLE, LCD MONITOR, 230 VAC			
FD000020	VIVID 7 DIMENSION CONSOLE, LCD MONITOR, 100-120 VAC			
FD000120	VIVID 7 PRO CONSOLE, LCD MONITOR, 230 VAC			
FD000130	VIVID 7 PRO CONSOLE, LCD MONITOR, 100-120 VAC			
FD000140	VIVID 7 DIM. W/ MULTI-DIM. & VOLUME, LCD MONITOR, 230 VAC	FEP2	BEP4.2	v7.0
FD000150	VIVID 7 DIM. W/ MULTI-DIM. & VOLUME, LCD MONITOR, 100-120 VAC	(RFI)	DEI 4.2	V1.0
FD000160	VIVID 7 DIM. W/ MULTI-DIM. IMAGING, LCD MONITOR, 230 VAC			
FD000170	VIVID 7 DIM. W/ MULTI-DIM. IMAGING, LCD MONITOR, 100-120 VAC			
FD000180	VIVID 7 DIM. W/ VOLUME ULTRASOUND, LCD MONITOR, 230 VAC			
FD000190	VIVID 7 DIM. W/ VOLUME ULTRASOUND, LCD MONITOR,100-120 VAC			
FC000890	VIVID 7 DIMENSION MULTIDIMENSIONAL & Volume (BT'06) 230 VAC			
FC000900	VIVID 7 DIMENSION MULTIDIMENSIONAL & Volume (BT'06) 120 VAC			
FC000910	VIVID 7 DIMENSION (BT'06) 230 VAC			
FC000920	VIVID 7 DIMENSION (BT'06) 100-120 VAC			
FC000930	VIVID 7 PRO (BT'06) 230 VAC	FEP2	BFP4.2	v6.x
FC000940	VIVID 7 PRO (BT'06) 100-120 VAC	(RFI)	DEI 4.2	VO.X
FC000950	VIVID 7 DIMENSION MULTIDIMENSIONAL IMAGING (BT'06) 230 VAC			
FC000960	VIVID 7 DIMENSION MULTIDIMENSIONAL IMAGING (BT'06) 120 VAC			
FC000970	VIVID 7 DIMENSION VOLUME ULTRASOUND (BT'06) 230 VAC			
FC000980	VIVID 7 DIMENSION VOLUME ULTRASOUND (BT'06) 120 VAC			

Table 9-4 Vivid 7 Models and Hardware/Software Compatibility (cont'd) sheet 2 of 3

MODEL NUMBER	DESCRIPTION	FRONT-END PROCESSOR	BACK-END PROCESSOR	APPLICATION SOFTWARE VERSION(S)
FC000760	VIVID 7 DIMENSION, MULTIDIMENSIONAL RENDERING AND VOLUME (BT'05), 230 VAC			
FC000770	VIVID 7 DIMENSION, MULTIDIMENSIONAL RENDERING AND VOLUME (BT'05), 120 VAC			
FC000780	VIVID 7 DIMENSION (BT'05), 230 VAC			
FC000790	VIVID 7 DIMENSION (BT'05), 100-120 VAC			
FC000800	VIVID 7 PRO (BT'05), 230 VAC	FEP2 (RFI)	BEP3.2	v5.x
FC000810	VIVID 7 PRO (BT'05), 100-120 VAC			
FC000820	VIVID 7 DIMENSION MULTIDIMENSIONAL IMAGING (BT'05), 230 VAC			
FC000830	VIVID 7 DIMENSION MULTIDIMENSIONAL IMAGING (BT'05), 120 VAC			
FC000840	VIVID 7 DIMENSION w/ VOLUME ULTRASOUND (BT'05), 230 VAC			
FC000850	VIVID 7 DIMENSION w/ VOLUME ULTRASOUND (BT'05), 100-120 VAC			
FC000699	VIVID 7 (BT'04), 100-120 VAC			
FC000660	VIVID 7 PRO (BT'04), 100-120 VAC			
FC000650	VIVID 7 PRO (BT'04), 230 VAC		ВЕРЗ	
FC000640	VIVID 7 DIMENSION (BT'04), 100-120 VAC			v4.x
FC000630	VIVID 7 DIMENSION (BT'04), 230 VAC			
FC000620	VIVID 7 DIMENSION WITH 3D (BT'04), 100-120 VAC	FEP2 (RFI)		
FC000610	VIVID 7 DIMENSION WITH 3D (BT'04), 230 VAC	, ,		
FC000440	VIVID 7 PRO with RFI, 100-120 VAC]		
FC000430	VIVID 7 PRO with RFI, 230 VAC]	BEP2.2	v3.2/v3.4
FC000420	VIVID 7 with RFI, 100-120 VAC		DEF2.2	V3.2/V3.4
FC000410	VIVID 7 with RFI, 230 VAC			

Table 9-4 Vivid 7 Models and Hardware/Software Compatibility (cont'd) sheet 3 of 3

MODEL NUMBER	DESCRIPTION	FRONT-END PROCESSOR	BACK-END PROCESSOR	APPLICATION SOFTWARE VERSION(S)
FC000340	VIVID 7 PRO (BT'03), 100 - 120 VAC			
FC000330	VIVID 7 PRO (BT'03), 220 - 240 VAC		BEP2	v3.1/v3.3
FC000320	VIVID 7 (BT'03), 100 - 120 VAC		DLI Z	VO. 1/VO.O
FC000310	VIVID 7 (BT'03), 220 - 240 VAC			
FC000210	VIVID 7 (BT'02), 100 - 120 VAC		- Manufactured with either BEP1	
FC000200	VIVID 7 (BT'02), 220 - 240 VAC		or BEP2.	
FC000190	VIVID 7 PRO (BT'02), 100 - 120 VAC	FEP1 (RFT)	 BEP2 may be used as FRU 	
FC000180	VIVID 7 PRO (BT'02), 220 - 240 VAC		- BEP2 phased into production from September 2002.	v2.3/v2.4
FC000060	VIVID 7 (BT'01), 100 - 120 VAC		- Manufactured with	
FC000030	VIVID 7 (BT'01), 230 VAC		BEP1 - BEP2 may be used as FRU	

Section 9-6 Software

9-6-1 Software Version v7.x (BT'08)

Table 9-5 Software used on BT'08 (Software Version v7.x)

ITEM	PART NAME	PART NUMBER	DESCRIPTION	QTY	FRU		
SYSTEM	SYSTEM SOFTWARE						
1.	VIVID 7 WITH BEP4.3, SYSTEM SW CD	FD200078	SYSTEM SOFTWARE INSTALLATION CD (GHOST CD) LATEST SYSTEM SOFTWARE VERSION (05.FEB.2008): V3.0.2	1	Y		
2.	VIVID 7 WITH BEP4.2, SYSTEM SW CD	FC200824	FOR UPGRADED SYSTEMS: SYSTEM SOFTWARE INSTALLATION CD, DISK 1 OF 2. (GHOST CD) LATEST SYSTEM SOFTWARE VERSION (05.FEB.2008): V2.1.2	1	Y		
3.	VIVID 7 WITH BEP3.X, SYSTEM SW CD	FC200565	FOR UPGRADED SYSTEMS: SYSTEM SOFTWARE INSTALLATION CD, DISK 1 OF 2. (GHOST CD) LATEST SYSTEM SOFTWARE VERSION (05.FEB.2008): V2.1.2	1	Y		
APPLICA	ATION SOFTWARE						
4.	VIVID 7 AND ECHOPAC PC APPLICATION SOFTWARE V7.X.X	FD200110	APPLICATION SOFTWARE INSTALLATION CD, DISK 2 OF 2 LATEST APPLICATION SOFTWARE VERSION (05.FEB.2008): V7.0.1	1	Y		
SOFTWA	RE PATCHES						
5.	V7.0.4 PATCH	FD200166-01	FOR APPLICATION SOFTWARE VERSION V7.0.1	1	Y		
6.	V7.0.3 PATCH	FD200162-01	FOR APPLICATION SOFTWARE VERSION V7.0.1	1	Υ		
7.	PATCH FOR PIONEER DVR-112D	FD200147-01	ONLY NEEDED IN Vivid 7 SCANNERS WITH PIONEER DVR-112D INSTALLED.	1	Y		

9-6-2 Software Version v6.x (BT'06)

Table 9-6 Software used on BT'06 (Software Version v6.x)

ITEM	PART NAME	PART NUMBER	DESCRIPTION	QTY	FRU
SYSTEM	SOFTWARE				
1.	VIVID 7 with BEP4.2, SYSTEM SW CD	FC200824	System Software installation CD, Disk 1 of 2. (Ghost CD) Latest system software version (05.FEB.2008): v.2.1.2	1	Y
2.	VIVID 7 with BEP3.x, SYSTEM SW CD	FC200565	System Software installation CD, Disk 1 of 2. (Ghost CD) Latest system software version (05.FEB.2008): v.2.1.2	1	Y
APPLICA	ATION SOFTWARE				
3.	APPLICATION CD	FC200885	Application Software Installation CD, Disk 2 of 2Latest application software version (05.MAR.2008): v6.1.4	1	Y
SOFTWA	RE PATCHES				
4.	CANADIAN MULTILINGUAL KEY- BOARD LAYOUT	FC200938		1	Υ
5.	PATCH FOR PIONEER DVR-112D	FD200147	ONLY NEEDED IN Vivid 7 SCANNERS WITH PIONEER DVR-112D INSTALLED.	1	Y

9-6-3 Software Version v5.x (BT'05)

Table 9-7 Software used on BT'05 (Software Version v5.x)

ITEM	PART NAME	PART NUMBER	DESCRIPTION	QTY	FRU			
SYSTEM	SYSTEM SOFTWARE							
1.	VIVID 7 with BEP4.x, SYSTEM SW CD	FC200824	System Software installation CD, Disk 1 of 2. (Ghost CD) Latest system software version (05.FEB.2008): v2.0.8	1	Υ			
2.	VIVID 7 with BEP3.x, SYSTEM SW CD	FC200565	System Software installation CD, Disk 1 of 2. (Ghost CD) Latest system software version (05.FEB.2008): v.2.0.6	1	Υ			
APPLICA	TION SOFTWARE							
3.	APPLICATION SOFTWARE	FD200165-01	APPLICATION SOFTWARE Latest application software version (05.MAR.2008): v.5.2.2	1	Υ			
SOFTWA	RE PATCHES							
4.	CANADIAN MULTILINGUAL KEY- BOARD LAYOUT	FC200938		1	Υ			
5.	PATCH FOR PIONEER DVR-112D	FD200147	ONLY NEEDED IN Vivid 7 SCANNERS WITH PIONEER DVR-112D INSTALLED.	1	Υ			

9-6-4 Software Version v4.x (BT'04)

Table 9-8 Software used on BT'04 (Software Version v4.x)

ITEM	PART NAME	PART NUMBER	DESCRIPTION	QTY	FRU				
SYSTEM	SYSTEM SOFTWARE								
1.	VIVID 7 with BEP4.2, SYSTEM SW CD	FC200824	System Software installation CD, Disk 1 of 2. (Ghost CD) Latest system software version (05.FEB.2008): v.2.0.8	1	Υ				
2.	VIVID 7 with BEP3, SYSTEM SW CD	FC200565	System Software installation CD, Disk 1 of 2. (Ghost CD) Latest system software version (05.FEB.2008): v.2.0.6	1	Υ				
APPLICA	TION SOFTWARE	_							
3.	APPLICATION SOFTWARE	FD200164-01	APPLICATION SOFTWARELatest application software version (14. MAR.2008): v4.2.2.	1	Υ				
SOFTWA	RE PATCHES								
4.	CANADIAN MULTILINGUAL KEY- BOARD LAYOUT	FC200938		1	Υ				
5.	PATCH FOR PIONEER DVR-112D	FD200147	ONLY NEEDED IN Vivid 7 SCANNERS WITH PIONEER DVR-112D INSTALLED.	1	Υ				

9-6-5 Software Version v3.x (BT'03)

Table 9-9 Software used on BT'03 (Software Version v3.x)

ITEM	PART NAME	PART NUMBER	DESCRIPTION	QTY	FRU					
SYSTEM	YSTEM SOFTWARE									
1.	VIVID 7, SYSTEM SW CD, BEP4	FD200035	Vivid 7/Vivid 7 PRO, System SW installation CD, Disk 1 of 2. (Ghost CD) (FOR USE ON BOTH RFT AND RFI SYSTEMS WITH BEP4) Latest system software version (19FEB08): v1.5.4	1	Y					
2.	VIVID 7 with RFI, SYSTEM SW CD, BEP2.2	FC200564	Vivid 7/Vivid 7 PRO with RFI, System SW installation CD, Disk 1 of 2. (Ghost CD) Latest system software version (16AUG07): v1.5.2	1	N					
3.	VIVID 7, SYSTEM SW CD, BEP2	FC200564	Vivid 7/Vivid 7 PRO, System SW installation CD, Disk 1 of 2. (Ghost CD) Latest system software version (16AUG07): v1.5.2	1	N					
4.	VIVID 7, SYSTEM SW CD, BEP1	FC200563	Vivid 7/Vivid 7 PRO, System SW installation CD, Disk 1 of 2. (Ghost CD) Latest system software version (16AUG07): v1.5.2	1	Y					
APPLICA	TION SOFTWARE									
5.	APPLICATION CD, BEP2.2 (Vivid 7 w/ RFI)	FC200568	V7 RFI Application SW Installation CD, Disk 2 of 2 Latest application software version (19FEB08): v3.6.5. (The v3.6.5 software will be distributed in FMI 76081)	1	Y					
6.	APPLICATION SW version 3.x.x	FC200567	V7 RFT APPLICATION SOFTWARE VERSION 3.x.x Latest application software version (19FEB08): v3.5.4. (The v3.6.5 software will be distributed in FMI 76079)	1	Υ					
SOFTWA	RE PATCHES									
7.	VIVID 7 PC2IP3 PATCH FOR BEP4	FD200034		1	Υ					
8.	DOPPLER FIRMWARE UPGRADE	FC200562	PATCH	1	N					
9.	SONY CRX230E SOFTWARE DRIVER PATCH	FC200488	The Sony CRX230E Software Driver is not included on the v1.3.3 or v1.4.0 System Software ghost CD.	1	Y					
10.	PATCH FOR PIONEER DVR-112D	FD200147	ONLY NEEDED IN Vivid 7 SCANNERS WITH PIONEER DVR-112D INSTALLED.	1	Y					

9-6-6 Software Version v2.x (BT'02)

Table 9-10 Software used on BT'02 (Software Version v2.x)

ITEM	PART NAME	PART NUMBER	DESCRIPTION	QTY	FRU			
SYSTEM	YSTEM SOFTWARE							
1.	VIVID 7, SYSTEM SW CD, BEP4	FD200035	Vivid 7/Vivid 7 PRO, System SW installation CD, Disk 1 of 2. (Ghost CD) Latest system software version (19FEB08): v1.5.4	1	Υ			
2.	VIVID 7, SYSTEM SW CD, BEP2	FC200564	Vivid 7/Vivid 7 PRO, System SW installation CD, Disk 1 of 2. (Ghost CD) Latest system software version (16AUG07): v1.5.2	1	Υ			
3.	VIVID 7, SYSTEM SW CD, BEP1	FC200563	Vivid 7/Vivid 7 PRO, System SW installation CD, Disk 1 of 2. (Ghost CD) Latest system software version (16AUG07): v1.5.2	1	Υ			
APPLICA	TION SOFTWARE							
4.	APPLICATION CD 2.5.x	FD200115	Application SW Installation CD, Disk 2 of 2 Latest application software version (16AUG07): v2.5.0	1	Υ			
5.	APPLICATION SW v2.6.x	FD200144	Application SW Installation CD, Disk 2 of 2 Latest application software version (19FEB08): v2.6.2 (The v2.6.2 software will be distributed in FMI 76076	1	Υ			
SOFTWA	RE PATCHES							
6.	VIVID 7 PC2IP3 PATCH FOR BEP4	FD200034		1	Υ			
7.	SONY CRX230E SOFTWARE DRIVER PATCH	FC200488	The Sony CRX230E Software Driver is not included on the v1.3.3 or v1.4.0 System Software ghost CD.	1	Υ			
8.	PATCH FOR PIONEER DVR-112D	FD200147	ONLY NEEDED IN Vivid 7 SCANNERS WITH PIONEER DVR-112D INSTALLED.	1	Υ			

9-6-7 Software Version v1.x (BT'01)

NOTE: All BT'01 systems should have been updated to software version v2.x.x by now. The table below is included for history reasons.

Table 9-11 Software used on BT'01 (Software Version v1.x)

ITEM	PART NAME	PART NUMBER	DESCRIPTION	QTY	FRU					
SYSTEM	SYSTEM SOFTWARE									
1	VIVID 7, SYSTEM SW CD, BEP2	FC200265	Vivid 7/Vivid 7 PRO, System SW installation CD, Disk 1 of 2. (Ghost CD) Latest system software version (16AUG07): v1.3.3	1	N					
2	VIVID 7, SYSTEM SW CD, BEP1	FC200165	Vivid 7/Vivid 7 PRO, System SW installation CD, Disk 1 of 2. (Ghost CD) Latest system software version (16AUG07): v1.3.3	1	Υ					
APPLICA	APPLICATION SOFTWARE									

Table 9-11 Software used on BT'01 (Software Version v1.x) (cont'd)

ITEM	PART NAME	PART NUMBER	DESCRIPTION	QTY	FRU
3	APPLICATION CD	FC200090	Application SW Installation CD, Disk 2 of 2, Latest application software version (16AUG07): v1.2.0	1	Υ

9-6-8 Software Patches

Table 9-12 Software Patches

ITEM	PART NAME	PART NUMBER	DESCRIPTION	QTY	FRU
1.	CD, WINDOWS PATCHES	FC200821-06	REQUIRES SYSTEM SOFTWARE VERSION v1.3.x, v1.4.x, v1.5.0, v1.5.1, v2.0.x. to v2.0.5. WINDOWS PATCHES INCLUDED: MS05-043, MS05-047, MS05-051, MS06-007, MS06-025, MS06-030, MS06-032, MS06-035, MS06-036, MS06-041, MS06-070, MS07-058	1	Y
2.	WINDOWS CYBER SECURITY PATCH CD	FC200939 (Revision 01)	REQUIRES SYSTEM SOFTWARE VERSION v1.3.X, v1.4.X OR v1.5.1 AND APPLICATION SOFTWARE VERSION v3.2.4 OR LOWER. WINDOWS PATCHES INCLUDED: MS03-043, MS03-049, MS04011, MS04-012, MS04-014, FIX FOR MS04-011	1	Y
3.	V7 BT06 Patch Collection CD	FC200975	Contents on this CD: FC200969-01 Improved driver for patient I/O with USB2. FC200965-01 Patch for Application Software v6.0.0. FC200964-01 Patch for Application Software v6.0.1. FC200821-04 Patch for BEP4. Requires System Software version 2.0.4 and Application Software version 6.0.0	1	Y
4.	VIVID 7, CD OP FIRMWARE V.2.5	FC200963	FIRMWARE FOR OPERATOR PANEL, PART NUMBER FC200680, WITH SOFTWARE VERSION 2.1 AND HIGHER.	1	Y
5.	VIVID 7/ECHOPAC PC, LG DVD 4167B DVD SW PATCH	FC200808	TO BE USED WHEN THE DVD DRIVE LG DVD 4167B HAS BEEN INSTALLED AS AN REPLACEMENT FOR A CD DRIVE.	1	Y
6.	PATCH FOR PIONEER DVR-112D	FD200147	ONLY NEEDED IN Vivid 7 SCANNERS WITH PIONEER DVR-112D INSTALLED.	1	Y
7.	PATIO USB2 DRIVER	FC200969	REQUIRES SYSTEM SOFTWARE VERSION V2.0.4	1	N
8.	Apps sw v.6.1.1x patch	FD200032	NOISE REDUCTION IN CW DOPPLER	1	N
9.	VIVID 7 PC2IP3 PATCH FOR BEP4	FD200034	FOR SOFTWARE VERSION V2.X AND V3.X	1	Υ

9-6-9 Printer Drivers

Table 9-13 Printer Drivers

ITEM	PART NAME	PART NUMBER	DESCRIPTION	QTY	FRU
1	CD, DRIVER FOR UP-D897	FC200959	PRINTER DRIVER FOR INSTALLATION ON Vivid 7 WITH SYSTEM SOFTWARE VERSION V2.0.2 AND EARLIER.	1	Υ
2	CD, V7 EP Printer Installer CD	FC200837	GENERIC PRINTER DRIVER SOFTWARE	1	Υ

Section 9-7 Plastic Parts, Console, Top and Front

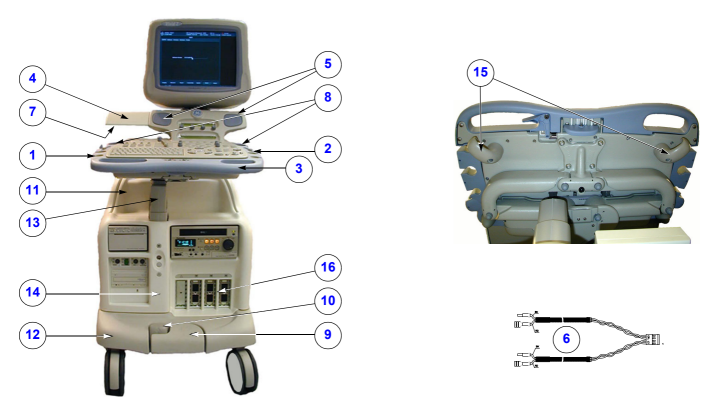


Figure 9-2 Parts, Front of Vivid 7

Table 9-14 Parts, Front of Vivid 7

ITEM	PART NAME	PART NUMBER	DESCRIPTION	QTY	FRU
1	PROBEHOLDER, LEFT	FC200596	Probe Holder, Left. mounting 3D REPLACES: FB307293	1	Y
2	PROBEHOLDER, RIGHT	FC200593	Probe Holder, Right Mounting 3D Replaces: FB307294	1	Y
3	HANDLE, MAIN	FC200131	Common Front Handle with Label.	1	Y
4	SHELF	FB307307	Monitor Shelf	1	Υ
5	LOUDSPEAKER LEFT & RIGHT ASSY	FB200309	Speaker Assembly	1	Υ
6	CABLE, SPEAKERS	FB200852		1	Υ
7	COVER, UNDERSHELF	FC307781		1	Υ
8	HOLDER, CUP, GEL	FB307313		2	Υ
9	BRAKE LOCK PEDAL	FB307407		1	Y
10	DIRECTIONAL LOCK PEDAL	FB307409		1	Y

Table 9-14 Parts, Front of Vivid 7 (cont'd)

ITEM	PART NAME	PART NUMBER	DESCRIPTION	QTY	FRU
11	COVER, TOP	FB307383		1	Υ
12	BUMPER, FOOTREST	FB307387	FRONT BUMPER	1	Υ
13	COLUMN COVERS SET	FC200088		1	Υ
14	COVER FRONT WITH BUMPER	FC200076		1	Υ
15	PROBE CABLE HOLDER	FC307369	Located below Operator Panel, one on each side. (Introduced June 2003)	2	Y
16	CONNECTOR PANEL ASSY	FB200460	MOUNTED ON THE RELAY BOARD.	1	Y

Section 9-8 Plastic Parts, Airduct Cover and Cover Boxes

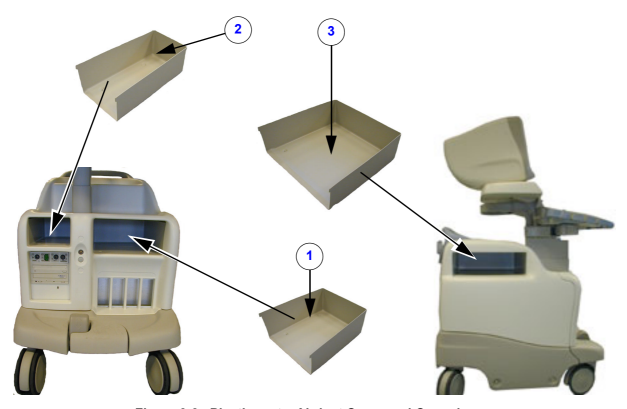


Figure 9-3 Plastic parts, Airduct Cover and Cover boxes

Table 9-15 Plastic Parts, Airduct Cover and Cover Boxes

ITEM	PART NAME	PART NUMBER	DESCRIPTION	QTY	FRU
1	COVER BOX, VCR	FB307988		1	Υ
2	COVER, BOX, B/W PRINTER	FB307989		1	Υ
3	COVER, BOX, COLORPRINTER	FB307990		1	Υ
	STORAGE COVER UP21MD	FC307788	COVER, STORAGE UP21MD (NOT ILLUSTRATED)	1	Υ

Section 9-9 Plastic Parts, External Covers and Bumpers, Left, Right and Rear

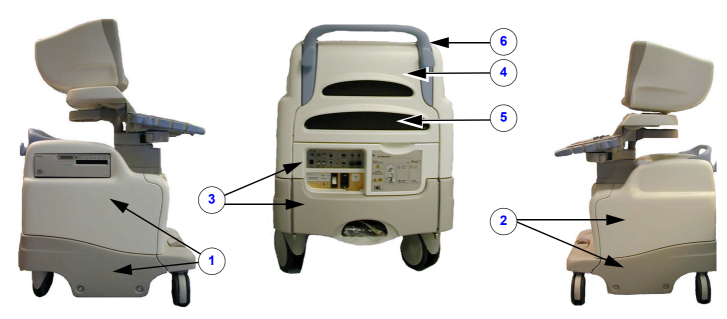


Figure 9-4 Plastic Parts, External Covers and Bumpers, Left, Right and Rear.

Table 9-16 Plastic Parts, External Covers and Bumpers, Left, Right and Rear

ITEM	PART NAME	PART NUMBER	DESCRIPTION	QTY	FRU
1	COVER SIDE LEFT ASSY, WITH LOGO	FC200421		1	Y
2	COVER SIDE RIGHT ASSY, WITH LOGO	FC200422		1	Y
3	COVER REAR WITH BUMPER	FC200077		1	Υ
4	COVER, FILTER - WITH MAGNET BRACKETS	FB200385	UPPER REAR COVER (FILTER COVER)	1	Y
5	FILTER, DUST	FB307903	FILTER BLOCK	1	Y
6	HANDLE, REAR	FB307406	WITH CABLE HOOKS	1	Y

Section 9-10 Frogleg and Swivel Arm

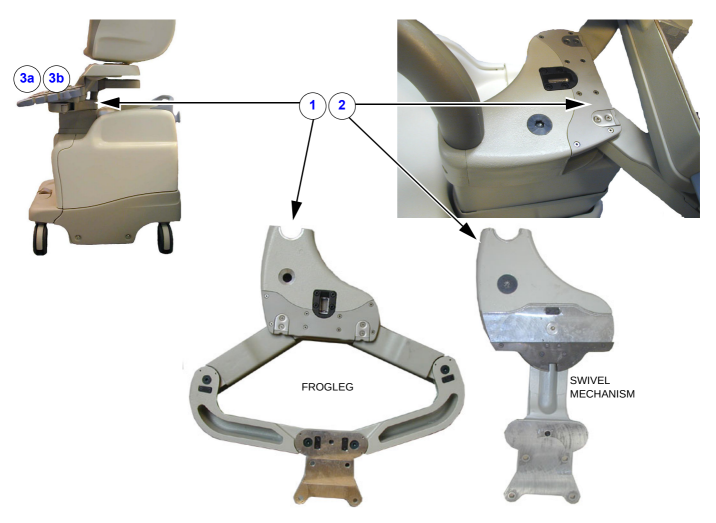


Figure 9-5 Frogleg and Swivel Mechanism Parts

Table 9-17 Frogleg and Swivel Mechanism Parts

ITEM	PART NAME	PART NUMBER	DESCRIPTION	QTY	FRU
1	FROGLEG, COMPLETE	FB200340	For VIVID 7	1	Υ
2	SWIVEL MECHANISM ASSEMBLY	FC200150	SWIVEL MECHANISM ASSEMBLY (VIVID 7 PRO)	1	N
3a	TOP CONSOLE V7	FC200598	FOR VIVID 7	1	Υ
3b	TOP CONSOLE V7 PRO	FC200186	FOR VIVID 7 PRO	1	Y

Section 9-11 Console Lock

9-11-1 Introduction

The Console Lock Mechanism on VIVID 7 PRO is different from the other VIVID 7 models.

This section includes:

- 9-11-2 "Console Lock VIVID 7/VIVID 7 Dimension" on page 9-23
- 9-11-3 "Console Lock Vivid 7 PRO" on page 9-24

9-11-2 Console Lock - VIVID 7/VIVID 7 Dimension

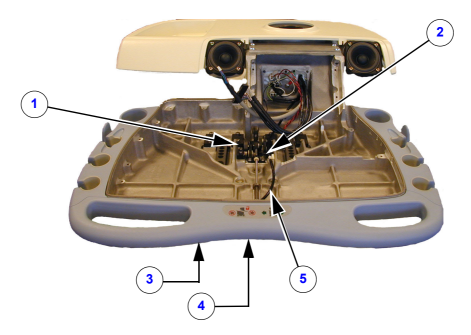


Figure 9-6 Top Console Lock - VIVID 7/VIVID 7 Dimension

Table 9-18 Top Console Lock - VIVID 7/VIVID 7 Dimension

ITEM	PART NAME	PART NUMBER	DESCRIPTION	QTY	FRU
1	COMMON TOP CONSOLE LOCK ASSY	FB200350	Not used on V7 PRO.	1	Y
2	RELEASE LOCK	FB200920	Not used on V7 PRO.	1	Υ
3	HANDLE, Z-RELEASE	FB307296		1	Υ
4	HANDLE	FB307297	XY-RELEASE	1	Υ
5	WIRECABLE, GASSPRING	FB307375	Wire used when operating vertical movement of Top Console	1	Y

9-11-3 Console Lock - Vivid 7 PRO

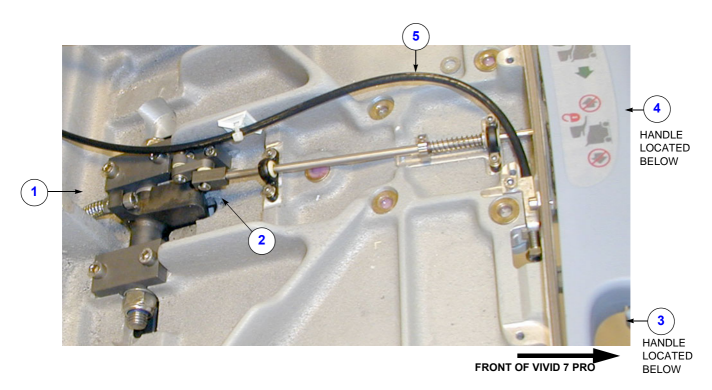


Figure 9-7 Top Console Lock - Vivid 7 PRO

Table 9-19 Top Console Lock - Vivid 7 PRO

ITEM	PART NAME	PART NUMBER	DESCRIPTION	QTY	FRU
1	TOP CONSOLE LOCK ASSY	FB200350		1	Υ
2	RELEASE LOCK	FB200920		1	Υ
3	HANDLE, Z-RELEASE	FB307296	Up Down movement	1	Υ
4	HANDLE	FB307295	Sideways movement	1	Υ
5	WIRECABLE	FB307375	Wire used when operating vertical movement of Top Console	1	Υ

Section 9-12 **Gas Spring**

WARNING WHEN THE TOP CONSOLE IS IN ITS LOCKED POSITION, THE GAS SPRING IS COMPRESSED AND STORES MECHANICAL ENERGY. DURING NORMAL OPERATION THE TOP CONSOLE, THE WEIGHT OF THE MONITOR AND THE MECHANICAL FORCE OF THE GAS SPRING ARE IN BALANCE. TAKE CARE IF/WHEN YOU ACTIVATE THIS GAS SPRING. PERSONAL INJURY CAN OCCUR AFTER THE PANEL IS REMOVED AND THE SPRING PRESSURE IS RELEASED. TAKE CARE WHEN YOU REPAIR THE **ELEVATION ASSEMBLY.**



Figure 9-8 Gas Spring (in compressed position)

Table 9-20 Gas Spring

ITEM	PART NAME	PART NUMBER	DESCRIPTION	QTY	FRU
1	GAS SPRING, 670N	5160374	GAS SPRING W/ NUT AND RELEASE Replaces 080X4500 (as FRU) on all Vivid 7. Introduced in manufacturing for Vivid 7 BT06.	1	Y
	GAS SPRING 730N	080X4500	GAS SPRING W/ NUT AND RELEASE	1	Y

Section 9-13 Fan Assembly

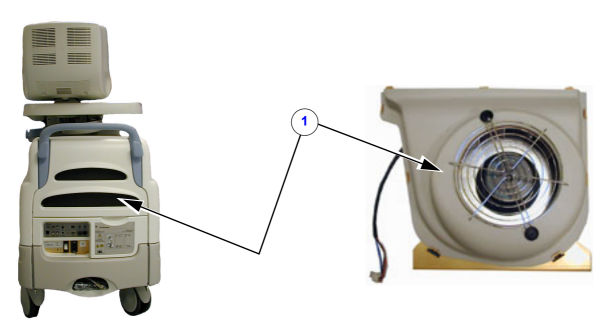


Figure 9-9 Fan Assembly

Table 9-21 Fan Assembly

ITEM	PART NAME	PART NUMBER	DESCRIPTION	QTY	FRU
1	FAN ASSEMBLY COMPLETE	FB200580	FAN ASSEMBLY COMPLETE	1	Υ

Section 9-14 Operator Panel

9-14-1 Introduction

Three versions of the Operator Panel have been used;

- Operator Panel–Version 3 (OP–3), see 9-14-2 "Operator Panel–Version 3" on page 9-28
- Operator Panel-Version 2 (OP-2), see 9-14-3 "Operator Panel-Version 2" on page 9-30.
- Operator Panel-Version 1 (OP-1), see 9-14-4 "Operator Panel-Version 1" on page 9-31.
- Common OP electronics (OP-1 and OP-2), see Table 9-25 "OP-1 and OP-2 Common Parts" on page 9-33.

9-14-2 Operator Panel–Version 3

NOTE: Operation Panel, Version 3 (OP–3) was phased into production late 2005 for use on BT'05 and newer systems.

Table 9-22 OP-3 FRU Parts

ITEM	PART NAME	PART NUMBER	DESCRIPTION	QTY	FRU
1.	OPERATOR PANEL - ENGLISH	FC200680		1	Y
	ALPHANUMERIC KEYBOARD	SEE BELOW		-	-
	V7 AN KEYBOARD UNIVERSAL, ENGLISH	066E3101		1	Υ
	V7 AN KEYBOARD, FRENCH	066E3102	1-2-2-2-2-2-2-2-2-2-2-2-2-2-2-2-2-2-2-2	1	Υ
2.	V7 AN KEYBOARD, GERMAN	066E3103	BEFFEE	1	Υ
	V7 AN KEYBOARD, SPANISH	066E3104		1	Υ
	V7 AN KEYBOARD, ITALIAN	066E3106		1	Υ
	V7 AN KEYBOARD, SWEDISH	066E3107		1	Υ
	V7 AN KEYBOARD, NORWEGIAN	066E3108		1	Υ
	BUTTON TOPS FOR OPERATOR PANEL	SEE BELOW		-	-
	BUTTON TOPS ENGLISH	066E2401		1	N
	BUTTON TOPS FRENCH	066E2402		1	N
	BUTTON TOPS GERMAN	066E2403		1	N
3.	BUTTON TOPS SPANISH	066E2404	14444444444	1	N
	BUTTON TOPS PORTUGUESE	066E2405	Constitution of the second	1	N
	BUTTON TOPS ITALIAN	066E2406	3.0	1	N
	BUTTON TOPS SWEDISH	066E2407		1	N
	BUTTON TOPS NORWEGIAN	066E2408		1	N
4.	TRACKBALL	2404652-5		1	Υ
5.	RING OF KEYS	FD200113	This part is located inside the Operator Panel and is a vital part of the buttons around the trackball	1	Υ
6.	V7 OP MAIN CONTROLLER BOARD VER.2	066E2311	LOCATED INSIDE OP	1	Υ
7.	V7 OP LEFT SWITCH BOARD W/ELAS- TOMER VER. 2	066E2313	LOCATED INSIDE OP	1	Υ

Table 9-22 OP-3 FRU Parts (cont'd)

ITEM	PART NAME	PART NUMBER	DESCRIPTION	QTY	FRU
8.	V7 OP RIGHT SWITCH BOARD VER. 2	066E2314	LOCATED INSIDE OP	1	Υ
9.	V7 OP LCD MODULE	066E2312	LOCATED INSIDE OP	1	Υ
10.	V7 OP SINGLE ENCODER	066E2306	LOCATED INSIDE OP	1	Υ
11.	UNIVERSAL KNOB KIT FOR LOGIQ9/ VIVID7	2384216	This Kit contains 5 Slide Pot Knobs, 2 Small Knobs, 3 Large, Domed Knobs, 4 Gain Control Knobs (L9 only) and 2 Large Dished Knobs (V7 only).	1	Y

9-14-3 Operator Panel–Version 2

NOTE:

Operation Panel, Version 2 (OP–2) was introduced for use on BT'04 systems. It was phased out of production late 2005 and was also used on some BT'05 systems.

Table 9-23 OP-2 FRU Parts

ITEM	PART NAME	PART NUMBER	DESCRIPTION	QTY	FRU
1.	OPERATOR PANEL - ENGLISH	FC200580		1	Y
	QUERTY KEYBOARD V7 BT04	SEE BELOW		-	-
	QUERTY KEYBOARD V7 BT04, UNIVERSAL	066E2101		1	Υ
2.	QUERTY KEYBOARD V7 BT04, FRENCH	066E2102		1	Υ
	QUERTY KEYBOARD V7 BT04, GERMAN	066E2103	120000000000000000000000000000000000000	1	Υ
	QUERTY KEYBOARD V7 BT04, SPANISH	066E2104		1	Y
	QUERTY KEYBOARD V7 BT04, ITALIAN	066E2106		1	Υ
	QUERTY KEYBOARD V7 BT04, SWEDISH	066E2107		1	Υ
	QUERTY KEYBOARD V7 BT04, NORWEGIAN	066E2108			Υ
	BUTTON TOPS FOR OPERATOR PANEL	SEE BELOW		-	-
	BUTTON TOPS ENGLISH	066E2401		1	Υ
	BUTTON TOPS FRENCH	066E2402		1	Y
	BUTTON TOPS GERMAN	066E2403	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	1	Y
3.	BUTTON TOPS SPANISH	066E2404	45555	1	Υ
	BUTTON TOPS PORTUGUESE	066E2405	Co = on	1	Υ
	BUTTON TOPS ITALIAN	066E2406	9.0	1	Υ
	BUTTON TOPS SWEDISH	066E2407		1	Υ
	BUTTON TOPS NORWEGIAN	066E2408		1	Υ
4.	TRACKBALL	2404652-5		1	Υ
	For Common Service Parts (for Operator		(OP-1) and version 2 (OP-2), see: Table 9-25 "OP-1 and 0 rts" on page 9-33.	OP-2 Co	mmon

9-14-4 Operator Panel–Version 1

NOTE: Operation Panel, Version 1 (OP–1) is only for use on BT'02 and BT'01 systems.

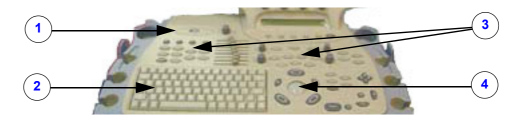


Figure 9-10 Operator Panel Parts

Table 9-24 OP-1 - FRU Parts sheet 1 of 2

ITEM	PART NAME	PART NUMBER	DESCRIPTION	QTY	FRU
1	OPERATOR PANEL - ENGLISH	FA200920	For units without 3D	1	Υ
	QUERTY KEYBOARD [language]	See Below	ALPHANUMERC KEYBOARD	-	-
	QUERTY KEYBOARD, VIVID 7 UNIVER- SAL	066E1101	English	1	Υ
	QUERTY KEYBOARD, VIVID 7 FRENCH	066E1102		1	Υ
	QUERTY KEYBOARD, VIVID 7 GERMAN	066E1103		1	Υ
2	QUERTY KEYBOARD, VIVID 7 SWED- ISH	066E1107		1	Υ
	QUERTY KEYBOARD, VIVID 7 NORWE- GIAN	066E1108		1	Υ
	QUERTY KEYBOARD, VIVID 7 RUSSIAN	066E1111		1	Υ
	QUERTY KEYBOARD, VIVID 7 GREEK	066E1112		1	Υ

Table 9-24 OP-1 - FRU Parts (cont'd) sheet 2 of 2

ITEM	PART NAME	PART NUMBER	DESCRIPTION	QTY	FRU
	KEYTOPS [language] FOR OP-PANEL	See Below		-	-
	KEYTOPS, VIVID 7, ENGLISH	066E1201	KEYPADS FOR OP-PANEL	1	Υ
	KEYTOPS, VIVID 7, FRENCH	066E1202	KEYPADS FOR OP-PANEL	1	Υ
	KEYTOPS, VIVID 7, GERMAN	066E1203	KEYPADS FOR OP-PANEL	1	Υ
	KEYTOPS, VIVID 7, SPANISH	066E1204	KEYPADS FOR OP-PANEL	1	Υ
	KEYTOPS, VIVID 7, PORTUG.	066E1205	KEYPADS FOR OP-PANEL	1	Υ
	KEYTOPS, VIVID 7, ITALIAN	066E1206	KEYPADS FOR OP-PANEL	1	Υ
3	KEYTOPS, VIVID 7, SWEDISH	066E1207	KEYPADS FOR OP-PANEL	1	Υ
	KEYTOPS, VIVID 7, NORWEG.	066E1208	KEYPADS FOR OP-PANEL	1	Υ
	KKEYTOPS, VIVID 7, DANISH	066E1209	KEYPADS FOR OP-PANEL	1	Υ
	KEYTOPS, VIVID 7, DUTCH	066E1210	KEYPADS FOR OP-PANEL	1	Υ
	KEYTOPS, VIVID 7, RUSSIAN	066E1211	KEYPADS FOR OP-PANEL	1	Υ
	KEYTOPS, VIVID 7, GREEK	066E1212	KEYPADS FOR OP-PANEL	1	Υ
	KEYTOPS, VIVID 7, TURKISH	066E1213	KEYPADS FOR OP-PANEL	1	Υ
4	TRACKBALL	2404652-5		1	Υ
	For Common Service Parts (for Operator I		(OP-1) and version 2 (OP-2), see: Table 9-25 "OP-1 and rts" on page 9-33.	OP-2 Co	mmon

Parts" on page 9-33.

9-14-5 Operator Panel–Common Parts

Table 9-25 OP-1 and OP-2 Common Parts

ITEM	PART NAME	PART NUMBER	DESCRIPTION	QTY	FRU
1.	V7 OP MAIN CONTROLLER BOARD	066E2301		1	Υ
2.	V7 OP LCD WITH CONTROLLER BOARD	066E2302		1	Υ
3.	V7 OP LEFT SWITCH BOARD WITH ELAS- TOMER	066E2303		1	Υ
4.	V7 OP RIGHT SWITCH BOARD WITH ELASTOMER	066E2304		1	Y
5.	V7 OP TRACKBALL BOARD	066E2305		1	Υ
6.	V7 OP SINGLE ENCODER	066E2306		1	Υ
7.	V7 OP UPPER AND LOWER HOUSING KIT	066E2307	UPPER AND LOWER HOUSING KIT (PLASTIC BEZEL)	1	Y
8.	TRACKBALL	2404652-5		1	Υ
9.	RING OF KEYS	FD200113	Replaces FC200484 This part is located inside the Operator Panel and is a vital part of the buttons around the trackball	1	Y
10.	UNIVERSAL KNOB KIT FOR LOGIQ9/ VIVID7	2384216	This Kit contains 5 Slide Pot Knobs, 2 Small Knobs, 3 Large, Domed Knobs, 4 Gain Control Knobs (L9 only) and 2 Large Dished Knobs (V7 only).	1	Y

Section 9-15 Monitor Assembly

9-15-1 LCD Monitor



Figure 9-11 LCD Monitor

Table 9-26 LCD Monitor Parts

ITEM	PART NAME	PART NUMBER	DESCRIPTION	QTY	FRU
1	LCD MONITOR ASSEMBLY	FC200936		1	Υ
١.	ICO MONITOR ASSEMBLY	FD200155	REPLACES FC200936	'	Υ
2.	LABEL, FRONT BUTTONS	FC314936		1	Y
3.	LCD MOUNTING ARM	FC200929		1	Υ
4.	CABLE, RGB FOR V7 LCD	070D2908		1	Y
5.	STEREO GLASSES FOR 3D VISUALIZATION	FD200123	USED TOGETHER WITH THE 4D LV FUNCTION	1	Y

9-15-2 CRT Monitor

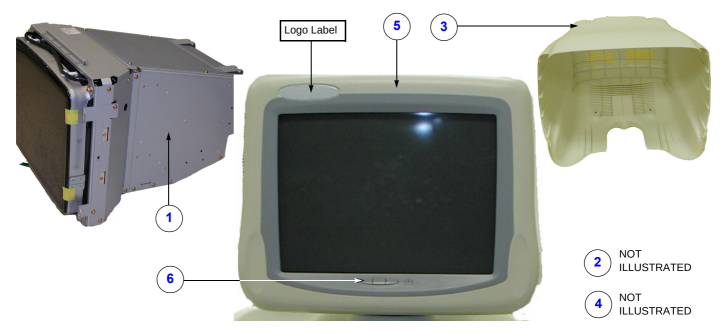


Figure 9-12 CRT Monitor Assembly

Table 9-27 CRT Monitor Parts

ITEM	PART NAME	PART NUMBER	DESCRIPTION	QTY	FRU
1	P9534WA CRT MONITOR ASSY	2283334-4 OR 2283334-5	OPEN FRAME 17" MONITOR	1	Y
2	MON CABLE ASSY	2304171	MONITOR CABLE ASSEMBLY	1	Y
3	P9536AL MON-REAR-NSP-ASSY	2303931	MONITOR REAR COVER ASSEMBLY (WITHOUT SPEAKERS)	1	Y
4	MON CAP ASSY	2303932	MONITOR SCREW CAPS.	2	Y
5	MON FRONT ASSY	2303929	MONITOR FRONT BEZEL ASSEMBLY INCLUDES THREE LOGOS, Vivid 7, LOGIQ 7 and LOGIQ 9 PLEASE CHOOSE THE APPROPRIATE LABEL AND ATTACH IT TO THE MONITOR FRONT BEZEL DISCARD THE OTHER LABELS.	1	Y
6	P9534WK USER SW ASSY OF MONITOR	2297050	MONITOR SWITCH ASSEMBLY	1	Υ
	STEREO GLASSES FOR 3D VISUALIZATION	FD200123	USED TOGETHER WITH THE 4D LV FUNCTION	1	Y

Section 9-16 Casters

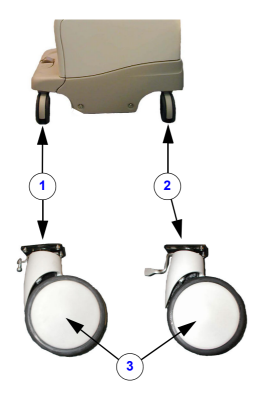


Figure 9-13 Casters

Table 9-28 Casters

ITEM	PART NAME	PART NUMBER	DESCRIPTION	QTY	FRU
1	CASTER FRONT	2293008-2	FRONT CASTER WITHOUT SWIVEL LOCK ASSEMBLY.	2	Υ
2	CASTER REAR	2293008-3	REAR CASTER WITH SWIVEL LOCK ASSEMBLY.	2	Υ
3	CASTER HUB CAPS	2293008-5	NEED TO ORDER 2 PER CASTER. ADHESIVE MOUNTING	4	Υ

Section 9-17 Brake Assembly





Figure 9-14 Brake Assembly and Console Lock

Table 9-29 Brake Assembly

ITEM	PART NAME	PART NUMBER	DESCRIPTION	QTY	FRU
1	PEDAL ASSEMBLY	FB200595	Brake Pedal Assembly	1	Υ
	PEDAL ASSEMBLY	FD200002	Brake Pedal Assembly REPLACEMENT FOR FB200595	1	Y
2	ROD CONNECTION BRAKE LEFT	FB307471	Length: 257.6 mm (Center of bolt to center of bolt)	1	Y
3	ROD CONNECTION BRAKE RIGHT	FB307472	Length: 201.4 mm (Center of bolt to center of bolt)	1	Y
4	SCREW, PT FASTENER M6 x 12MM WN1411	080X0612	PARKING BRAKE PEDAL SCREWS FRONT BUMPER SCREWS		Υ

Section 9-18 Front-End Processor Card Cage

9-18-1 Introduction

Two versions of the Front-End Processor have been used;

- Front-End Processor Version 1 (FEP1) with RFT, see page 9-42.
- Front-End Processor Version 2 (FEP2) with RFI, see below.

9-18-2 Hardware/Software Versions, Front-End Processor Version 2 (FEP2)

This overview is valid for the following Vivid 7 models:

- BT'03-RFI: FC000410, FC000420, FC000430, FC000440
- BT'04: FC000610, FC000620, FC000630, FC000640, FC000650, FC000660, FC000699
- BT'05: FC000760, FC000770, FC000780, FC000790, FC000800, FC000810, FC000820, FC000830, FC000840, FC000850
- BT'06:FC000890, FC000900, FC000910, FC000920, FC000930, FC000940, FC000950, FC000960, FC000970, FC000980
- BT'08: FD000010, FD000020, FD000120, FD000130, FD000140, FD000150, FD000160, FD000170, FD000180, FD000190

Use Table 9-30 to verify the correct/needed revision on each card in the FEP2.

Table 9-30 Required Revisions for Cards and Modules, FEP2 sheet 1 of 2

	2nd VE	RSION OF FR					
PART NUMBER	NAME	BT'03-RFI (SW. v3.6.x)	BT'04 (SW. v4.x)	BT'05 (SW. v5.x)	BT'06 (SW. v6.x)	BT'08 (SW. v7.x)	COMMENTS
		MCD	MCD	MCD	MCD	MCD	
FC200230	BACK- PLANE	02	02	02	02	02	
FB200060	RLY-3	07	07	07	07	07	RELAY BOARD VERSION 3 - MCD REV 14 Value of internal fuse increased to solve issue that Pedof probe is not recognized due to defective fuse. - MCD REV 13 includes a noise fix for noise in Color Flow that was a result of changes on MCD rev 12. - MCD REV 11 includes a noise-fix to avoid noise in CW duplex with M3S probe. - MCD REV 09 includes a noise-fix for M3S probe- MCD REV 08 has LEDs for +5V and +12V.
FC200314	RLY-4	N/A	02	02	02	02	RELAY BOARD VERSION 4 TO BE USED IN UNITS WITH 3D
FC200057	RX128-4	02	02	02	02	02	RECEIVER BOARD VERSION 4

Table 9-30 Required Revisions for Cards and Modules, FEP2 (cont'd) sheet 2 of 2

	2nd VE	RSION OF FR	ONT-END C	ARD CAGE	(FEP2)		
PART NUMBER	NAME	BT'03-RFI (SW. v3.6.x)	BT'04 (SW. v4.x)	BT'05 (SW. v5.x)	BT'06 (SW. v6.x)	BT'08 (SW. v7.x)	COMMENTS
		MCD	MCD	MCD	MCD	MCD	
FC200459	TX128-5	03	03 Requires software v4.2.0 or later	03	03	03	TRANSMITTER BOARD VERSION 5 2X TO BE USED IN UNITS WITH RT3D/4D NOTE! Do not install one FC200459 and one FC200375 in the same Vivid 7 MCD REV 07 DOC. ERROR FIX MCD REV 06 Improved Manufacturing process MCD REV 05 Improved tolerances. (Manufacturing) MCD REV 04 Removed unused components MCD REV 03 is the first released version of this card.
FC200375	TX128-4	01	03	03	03	03	TRANSMITTER BOARD VERSION 4 2X TO BE USED IN UNITS WITH RT3D/4D. NOTE! Do not install one FC200459 and one FC200375 in the same Vivid 7.
FC200239	XDBUS-3	01	01	01	01	01	TRANSDUCER BUS BOARD VERSION 3 2X USED
FC200364	XDBUS-4	N/A	01	01	01	01	TRANSDUCER BUS BOARD VERSION 4 2X USED TO BE USED IN UNITS WITH RT3D/4D
FC200100	BF64 WITH 4 MLA	01	01	01	01	01	2X USED
FC200054	RFI	04	N/A	N/A	N/A	N/A	INTRODUCED 2003. FOR UNITS WITHOUT SUPPORT FOR 3D OPTION. OBSOLETE, PLEASE ORDER FC200507
FC200507	RFI	01	02	02	02	02	CARD WITH SUPPORT FOR 3D OPTION
FA200945	POWER, DC	02	02	02	02	02	Issues on some systems when using 3V PROBE in CW. mode. OBSOLETE, PLEASE ORDER FD200041
FD200041	POWER, DC	01	01	01	01	01	Increased +6VDC output current for use with 3V PROBE in CW mode.
FD200134	POWER, TX (TXPS)	01	N/A	N/A	N/A	N/A	REPLACEMENT FOR FB200574. BT'03 (and earlier): USE IN ALL SYSTEMS BT'04 and later: DON'T USE .
FB200574	POWER, TX (TXPS)	02	N/A	N/A	N/A	N/A	BT'03: USED IN ALL SYSTEMS BT'04 and later: DON'T USE .
FC200386	POWER, TX (TXPS)	N/A	03	03	03	03	BT'04 and later: TO BE USED IN ALL SYSTEMS.

9-18-3 Front-End Processor Version 2 FRU Parts

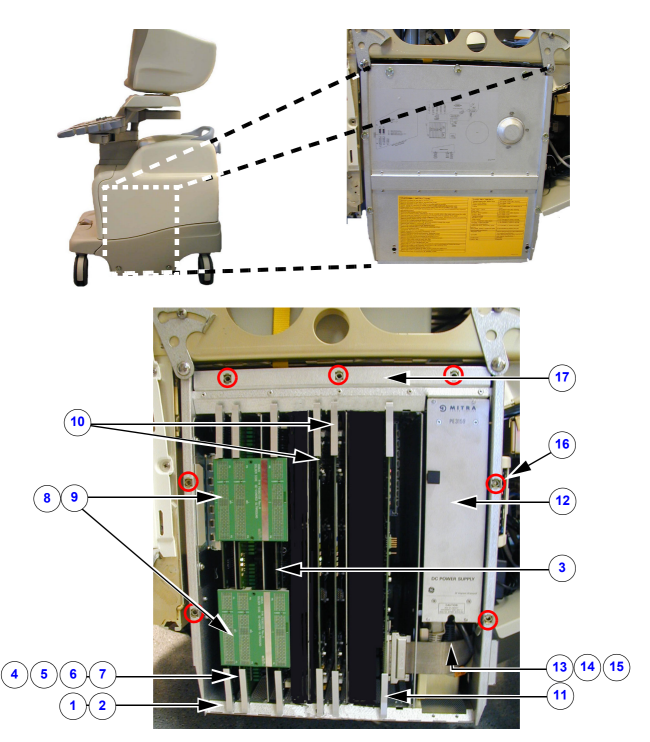


Figure 9-15 PCB Boards FEP2

9-18-3 Front-End Processor Version 2 FRU Parts (cont'd)

Table 9-31 PCB Boards used in FEP- 2

ITEM	PART NAME	PART NUMBER	DESCRIPTION	QTY	FRU
1	RLY-3_MODULE	FB200060	RELAY PCB, VERSION 3	1	Υ
2	RLY-4	FC200314	RELAY PCB, VERSION 4. INTRODUCED 2004	1	Υ
3	RX 128 BOARD VER. 4	FC200057	PCB RX-128-4, RECEIVER PCB, VERSION 4	1	Υ
4	TX128-5	FC200459	PCB TX-128-5, VERSION 5 - USED ON FEP2 (RFI) WITHOUT 4D: 1X USED Introduced 2005 for use on new systems.	1	Y
5	TX128-5	FC200459	PCB TX-128-5, VERSION 5 - USED ON FEP2 (RFI) WITH 4D: 2X USED Introduced 2005 for use on new systems.	2	Y
6	TX128-4, TX-BOARD FOR RFI	FC200375	PCB TX-128-4, VERSION 4 - USED ON FEP2 (RFI) WITHOUT 4D: 1X USED	1	Y
7	TX128-4, TX-BOARD FOR RFI	FC200375	PCB TX-128-4, VERSION 4 - USED ON FEP2 (RFI) WITH 4D: 2X USED	2	Υ
8	XD BUS 3	FC200239	TRANSDUCER BUS PCB, VERSION 3 - USED ON FEP2	2	Y
9	XD BUS 4	FC200364	TRANSDUCER BUS PCB, VERSION 4 - USED ON FEP2 on units with 4D	2	Y
10	MODULE BF64_4MLA	FC200100	BEAM FORMER PCB	2	Υ
11	RADIO FREQUENCY INTERFACE	FC200507	RADIO FREQUENCY INTERFACE PCB - USED ON FEP2-BT04	1	Υ
12	POWER SUPPLY DC	FD200041	DC POWER SUPPLY WITH INCREASED CURRENT OUTPUT ON +6VDC (Replaces FA200945)	1	Υ
13	TRANSMITTER PS SWITCHED MODE	FD200134	TRANSMITTER POWER SUPPLY SWITCHED MODE FOR UNITS WITH SOFTWARE VERSION v3.x.x	1	Y
14	TRANSMITTER PS SWITCHED MODE	FB200574	TRANSMITTER POWER SUPPLY SWITCHED MODE FOR UNITS WITH SOFTWARE VERSION v3.x.x	1	Y
15	POWER, TX	FC200386	TRANSMITTER POWER SUPPLY SWITCHED MODE FOR UNITS WITH SOFTWARE VERSION v4.x / v5.x	1	Y
16	NUT PANEX STUDS	080B2000	RETAINER RECEPT (7 places)	7	Y
17	CARD-RACK COMPLETE	FC200308	RACK W/ MOTHERBOARD FEP2 (INTRODUCED 2ND HALF 2003)	1	Υ

9-18-4 Hardware/Software Versions, Front-End Processor Version 1

This overview is valid for the following Vivid 7 models:

FC000030, FC000060, FC000180, FC000190, FC000200, FC000210, FC000310, FC000320, FC000330, FC000340

Use Table 9-32 to verify the correct/needed revision on each card in the Card Rack (FEP1).

NOTE:

Units with FEP1 can't be upgraded to software version 4.0.0 or higher. For software version 4.0.0 the RFI card in FEP2 is required.

Table 9-32 Required Revisions for Parts, Front-End Processor V1 (FEP1)

	1:	st VERSION	OF FRONT-E	END PROCESSOR CARD CAGE (FEP1)
PART		v2.5.x/ v2.6.x	v3.5.x	
NUMBER	NAME	MCD	MCD	COMMENTS
FA200985	BACKPLANE (MOTHERBOARD)	02	02	
FB200060	RLY-3	06	06	- MCD REV 07 INCLUDES A NOISEFIX FOR USE OF TEE PROBE MCD REV 08 has LEDs for +5V and +12V MCD REV 09 includes a noise-fix for M3S probe - MCD REV 11 includes a noise-fix to avoid noise in CW duplex with M3S probe MCD REV 14 Value of internal fuse increased to solve issue that Pedof probe is not recognized due to defective fuse.
FB200170	TX128-2.	В	N/A	FOR VIVID 7. Used before 2003.
FC200022	TX128-3	01	01	REPLACEMENT FOR FB200170. PHASED INTO MANUFACTURING SECOND HALF OF 2002.
FB200831	RX128-3B	A,B	N/A	
FC200057	RX128-4	02	02	This card is compatible with Vivid 7 systems at Rev. v2.3.0/v2.4.0 and up.
FB200158	XDBUS-2	02	N/A	2X USED
FB200900	BF64	C/D/E	N/A	2X USED
FC200100	BF64 WITH 4 MLA	N/A	01	2X USED
FB200165	FEC-II	03, 04	03, 04	
FB200140	RFT1	B, C, D	N/A	BOTH MCD REV. B, C AND D MAY BE USED.
FC200394	RFT1	N/A	Е	IMPROVED GREYSCALE (COMPARED TO FB200140) REQUIRES V3.1.x SOFTWARE
FB200865	SDP	02	02	
FB200991	IMP-2B	A,B	A,B	
FC200120	IMP-3	01	01	REPLACES FB200991 REQUIRES BEP2
FA200945	POWER, DC	02	02	OBSOLETE, Please order FD200041
FD200041	POWER, DC	01	01	REPLACES FA200945
FD200134	POWER, TX (TXPS)	01	01	REPLACES FB200574
FB200574	POWER, TX (TXPS)	03	03	

9-18-5 Front-End Processor Version 1 FRU Parts

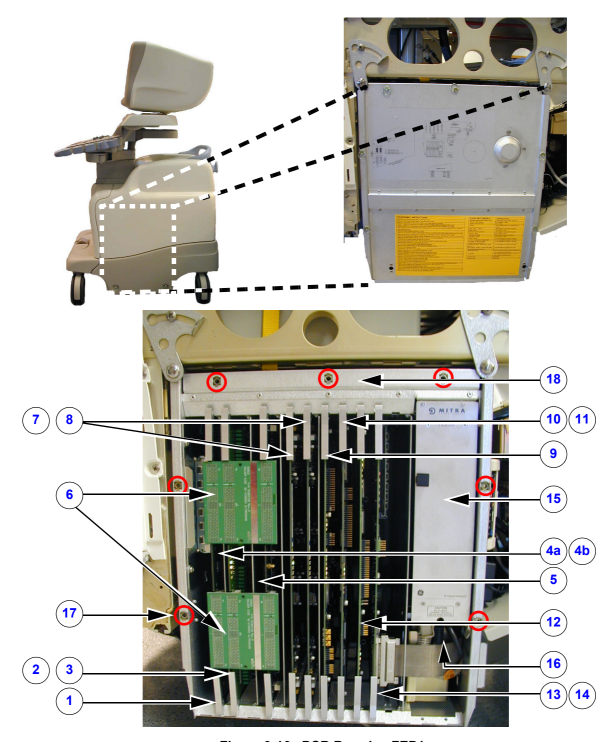


Figure 9-16 PCB Boards - FEP1

Table 9-33 PCB Boards used in FEP1

ITEM	PART NAME	PART NUMBER	DESCRIPTION	QTY	FRU
1	RLY-3_MODULE	FB200060	RELAY PCB, VERSION 3	1	Υ
2	RX 128-3B	FB200831	RECEIVER PCB, VERSION 3B	1	Υ
3	RX 128 BOARD VER. 4	FC200057	RECEIVER PCB, VERSION 4 REQUIRES SOFTWARE VERSION v2.3.0 OR NEWER REPLACES FB200831	1	Y
4a	MODULE TX128-2	FB200170	TRANSMITTER 128 PCB, VERSION 2	1	Υ
4b	TRANSMITTER BOARD	FC200022	TRANSMITTER 128 PCB, VERSION 3] '	Υ
5	RX 128 BOARD VER. 4	FC200057	RECEIVER 128 PCB, VERSION 4	1	Υ
6	XDBUS-2 BOARD	FB200158	TRANSDUCER BUS PCB, VERSION 2	2	Y
7	PCB BF64	FB200900	BEAM FORMER PCB	2	Υ
8	PCB BF64 4MLA	FC200100	BEAM FORMER PCB	2	Υ
9	PCB FEC-II	FB200165	FRONT-END CONTROLLER PCB, VERSION 2	1	Υ
10	PCB RF TISSUE	FB200140	RADIO FREQUENCY & TISSUE PCB	1	Υ
11	PCB RF TISSUE	FC200394	RADIO FREQUENCY & TISSUE PCB (NEEDS SW V3.0.0 OR HIGHER)	1	Υ
12	PCB SDP	FB200865	SPECTRUM DOPPLER PROCESSOR PCB	1	Υ
13	PCB IMP-2B	FB200991	IMAGE PORT PCB, VERSION 2B	1	Υ
14	PCB IMP-3	FC200120	IMAGE PORT PCB, VERSION 3 (NEEDS BEP2)] '	Υ
15	DOWED CLIDDLY DC	FA200945	OBSOLETE, Please order FD200041	1	Υ
15	POWER SUPPLY DC	FD200041	DC POWER, REPLACES FA200945	1	Υ
16	POWER, TX	FD200134	TRANSMITTER POWER SUPPLY SWITCHED MODE	1	Y
10	FOWER, IX	FB200574	TRANSIVILLIER FOWER SUFFLI SWITCHED MODE		ī
17	NUT PANEX STUDS	080B2000	RETAINER RECEPT (7 Places)	7	Y
18	RACK W/ MOTHERBOARD	FB200957	CARDRACK W/MOTHERBOARD, VIVID7	1	Υ

Section 9-19 Back-End Processor

9-19-1 Overview

Several different Back-End Processors (BEPs) have been included in the Vivid 7 scanners and used as service parts, see table below.

Table 9-34 BEP overview

BEP MODEL	DESCRIPTION	LATEST APPLICATION SOFTWARE (LIST UPDATED 03.MAR.2008)	LINK
RFT SYSTEMS			
BEP (BEP1)	FIRST BEP VERSION, INTRODUCED 2001 (RFT)	V2.5.0,	PAGE 9-57
BEP2	REPLACEMENT FOR BEP1, INTRODUCED 2002 (RFT)	V3.5.4	PAGE 9-56
BEP4 as replacement for BEP1 & BEP2	INTRODUCED 2007 (RFT)	V2.6.2 V3.5.4	PAGE 9-51
RFI SYSTEMS			
BEP2.2	WAS RELEASED FOR USE WITH RFI 2003	V3.6.5	PAGE 9-55
BEP4 as replacement for BEP2.2	INTRODUCED 2007	V4.2.0 V5.2.0	PAGE 9-50
ВЕР3	INTRODUCED 2004	V4.2.0, V5.2.0, V6.1.3 V7.0.4	PAGE 9-54
BEP3.2	INTRODUCED 2005	V5.2.0 V6.1.3 V7.0.4	PAGE 9-54
BEP4.2 as replacement for BEP3.x	INTRODUCED FOR NEW PRODUCTS 2006 INTRODUCED AS REPLACEMENT FOR BEP3.x 2007	V4.2.0, V5.2.0,	
BEP4.3. Introduced for BT'08 systems	INTRODUCED FOR NEW PRODUCTS OCTOBER 2007	V7.0.4	PAGE 9-46

9-19-2 48FRU Parts for Back-End Processor Version 4.3 (BEP4.3)

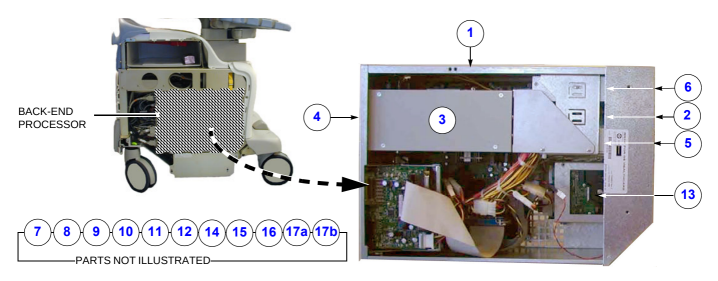


Figure 9-17 BEP 4.3 Parts

Table 9-35 BEP4.3 FRU Parts sheet 1 of 2

ITEM	PART NAME	PART NUMBER	DESCRIPTION	QTY	FRU
1	BEP4 WITHOUT MO DRIVE	FD200135	Back-End Processor without MOD, without 4D Card. Use ONLY on units with RFI. If unit has BEP Ver. 4.3 w/4D with Part Number FD200145, order the part FD200135, BEP Ver. 4.3 wo/ 4D, and use the PCI Graphic card 066E0337 or 066E0339 from the old BEP.	1	Y
2	MO DRIVE, 9.1 GB	FC200271	OPTIONAL: MOD DRIVE WITH MOUNTING BRACK- ETS	1	Y
3	BEP POWER SUPPLY	066E7503	Power Supply Enermax 465AX-VE for Bep 4	1	Υ
4	SECURING CLAMP F/MAIN POWER CABLE	064G7010	(Part not illustrated above, but arrow indicates that it is located on the rear of the BEP)	1	Υ
5	DVD DRIVE	066E0697 2404028-10	BEP4.3 DVD FRU (LG GSA-H55N)	1	Υ
6	PATIENT IO MODULE	FC200805	WITH USB-2.0 INTERFACE	1	Υ
7	FAN BEP INTAKE V7	2404028-11	FAN FOR BACK END PROCESSOR	1	Υ
8	PC2IP3	FD200033	Communication between BEP and FEP2 (PC2IP)	1	Υ
9	DGVIC-DGIO TRAY, COMPLETE	FC200958		1	Υ
10	DVI 300MM LONG	2354056	DVI Loopback Cable	1	Υ
11	FILTER ASSEMBLY FOR BEP VIVID7	FC200631		1	Y
12	VIVID 7 BEP4 BIOS	FC200832-02		1	Υ
13	160GB SATA HDD	066E0536	160 GIGABYTES SATA HARD DISK DRIVE FOR BEP4. MOUNTING HARDWARE INCLUDED.	1	Υ

Table 9-35 BEP4.3 FRU Parts (cont'd) sheet 2 of 2

ITEM	PART NAME	PART NUMBER	DESCRIPTION	QTY	FRU
14	BEP CMOS BATTERY	2404028-7		1	Υ
15	FALCON FRAME GRABBER PCI	066E0333	Used in units with FEP2	1	Υ
16	FAN AXIAL 12VDC 60mm Granite CLG00176	098A0049		1	Y
17a	ATI_RADEON X800XL 256MB AIB	066E0337	FOD 4D	1	V
17b	ATI FireGL V7200 256MB PCI-X DVI	066E0339	FOR 4D		ľ

9-19-3 FRU Parts for Back-End Processor Version 4.2 (BEP4.2)

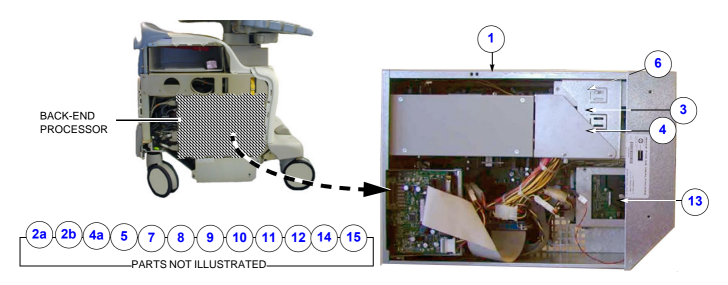


Figure 9-18 BEP 4.2 Parts

Table 9-36 BEP4.2 FRU Parts sheet 1 of 2

ITEM	PART NAME	PART NUMBER	DESCRIPTION	QTY	FRU
1	BEP4 WITHOUT MO DRIVE	FC200817	Back-End Processor without MOD, without 4D Card. Use ONLY on units with RFI. If unit has BEP Ver. 4.2 w/4D with Part Number FC200818, order the part FC200817, BEP Ver. 4.2 wo/ 4D, and use the PCI Graphic card 066E0337 or 066E0339 from the old BEP.	1	Y
2a	ATI_RADEON X800XL 256MB AIB	066E0337	USED FOR 4D ATI RADEON X800XL 256 MB AIB		
2b	ATI FireGL V7200 256MB PCI-X DVI	066E0339	USED FOR 4D (REPLACES 066E0337 in production systems) ATI FireGL V7200 256 MB PCI-X DVI/DVI	1	Y
3	MO DRIVE, 9.1 GB	FC200271	OPTIONAL: MOD DRIVE WITH MOUNTING BRACKETS	1	Υ
4	BEP POWER SUPPLY	066E7503	Power Supply Enermax 465AX-VE for Bep 4	1	Υ
4a	SECURING CLAMP F/MAIN POWER CABLE	064G7010		1	Y
5	DVD DRIVE	066E0698	DVR type Pioneer DVR-112D If replacing 2404028: Install patch FD200147	1	Y
6	PATIENT IO MODULE	FC200805	WITH USB-2.0 INTERFACE. INTRODUCED FOR BEP4.2 and BT'06.	1	Υ
7	FAN AXIAL 12VDC	098A0049		1	Υ
8	PC2IP3	FD200033	Communication between BEP and FEP2 (PC2IP)	1	Y
9	DGVIC-DGIO TRAY, COMPLETE	FC200958	Replaces FC200676	1	Y
10	DVI Loopback Cable	2354056		1	Υ

Table 9-36 BEP4.2 FRU Parts (cont'd) sheet 2 of 2

ITEM	PART NAME	PART NUMBER	DESCRIPTION	QTY	FRU
11	FILTER ASSEMBLY FOR BEP VIVID7	FC200631		1	Y
12	BIOS Blaster	FC200832	Vivid 7 BEP4 BIOS	1	Y
13	HARD DISK 80GB SATA BEP4 HDD FRU	066E0523	80 GIGABYTES SATA HARD DISK DRIVE FOR BEP4. MOUNTING HARDWARE INCLUDED.	1	Y
14	BEP CMOS BATTERY	2404028-7		1	Y
15	FALCON FRAME GRABBER PCI	066E0333	Used in units with FEP2	1	Y

9-19-4 FRU Parts for BEP 4 as Replacement for BEP 2.2

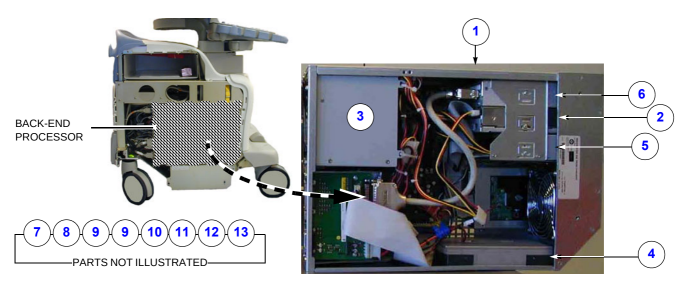


Figure 9-19 BEP4 (as replacement for BEP2.2)

Table 9-37 FRUs for BEP4 as Replacement for BEP 2.2

ITEM	PART NAME	PART NUMBER	DESCRIPTION	QTY	FRU
1	BEP4 WITHOUT MO DRIVE	FC200813	Back-End Processor without MOD, with Frame Grabber. Use ONLY on units with RFI.	1	Υ
2	MO DRIVE, 9.1 GB	FC200271	MOD DRIVE WITH MOUNTING BRACKETS	1	Υ
3	POWER SUPPLY	2404028-4	POWER SUPPLY WITH UPS	1	Υ
4	BATTERY PACK BEP4	066E7506		1	Υ
5	DVD DRIVE	066E0698	DVR TYPE PIONEER DVR-112D	1	Υ
6	PATIENT IO MODULE (FRU)	2348186-22	SAME AS FA200801 MCD REVISION F OR HIGHER, OR 01 (OR HIGHER) MAY ALSO BE USED.	1	Υ
7	FAN FOR BACK END PROCESSOR	2404028-11	For BEP3, BEP3.2 and BEP4.x	1	Υ
8	HARD DISK 80GB SATA	066E0523		1	Υ
9	PC2IP3	FD200033	Communication between BEP and FEP2	1	Υ
10	BIOS BLASTER	FC200832		1	Υ
11	FILTER ASSEMBLY FOR BEP3 VIVID7	FC200631		1	Υ
12	SECURING CLAMP F/MAIN POWER CABLE	064G7010		1	Υ
13	FALCON FRAME GRABBER PCI	066E0333	Used in units with FEP2	1	Υ

9-19-5 FRU Parts for BEP4 as Replacement for BEP2.0

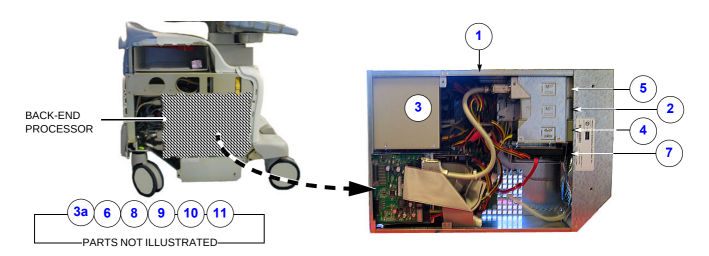


Figure 9-20 BEP 4 Parts

Table 9-38 FRUs for BEP4 as Replacement for BEP2.0

ITEM	PART NAME	PART NUMBER	DESCRIPTION	QTY	FRU
1	BEP4 WITHOUT MO DRIVE	FC200809	Back-End Processor without MOD, with Frame Grabber. Use ONLY on units with RFT.	1	Υ
2	MO DRIVE, 9.1 GB	FC200271	MOD DRIVE WITH MOUNTING BRACKETS	1	Υ
3	POWER SUPPLY, w/UPS	2404028-4	Power Supply for BEP w/UPS	1	Υ
3a	SECURING CLAMP F/MAIN POWER CABLE	064G7010		1	N
4	DVD DRIVE	066E0698	066E0698 REQUIRES A SOFTWARE PATCH	1	Υ
5	PATIENT IO MODULE (FRU)	2348186-22	SAME AS FA200801 MCD REVISION F OR HIGHER OR 01 (OR HIGHER) MAY ALSO BE USED.	1	Y
6	FAN FOR BACK END PROCESSOR	2404028-11	For BEP3, BEP3.2 and BEP4.x	1	Υ
7	HARD DISK 80GB SATA	066E0523	80 GBYTES SATA HARD DISK DRIVE FOR BEP3. MOUNTING HARDWARE INCLUDED.	1	Υ
8	PC2IP3	FD200033	Communication between BEP and FEP2	1	Υ
9	FILTER ASSEMBLY FOR BEP3 VIVID7	FC200631		1	Υ
10	BATTERY PACK BEP4	066E7506		1	Υ
11	BIOS BLASTER	FC200832		1	Υ

9-19-6 FRU Parts for Back-End Processor Version 3.2 (BEP3.2)

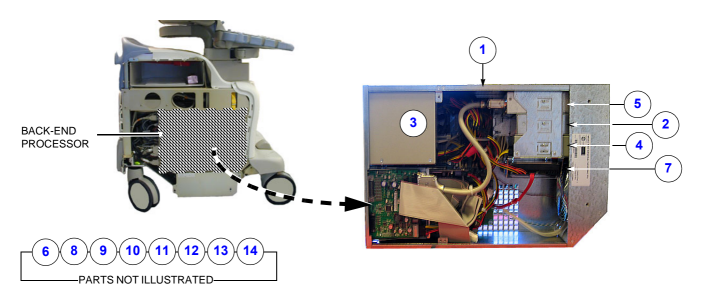


Figure 9-21 BEP3.2 Parts

Table 9-39 BEP3.2 FRU Parts

ITEM	PART NAME	PART NUMBER	DESCRIPTION	QTY	FRU
1	BEP3.2 WITHOUT MO DRIVE	2404027-10	Back-End Processor without MOD, with Frame Grabber. Use ONLY on units with RFI.	1	Y
2	MO DRIVE, 9.1 GB	FC200271	MOD DRIVE WITH MOUNTING BRACKETS	1	Υ
		066E7500U	Antec True430P 430W Power Supply BEP3 Replacement for 066E7500 and 066E7502		
3	BEP POWER SUPPLY	066E7502U	Power Supply Enermax465AX-VE Replacement for 066E7500 and 066E7502	1	Y
3	BEP POWER SUPPLY	066E7502	Power Supply Enermax465AX-VE	1 '	ĭ
		066E7505	Power 333521 EG465AX-VE G Alternative replacement for 066E7500/0667500U and 066E7502/066E7502U		
4	DVD DRIVE	066E0698	BEP3 DVD FRU	1	Υ
5	PATIENT IO MODULE (FRU)	FC200685	WITH USB INTERFACE. INTRODUCED FOR BT'05	1	Υ
6	FAN FOR BACK END PROCESSOR BEP3	2404028-11	For BEP3 & BEP3.2	1	Y
7	BEP3 HDD FRU	2404028-2	80 GBYTES SATA HARD DISK DRIVE FOR BEP3. MOUNTING HARDWARE INCLUDED.	1	Y
8	PC2IP2B	FC200656	Communication between BEP and FEP2 (PC2IP 2B)	1	Υ
9	FALCON FRAMEGRABBER PCI	066E0333	Used in units with FEP2	1	Υ
10	AGP 4D GRAPHIC CARD	066E0338		1	Υ
11	DGVIC TRAY, COMPLETE	FC200676		1	Υ

Table 9-39 BEP3.2 FRU Parts (cont'd)

ITEM	PART NAME	PART NUMBER	DESCRIPTION	QTY	FRU
12	BEP CMOS BATTERY	2404028-7		1	Υ
13	FILTER ASSEMBLY FOR BEP3 VIVID7	FC200631		1	Υ
14	V7, BEP3 SIDE COVER WITH FAN	FC200759		1	Y

9-19-7 FRU Parts for Back-End Processor Version 3.0 (BEP3.0)

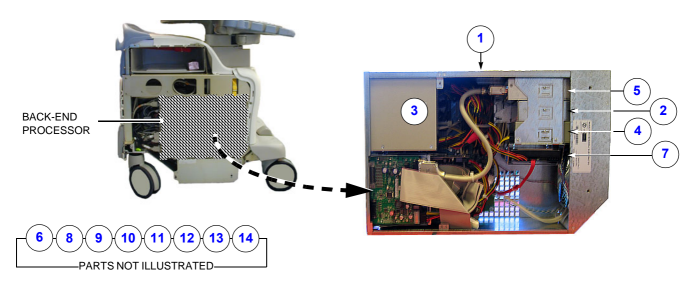


Figure 9-22 BEP3 Parts

Table 9-40 BEP3 FRU Parts

ITEM	PART NAME	PART NUMBER	DESCRIPTION	QTY	FRU
1	BEP3 WITHOUT MO DRIVE	2404027	Back-End Processor without MOD, with Frame Grabber. Use ONLY on units with RFI.	1	Υ
2	MO DRIVE, 9.1 GB	066E0676		1	Υ
3	BEP POWER SUPPLY	066E7505	Replaces 066E7500	1	Υ
4	DVD DRIVE	066E0698	BEP3 DVD FRU	1	Υ
5	PATIENT IO MODULE (FRU)	FA200801		1	Y
6	FAN FOR BACK END PROCESSOR BEP3 (FRU)	2404028-11	For BEP3	1	Υ
7	BEP3 HDD FRU	2404028-2	80 GBYTES SATA HARD DISK DRIVE FOR BEP3. MOUNTING HARDWARE INCLUDED.	1	Υ
8	PC2IPII	FC200312	Communication between BEP and FEP2 (PC2IP 2B)	1	Y
0	FQZIFII	FC200656	Replaces FC200312] '	ī
9	FALCON FRAMEGRABBER PCI	066E0333	Used in units with FEP2	1	Υ
10	GRAPHIC CARD	066E0338		1	Υ
11	DGVIC TRAY, COMPLETE	FC200676		1	Υ
12	BEP CMOS BATTERY	2404028-7		1	Υ
13	FILTER ASSEMBLY FOR BEP3 VIVID7	FC200631		1	Υ
14	V7, BEP3 SIDE COVER WITH FAN	FC200759		1	Υ

9-19-8 FRU Parts for Back-End Processor Version 2.2 (BEP2.2)

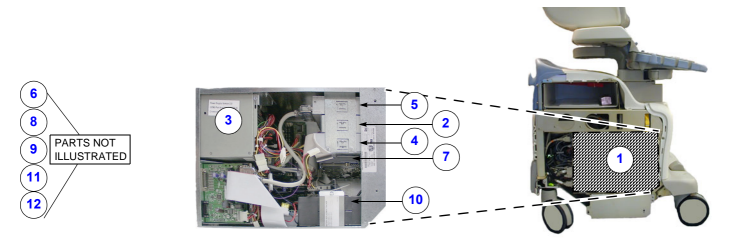


Figure 9-23 Back-End Processor Parts - BEP2.2

Table 9-41 Back-End Processor Parts - BEP2.2

ITEM	PART NAME	PART NUMBER	DESCRIPTION	QTY	FRU
1	BEP 2.2 W/O MO DRIVE IDUNN-2.3 PS	2348186-60	Back-End Processor without MOD, with Frame Grabber. Use ONLY on units with RFI.	1	Υ
2	MO DRIVE, 9.1 GB	066E0676		1	Υ
3	POWER SUPPLY FRU	2404028-4	Power Supply for BEP	1	Υ
4	DRIVE, CD-RW SONY FRU	2348186-37	For BEP2 ONLY	1	Υ
5	PATIENT IO MODULE (FRU)	FA200801		1	Υ
6	FAN FOR BACK END PROCESSOR BEP2(FRU)	2348186-25	For BEP2	1	Y
7	40 GB HD FOR BEP2.X W/MT HWR (FRU)	2348186-31	BEHIND BATTERY IN ILLUSTRATION	1	Y
8	PC2IPII	FC200312	Communication between BEP and FEP2, PC2IP2B	1	Υ
9	FALCON FRAMEGRABBER PCI	066E0333	Used in units with FEP2	1	Υ
10	BATTERY BACKEND PROCESSOR ASM	2266548-5		1	Υ
11	PC VIDEO CONVERTER BOARD	FB200274	PCVIC CARD INSIDE BEP	1	Υ
12	PC2 I/O MODULE	FB200199	CARD INSIDE BEP	1	Υ

9-19-9 FRU Parts for Back-End Processor Version 2 (BEP2)

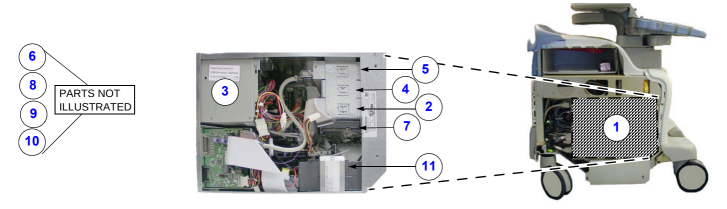


Figure 9-24 Back-End Processor Parts - BEP2

Table 9-42 Back-End Processor Parts - BEP2

ITEM	PART NAME	PART NUMBER	DESCRIPTION	QTY	FRU
1	BEP2 WITHOUT MO DRIVE	2348186-40	BACK-END PROCESSOR WITHOUT MOD	1	Υ
2	MO DRIVE, 9.1 GB	066E0676		1	Υ
3	POWER SUPPLY, 2.3 FRU	2348186-38	Power Supply for BEP (Rev.2.3)	1	Υ
4	DRIVE, CD-RW SONY FRU	2348186-37	For BEP2 ONLY	1	Y
5	PATIENT IO MODULE (FRU)	2348186-22		1	Y
6	FAN FOR BACK END PROCESSOR BEP2(FRU)	2348186-25	For BEP2	1	Υ
7	40 GB HD FOR BEP2.X W/MT HWR (FRU)	2348186-31	BEHIND BATTERY IN ILLUSTRATION	1	Υ
8	PC2 I/O MODULE	FB200199	CARD INSIDE BEP	1	Υ
9	PC VIDEO CONVERTER BOARD	FB200274	CARD INSIDE BEP	1	Υ
10	PC2IP II	FC200617	CARD INSIDE BEP, used for Communication between BEP and FEP1 Replacement for FB200973	1	Y
	PC2IP II	FB200973	CARD INSIDE BEP, used for Communication between BEP and FEP1		'
11	BATTERY BACKEND PROCESSOR ASM	2266548-5		1	Y

9-19-10 FRU Parts for Back-End Processor Version 1 (BEP1)

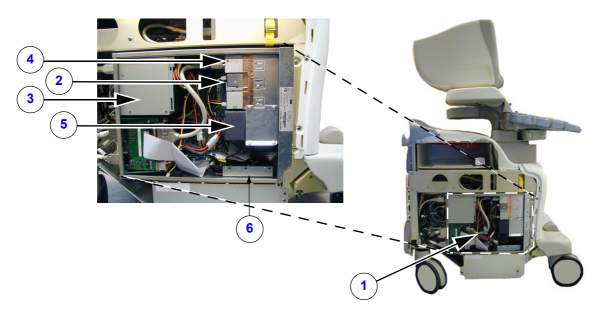


Figure 9-25 Back-End Processor Parts - BEP1

Table 9-43 Back-End Processor Parts - BEP1

ITEM	PART NAME	PART NUMBER	DESCRIPTION	QTY	FRU
	BEP (BACK-END PROCESSOR)	See Below	First Version of Back-End Processor (BEP1)		
1	BEP WITHOUT MO DRIVE	2266548	Back-End Processor without Magneto Optical Drive	1	Y
	BEP WITH MO DRIVE	2266548-2	Back-End Processor Complete, with 9.1 GB, 5 1/4" Magneto Optical Drive		
2	MO-DRIVE	066E0676		1	Υ
3	POWER SUPPLY, 2.3 FRU	2348186-38	Power Supply for BEP (Rev. 2.3)	1	Υ
4	PATIENT IO MODULE FRU	2348186-22		1	Υ
5	BATTERY BACKEND PROCESSOR ASM	2266548-5		1	Y
6	HARD DRIVE FOR BEP1.0 (FRU)	2366650		1	Y

Section 9-20 AC Power Parts

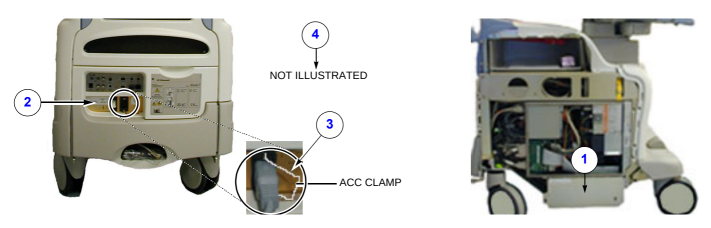


Figure 9-26 AC Power Parts

Table 9-44 AC Power Parts

ITEM	PART NAME	PART NUMBER	DESCRIPTION	QTY	FRU
1	AC TRAFO BOX COMPLETE	FB200581	TRANSFORMER BOX COMPLETE	1	Υ
	AC CONTROLLER (AC Power) [voltage]	See below	See below		
	AC POWER 100-120V	FC200079	For Field Service use. Replaces FB200724 on 100-120 VAC Systems. AC CONTROLLER 100-120V		
2	AC POWER 100-120V FRU VERSION	FC200403	For Field Service use. Replaces FB200724 and FC200079 on 100-120 VAC Systems. (Labels for use in the field are included.)	1	Υ
	AC POWER 220-240V	FC200081	For Field Service use. Replaces FB200724 on 220-240 VAC Systems.		
	AC POWER 220-240V FRU VERSION	FC200404	For Field Service use. Replaces FB200724 and FC200081 on 220-240 VAC Systems. (Labels for use in the field are included.)		
3	ACC CLAMP	068E4000	AC CONTROLLER CLAMP WITH 2X SCREWS	1	Y
4	AC DISTRIBUTION BOX	FB307828	USED FOR DISTRIBUTING AC POWER INSIDE SCANNER	1	N

Section 9-21 Input /Output Modules

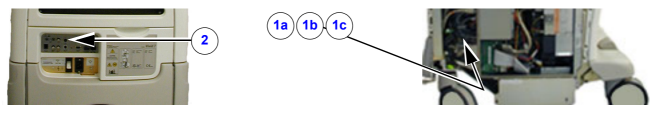


Figure 9-27 Input/Output Modules

Table 9-45 Input/Output Modules

ITEM	PART NAME	PART NUMBER	DESCRIPTION	QTY	FRU
		•	INTERNAL I/O		
1a	INTERNAL I/O BOARD (FRU)	FC200695	FC200695 CAN BE USED AS REPLACEMENT FOR: - FB200197 - FC200423 - FC200695	1	Y
1b	INTERNAL IO MODULE, V7, L9	FC200651	FC200651 + CABLE 2404419 CAN BE USED AS REPLACEMENT FOR: - FC200446 FC200651 CAN BE USED AS REPLACEMENT FOR: - FC200503 - FC200651	1	Y
1c	INTERNAL I/O BOARD	FC200889	REPLACEMENT FOR: FC200651 FC200889 + CABLE 2404419 CAN BE USED AS REPLACEMENT FOR: - FC200446 FC200889 CAN BE USED AS REPLACEMENT FOR: - FC200503 - FC200651 - FC200889	1	Υ
		EX	(TERNAL I/O MODULE		
2	EXTERNAL I/O BOARD COMPLETE	FB200198		1	Y

Section 9-22 Peripherals

9-22-1 Peripherals Compatibility

NOTE:

The tables below are include for your info. Even if a model is listed, it does not indicate if it is available as a service part (FRU).

Table 9-46 Peripherals Compatibility - BT'06 (software v6.x)

TYPE	MAKE	DESIGNATION	PART NUMBER	V7 DIMENSION PAL	V7 DIMENSION NTSC	V7 PRO PAL	V7 PRO NTSC
DVD RECORDER (DVR)	JVC	JVC BD-X201ME	066E9530	Х	Х	Х	Х
VCR	SONY	SVO9500MDP/2	066E9510	Х		Х	
S-VHS	SONY	SVO9500MD/2	066E9511		Х		Х
B/W DIGITAL PRINTER	SONY	UP-D895MD 110/220V	066E0098	Х	Х	Х	Х
B/W DIGITAL PRINTER	SONY	UPD-897SYN	066E0111	Х	Х	Х	Х
COLOR DIGITAL PRINTER	SONY	UP-D23MD	066E2958	Х	Х	Х	Х

Table 9-47 Peripherals Compatibility - BT'04 and BT'05 (software v4.x and v5.x)

TYPE	MAKE	DESIGNATION	PART NUMBER	V7 DIMENSION PAL	V7 DIMENSION NTSC	V7 PRO PAL	V7 PRO NTSC
VCR	SONY	SVO9500MDP/2	066E9510	Х		Х	
S-VHS	SONY	SVO9500MD/2	066E9511		Х		Х
B/W DIGITAL PRINTER	SONY	UP-D895MD 110/220V	066E0098	Х	Х	Х	Х
COLOR DIGITAL PRINTER	SONY	UP-D23MD	066E2958	Х	Х	Х	Х

9-22-1 Peripherals Compatibility (cont'd)

Table 9-48 Peripherals Compatibility - BT'03 (software v3.x)

TYPE	MAKE	DESIGNATION	PART NUMBER	V7 BT03 PAL	V7 BT03 NTSC	V7 BT03 PRO PAL	V7 BT03 PRO NTSC	V7 RFI PAL	V7 RFI NTSC	V7 PRO RFI PAL	V7 PRO RFI NTSC
	SONY	SVO9500MDP/2	066E9510	Х		Х		Х		Х	
VCR	SONY	SVO9500MD/2	066E9511		Х		Х		Х		Х
S-VHS	PANASONIC	AG-MD835E	066E0836	(X)		(X)		(X)		(X)	
	PANASONIC	AG-MD835P	066E0835		(X)		(X)		(X)		(X)
B/W VIDEO PRINTER	SONY	UP895MDW 110/220V	066E0088								
B/W DIGITAL PRINTER	SONY	UP-D895MD 110/220V	066E0098	Х	Х	Х	Х	Х	Х	Х	Х
COLOR	SONY	UP2800P 220V	066E2800								
VIDEO PRINTER	SONY	UP2950MD 100/220V	066E2950								
	SONY	UP-21MD	066E2955								
COLOR DIGITAL PRINTER	SONY	UP-D21MD	066E2957	Х	Х	Х	Х	Х	Х	Х	Х

Table 9-49 Peripherals Compatibility - BT'01 and BT'02 (software v2.x)

TYPE	MAKE	DESIGNATION	PART NUMBER	V7 PAL	V7 NTSC	V7 BT02 PAL	V7 BT02 NTSC	V7 PRO PAL	V7 PRO NTSC
	SONY	SVO9500MDP/2	066E9510			Х		Х	
VCR	SONY	SVO9500MD/2	066E9511				Х		Х
S-VHS	PANASONIC	AG-MD835E	066E0836	Х		(X)		(X)	
	PANASONIC	AG-MD835P	066E0835		Х		(X)		(X)
B/W VIDEO PRINTER	SONY	UP895MDW 110/220V	066E0088	х	х	Х	Х	Х	Х
B/W DIGITAL PRINTER	SONY	UP-D895MD 110/220V	066E0098						
COLOR	SONY	UP2800P 220V	066E2800	Х					
VIDEO PRINTER	SONY	UP2950MD 100/220V	066E2950		Х				
	SONY	UP-21MD	066E2955			Х	Х	Х	Х

Table 9-49 Peripherals Compatibility - BT'01 and BT'02 (software v2.x) (cont'd)

TYPE	MAKE	DESIGNATION	PART NUMBER	V7 PAL	V7 NTSC	V7 BT02 PAL	V7 BT02 NTSC	V7 PRO PAL	V7 PRO NTSC
COLOR DIGITAL PRINTER	SONY	UP-D21MD	066E2957						

9-22-2 Printers, Internal

Table 9-50 Printers, Internal

ITEM	PART NAME	PART NUMBER	DESCRIPTION	QTY	FRU
1	SONY UP2950MD	066E2950	PRINTER UP-2950MD (INCL.MAN) 100-220V, NTSC/PAL	1	Y
2	SONY PRINTER UP-D23MD	066E2958	COLOR PRINTER UP23MD May be used as replacement for 066E2957	1	Y
3	SONY PRINTER UP-D21MD	066E2957	DIGITAL COLOR PRINTER ASSEMBLY	1	Υ
4	SONY UP-D895MD	066E0098	DIGITAL GRAPHIC B/W PRINTER	1	Υ
5	SONY UP-D897SYN	066E0111	DIGITAL GRAPHIC B/W PRINTER	1	Y
6	SONY UP21MD	066E2955	COLOR PRINTER UP21MD	1	Υ
7	PRINTER SONY UP-895MDW	2288502	SONY B/W VIDEO PRINTER	1	Υ

9-22-3 Network Printers

Table 9-51 Network Printers

ITEM	PART NAME	PART NUMBER	DESCRIPTION	QTY	FRU
	COLOR LASER PRINTER 100-127 VAC, ASSEMBLY -SPARE PART:	EP100910 066E0418	Secretary 10		
1.	COLOR LASER PRINTER 220-240 VAC, ASSEMBLY -SPARE PART:	EP100912 066E0419		1	Y
2.	NETWORK PRINTER ASSEMBLY HP OfficeJet PRO K550dtn	066E0425		1	Y
3.	NETWORK PRINTER ASSEMBLY HP1200dtn	EP100731		1	Y
4.	HP DESKJET 6127, 100-240VAC	066E0414	NETWORK COLOR PRINTER	1	Υ
5.	LEXMARK C762N PRINTER, 100V PC	EP100501/ 066E0432	NETWORK COLOR LASER PRINTER REPLACES C750N AND C752N	1	Υ
6.	LEXMARK C762N PRINTER, 230V PC	EP100498/ 066E0431		1	Υ
7.	LEXMARK C762N PRINTER, 110V PC	EP100497/ 066E0430	LEXMANK CON	1	Υ
8.	LEXMARK C750N PRINTER, 110V PC	066E0430	NETWORK COLOR LASER PRINTER	1	Υ
9.	LEXMARK C750N PRINTER, 220V PC	066E0431	NETWORK COLOR LASER PRINTER	1	Υ
10.	HP JETDIRECT 175X, 230V	066E0408	NETWORK INTERFACE, USED WITH HP DESKJET 990CXI	1	Y
11.	HP JETDIRECT 175X, 110V	066E0409	NETWORK INTERFACE, USED WITH HP DESKJET 990CX	<u>'</u>	,
12.	HP DESKJET 990CXI, 100/240V	066E0407	NETWORK PRINTER	1	Υ

Chapter 9 - Renewal Parts

9-22-4 Digital Video Disc Recorder (DVR)

Table 9-52 DVD Recorder used on Vivid 7 (Introduced BT'06)

ITEM	PART NAME	PART NUMBER	DESCRIPTION	QTY	FRU
1	JVC BD-X201ME	066E9530	JVC DVD VIDEO RECORDER	1	Υ

9-22-5 Video Cassette Recorders (VCRs)

Table 9-53 VCRs used on Vivid 7

ITEM	PART NAME	PART NUMBER	DESCRIPTION	QTY	FRU
1	VCR MITSUBISHI HS-MD3000E	066E9513	VCR MITSUBISHI HS-MD3000E SVHS RS-232C PAL VERSION Additional mounting bracket needed if used as replacement for 066E9510 or 066E9511.		Υ
2	VCR MITSUBISHI HS-MD3000U	066E9514	VCR MITSUBISHI HS-MD3000E SVHS RS-232C NTSC VERSION Additional mounting bracket needed if used as replacement for 066E9510 or 066E9511.	1	Y
3	Analog VCR PAL	066E9510	SONY SVO9500MDP2 SUPER-VHS, PAL Needs software V2.0 (BT'02) or higher		Y
4	Analog VCR NTSC	066E9511	SONY SVO9500MD SUPER-VHS, NTSC Needs software V2.0 (BT'02) or higher		Y

9-22-6 USB Flash Card (USB Drive)

Table 9-54 USB Flash Card (USB Drive)

ITEM	Part Name	Part Number	Description	QTY	FRU
1	USB Drive 256 MB USB 2.0 The following models have been approved for use with Vivid 7: Kingston DataTraveler Elite 256 MB - Sandisk Cruzer Micro 256 MB - Twin MOS K24-256MB Mobile Disk III - JMTek	066E0693 066E0692 066E0691 066E0690	USB FLASH CARD (USB Drive 256 MB USB 2.0)	1	N

9-22-7 Footswitch

Table 9-55 Footswitch

ı	TEM	Part Name	Part Number	Description	QTY	FRU
	1	Footswitch	FB200952	FOOTSWITCH 3-PEDALS IP68 - SAME AS LOGIQ 7 & LOGIQ 9 -	1	Υ

9-22-8 Modem Option



Figure 9-28 Modem with AC Converter and Cables

Table 9-56 Modem option

ITEM	PART NAME	PART NUMBER	DESCRIPTION	QTY	FRU
1	MODEM (MULTITECH) NEW GLOBAL	2245794		1	Y

Section 9-23 Cables - Vivid 7

Table 9-57 Cables sheet 1 of 6

CABLE #	PART NAME	PART NUMBER	DESCRIPTION	QTY	FRU
1	CABLE COLOR PRINTER VIDEO	FB200789	VIDEO FROM PCVIC TO COLOR PRINTER BEP-D5 to RGB Color Printer	1	Y
	CABLE USB A to B, 1.50 M		FOR DIGITAL COLOR PRINTER FROM C18 (ON BEP) TO USB ON DIGITAL COLOR PRINTER	1	Ν
2	CABLE COLOR PRINTER CTRL	FB200790	RS-232C (COMMANDS, CONTROL SIGNALS FROM OPERATOR PANEL) IIO-A3 to Color Printer (RS232)	1	Υ
3	CABLE BW/CP PRINTER	FB200791	IIO-A1 to BW/Color Printer	1	Υ
	CABLE USB, 1.0 M	070D2800	FOR DIGITAL B/W PRINTER FROM C19 (ON BEP) TO USB ON DIGITAL BW PRINTER)	1	Υ
4	CABLE VCR REMOTE CTRL.	FB200792	Cable VCR remote Controller IIO-A2 to VCR USED ON BT01, BT02 and BT03 SYSTEMS	1	Υ
5	CABLE, DOPPLER	FB200793	Doppler Connector to FEP-G1	1	Y

Table 9-57 Cables (cont'd) sheet 2 of 6

CABLE #	PART NAME	PART NUMBER	DESCRIPTION	QTY	FRU
6-1	CABLE, STD. MODEM	FB200794	EIO-L2 -> Modem	1	Υ
6-2	MODEM LINE CABLE	FC200032	EIO-L3 to Modem	1	Ν
7	CABLE, FAN SPEED CTRL.	FB200795	Cable, Fan Speed Controller. IIO-A14 to ACP-F8 REAL A14 REPTRO ACP- FR	1	Υ
8	CABLE, MON. STD. PCVIC-PC	FB200796	BEP-C13 to BEP-D3 BEP; C13 FB796 BEP; D3 RD	1	Y
	CABLE, DVI 300MM LONG	2354056	BEP3: AGP to DGVIC-D3	1	Υ
9	CABLE, RS232 COM 1/2	FB200797	IIO-B7 to BEP-C6 (BEP1) / IIO-B8 to BEP-C7	1 or 2, de- pend- ing on V7 model	Y
9-1		N	OT USED ON VIVID 7		
10	CABLE POWER/CTRL INT I/O PC2 I/O	FB200798	Cable, Power/Controller. Internal I/O-PC2IO IIO-B6 to BEP-D2	1	Υ

Table 9-57 Cables (cont'd) sheet 3 of 6

CABLE #	PART NAME	PART NUMBER	DESCRIPTION	QTY	FRU
	CABLE, SIGNALS INT I/O-PC2IO	FB200799 or FC200286	Cable, Signals Internal I/O-PC2IO BEP-D1 to IIO-B5	1	Y
11	CABLE, SIGNALS INT I/O-PC2IO	2404419	Cable, Signals Internal I/O-PC2IO BEP-D1 to IIO-B5 TO BE USED WITH FC200503 (IIO) ONE END ONE	1	Υ
12		N	NOT USED ON Vivid 7		
	CABLE KIT-AC POWER CABLES		AC POWER CABLES INSIDE SCANNER.	1	Υ
	CABLE MAINS SHIELDED 0.3 M			1	
40	CABLE MAINS SHIELDED 0.5 M	FDOOOOO		1	PART
13	CABLE MAINS SHIELDED 0.7 M	FB200802		1	OF
	CABLE MAINS SHIELDED 0.8 M			1	KIT
	CABLE MAINS SHIELDED 0.8 M			3	
14	CABLE, AC MAINS 1	FB200803 or FC200792	AC Transformer, ACT-M1 to AC Controller, ACP-F6	1	Υ
15	CABLE, AC MAINS 2	FB200804 or FC200793	AC Transformer, ACT-M2 to AC Controller, ACP-F7	1	Y
16	CABLE, 3 HEADED AC POWER CABLE FOR PERHIPHERIAL	FC200571	SECULIA SECULI	1	Y
16-1	CABLE S-VIDEO 1	FC200041	IIO-A10 to VCR IN IIO _E A10 F0041 VGR IN _E S-VI080	1	Υ
0 - 68	1		l 23 - Cahles - Vivid 7		

Table 9-57 Cables (cont'd) sheet 4 of 6

16-2 CABLE S-VIDEO 2 FC200042 BEP2: I/O-A11 to VCR OUT 1 Y	CABLE #	PART NAME	PART NUMBER	DESCRIPTION	QTY	FRU
17-1 V7/L9 AUDIO CABLE FC200572 17-1 CABLE PHONO 1 FC200043 11 Y 11-1 CABLE PHONO 2 FC200044 11-2 CABLE PHONO 2 FC200044 12-3 Length: 0.25 meter (9.84 inch) 13-4 CABLE, ETHERNET CAT-5 070D2902 14 Y 15 CABLE PCI, AMP 974298 16 O70M0016 17 Y 18 CABLE PCI, AMP 974298 17 O70M0016	16-2	CABLE S-VIDEO 2	FC200042	BEP2.2: VIDEO GRABBER (BEP) to VCR OUT	1	Y
17-1 CABLE PHONO 1 FC200043 17-2 CABLE PHONO 2 FC200044 18 CABLE, USB A-B 070D2802 19 CABLE, ETHERNET CAT-5 070D2902 CABLE PCI, AMP 974298 070M0016 1 Y BEP-PCI slot to Card Rack-IP Module 1 Y 1 Y	17	V7/L9 AUDIO CABLE	FC200572	NOTE! A NULL MODEM ADAPTER IS NEEDED IF CONNECTED TO A PANASONIC VCR	1	Υ
17-2 CABLE PHONO 2 FC200044 18 CABLE, USB A-B 070D2802 19 CABLE, ETHERNET CAT-5 070D2902 10 CABLE PCI, AMP 974298 11 Y 12 O70M0016	17-1	CABLE PHONO 1	FC200043	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1	Y
18 CABLE, USB A-B 070D2802 2 Y 19 CABLE, ETHERNET CAT-5 070D2902 1 Y 20 CABLE PCI, AMP 974298 070M0016	17-2	CABLE PHONO 2	FC200044	22 TOOM () () () () () () () () () (1	Υ
CABLE PCI, AMP 974298 070M0016 BEP-PCI slot to Card Rack-IP Module 1 Y	18	CABLE, USB A-B	070D2802	Length: 0.25 meter (9.84 inch)	2	Y
20 CABLE PCI, AMP 974298 070M0016	19	CABLE, ETHERNET CAT-5	070D2902	No.	1	Y
CORE FLATCABLE FERRIT W/LOCK 038X2050 USED WITH PCI CABLE 1 N	20	CABLE PCI, AMP 974298	070M0016		1	Y
Chapter 9 - Renewal Parts 9 -		CORE FLATCABLE FERRIT W/LOCK			1	N 9 - 6 9

Chapter 9 - Renewal Parts

Table 9-57 Cables (cont'd) sheet 5 of 6

CABLE #	PART NAME	PART NUMBER	DESCRIPTION	QTY	FRU
21 to 24			Part of other FRUs		
25	VGA MONITORCABLE 0.90M	070D2909	CABLE, MONITOR VGA	1	Y
25/26	MONITOR CABLE ASSEMBLY	2304171	CABLE, MONITOR VGA + CABLE, MONITOR POWER	1	Y
27	CABLE POWER 220V AC PLUG EU	5148381-3	(Replacement for 070C3194)	1	Υ
	NORTH AMERICA POWER CORD	5148381		1	Υ
28	CABLES INTERNAL IN AC	C DISTRIBUTIO	N POWER BOX - PART OF AC DISTRIBUTION POWER BO	X	
29	CABLE, AUDIO INTERNAL I/O-PC	FB200748	IIO-B4 to BEP-AUD	1	Y
30	CABLE USB, 1.0 M	070D2800	FOR DIGITAL B/W PRINTER FROM C19 (ON BEP) TO USB ON DIGITAL BW PRINTER)	1	Y
30	CABLE, CONSOLE, ASSY COMPLETE FB20		Top Console and Monitor to IIO, AC CTRL, BEP and Gas Spring	1	Y
31	CABLE, USB, 2 METER	070D2810	FOR DIGITAL COLOR PRINTER FROM BEP TO USB ON DIGITAL COLOR PRINTER	1	Υ

Table 9-57 Cables (cont'd) sheet 6 of 6

CABLE #	PART NAME	PART NUMBER	DESCRIPTION	QTY	FRU
II	NTERAL AC POWER CABLE KIT		AC POWER CABLES INSIDE SCANNER, SEE DESCRIPTIONS FOR EACH CABLE BELOW.	1	Y
31-1	CABLE MAINS SHIELDED 0.3 M			1	
31-2	CABLE MAINS SHIELDED 0.5 M	FB200802		1	PART
31-3	CABLE MAINS SHIELDED 0.7 M			1	OF
31-4	CABLE MAINS SHIELDED 0.8 M			1	KIT
31-5	CABLE MAINS SHIELDED 0.8 M			3	
32	CABLE, CONSOLE, ASSY COMPLETE	FB200320	Top Console and Monitor to IIO, AC CTRL, BEP and Gas Spring	1	Y
33	MAIN CABLE KIT	FD200043	FB200320 PLUSS WIRE ASSEMBLY	1	Υ

Section 9-24 ECG Cables

Table 9-58 ECG Cables

ITEM	PART NAME	PART NUMBER	DESCRIPTION	QTY	FRU
1	CABLE ECG MARQ. AHA/AMERICA	164L0025		1	Υ
2	CABLE ECG MARQ. IEC / EU + AS	164L0026		1	Υ
3	LEADWIRES ECG MARQ. AHA/AMERI- CA	164L0027		1	Υ
4	LEADWIRES ECG MARQ. IEC/EU+AS	164L0028	THE PARTY OF THE P	1	Y

Section 9-25 Physio TX Parts

Table 9-59 Physio TX Parts

ITEM	PART NAME	PART NUMBER	DESCRIPTION	QTY	FRU
1.	KIT, HEART MICROPHONE MA300 AND ADAPTER	FD200036	MA-300 PHONO ADAPTER	1	Y
2.	KIT, PULSE PRESSURE TRANSDUCER TY306 AND ADAPTER	FD200037	TY-306 AUX/PRESSURE ADAPTER	1	Υ

Section 9-26 Probes

9-26-1 Contents in this Section

- 9-26-2 "Supported Probes and Software Versions BT'08" on page 9-74.
- 9-26-3 "Supported Probes and Software Versions BT'06" on page 9-76.
- 9-26-4 "Supported Probes and Software Versions BT'05" on page 9-78.
- 9-26-5 "Supported Probes and Software Versions BT'04" on page 9-80.
- 9-26-6 "Supported Probes and Software Versions BT'01, BT'02 and BT'03" on page 9-82.

9-26-2 Supported Probes and Software Versions - BT'08

Table 9-60 Supported Probes and Software Versions - BT'08 sheet 1 of 3

				SUPPOR	RTED MODELS & SW VE	RSION
PROBES	CAT NO.	PART NUMBER	NAME	BT'08 DIMENSION with 4D	BT'08 DIMENSION without 4D	BT'08 PRO
SECTOR P	ROBES					
3S	H4701SZ	2323337	3S COMFORT SCAN SECTOR PROBE 1.5 - 3.6 MHz	v7.x	v7.x	v7.x
M3S	H45011SZ	2295649	M3S AMA SECTOR PROBE 1.5 - 4.3 MHz	v7.x	v7.x	N/A
M4S	H4000PA	5132742	M4S SECTOR PROBE 1.5 - 4.3 MHz	v7.x	v7.x	N/A
5S	H440422LA	2347469	5S COMFORT-SCAN SECTOR PROBE 2.2 - 5.0 MHz	v7.x	v7.x	v7.x
7S	H40422LB	2347471	7S COMFORT-SCAN SECTOR PROBE 3.0 - 8.0 MHz	v7.x	v7.x	v7.x
10S	H4901PC	2298589	10 S SECTOR PROBE 4.0 - 12.0 MHz	v7.x	v7.x	v7.x
TEE						
6T-OR	H45521DX	KN100092	PROBE TEE 6T 2.9 - 6.7 MHz	v7.x	v7.x	v7.x
6T	H45001YD	KN100068	PROBE TEE 6T 2.9 - 6.7 MHz	v7.x	v7.x	v7.x
6T	H45001YD	KN100022	PROBE TEE 6T 2.9 - 6.7 MHz	v7.x	v7.x	v7.x
6T	H45531HW	KN100069	PROBE TEE 6T FOR JAPAN 2.9 - 6.7 MHz	v7.x	v7.x	v7.x
9T	H45521DY	KN100072	PROBE, PEDIATRIC MPTEE 9T 3-3 - 10.0 MHz	v7.x	v7.x	v7.x

Table 9-60 Supported Probes and Software Versions - BT'08 (cont'd) sheet 2 of 3

				SUPPOR	RTED MODELS & SW VE	RSION
PROBES	CAT NO.	PART NUMBER	NAME	BT'08 DIMENSION with 4D	BT'08 DIMENSION without 4D	BT'08 PRO
6Tv + ADAPTER	H45011AA H45001YF	KN100062 KZ200476	PROBE, TEE 2.9 - 6.7 MHz Adapter for use on Vivid 7	v7.x	v7.x	v7.x
LINEAR &	CONVEX & O	THER				
7L	H40412LF	2294521	7L LINEAR PROBE TYPE (EXP) 2.2 - 8.0 MHz	v7.x	v7.x	v7.x
9L	H40412LT	5149427	9L LINEAR PROBE TYPE (EXP) 2.3 - 10.0 MHz	v7.x	v7.x	v7.x
10L	H40412LG	2294523	10L LINEAR PROBE TYPE (EXP) 4.0 - 10.0 MHz	v7.x	v7.x	v7.x
12L	H40412LH	2295377	12L LINEAR PROBE TYPE (EXP) 4.9 - 13 MHz	v7.x	v7.x	v7.x
М7С	H40412LC	2294514	M7C MIH PROBE 2.9 - 7.0 MHz	v7.x	v7.x	v7.x
M12L	H40412LD	2294511	M12L MIH PROBE 4.9 - 14 MHz	v7.x	v7.x	v7.x
3.5C	H4901PE	2050357	3.5C CONVEX PROBE 2.0 - 5.0 MHz	v7.x	v7.x	v7.x
4C	H4904PC	5123455	4C CONVEX PROBE TYPE (EXP) 1.6 - 5.0 MHz	v7.x	v7.x	v7.x
5C	H40412LA	2294516	5C CONVEX PROBE TYPE (EXP) 3.0 - 6.7 MHz	v7.x	v7.x	v7.x
E8C	H40412LE	2294641	E8C PROBE 3.7 - 8 MHz	v7.x	v7.x	v7.x
8C	H40412LJ	2348094	8C PROBE 3.7 - 8 MHz	v7.x	v7.x	v7.x
INTRAOPE	RATIVE					
i8L	H45511NW	KQ100006	I8L INTRAOPERATIVE PROBE 3.9 - 10.0 MHz	v7.x	v7.x	v7.x
i13L	H45511NT	KW100011	i13L INTRAOP.PROBE 5.3 - 14.0 MHz	v7.x	v7.x	v7.x
PENCIL (D	OPPLER)					
2D (P2D)	H4830JE	TE100024	"PEDOF" DOPPLER PROBE - 2 MHz	v7.x	v7.x	v7.x
6D (P6D)	H4830JG	TQ100002	"PEDOF" DOPPLER PROBE - 6 MHz 5.0 / 5.8 MHz	v7.x	v7.x	v7.x
REAL TIME	3D (4D)	•			-	

Table 9-60 Supported Probes and Software Versions - BT'08 (cont'd) sheet 3 of 3

				SUPPOR	RTED MODELS & SW V	ERSION
PROBES	CAT NO.	PART NUMBER	NAME	BT'08 DIMENSION with 4D	BT'08 DIMENSION without 4D	BT'08 PRO
3V	H4900PC	5124295	4D Probe 1.5 - 4.0 MHz	v7.x	N/A	N/A

9-26-3 Supported Probes and Software Versions - BT'06

Table 9-61 Supported Probes and Software Versions - BT'06 sheet 1 of 2

				SUPPORTED MODELS & SW VERSION			
PROBES	CAT NO.	PART NUMBER	NAME	BT'06 DIMENSION with 4D	BT'06 DIMENSION without 4D	BT'06 PRO	
SECTOR P	ROBE						
3S	H4701SZ	2323337	3S COMFORT SCAN SECTOR PROBE 1.5 - 3.6 MHz	v6.x	v6.x	v6.x	
M3S	H45011SZ	2295649	M3S AMA SECTOR PROBE 1.5 - 4.3 MHz	v6.x	v6.x	N/A	
M4S	H4000PA	5132742	M4S SECTOR PROBE 1.5 - 4.3 MHz	v6.x	v6.x	N/A	
5\$	H440422LA	2347469	5S COMFORT-SCAN SECTOR PROBE 2.2 - 5.0 MHz	v6.x	v6.x	v6.x	
7S	H40422LB	2347471	7S COMFORT-SCAN SECTOR PROBE 3.0 - 8.0 MHz	v6.x	v6.x	v6.x	
10S	H4901PC	2298589	10 S SECTOR PROBE 4.0 - 12.0 MHz	v6.x	v6.x	v6.x	
TEE							
6T-OR	H45521DX	KN100092	PROBE TEE 6T 2.9 - 6.7 MHz	v6.x	v6.x	v6.x	
6T	H45001YD	KN100068	PROBE TEE 6T 2.9 - 6.7 MHz	v6.x	v6.x	v6.x	
6T	H45001YD	KN100022	PROBE TEE 6T 2.9 - 6.7 MHz	v6.x	v6.x	v6.x	
6T	H45531HW	KN100069	PROBE TEE 6T FOR JAPAN 2.9 - 6.7 MHz	v6.x	v6.x	v6.x	
9T	H45521DY	KN100072	PROBE, PEDIATRIC MPTEE 9T 3-3 - 10.0 MHz	v6.x	v6.x	v6.x	
6Tv + ADAPTER	H45011AA H45001YF	KN100062 KZ200476	PROBE, TEE 2.9 - 6.7 MHz Adapter for use on Vivid 7	v6.x	v6.x	v6.x	

Table 9-61 Supported Probes and Software Versions - BT'06 (cont'd) sheet 2 of 2

				SUPPOR	RTED MODELS & SW V	ERSION			
PROBES	CAT NO.	PART NUMBER	NAME	BT'06 DIMENSION with 4D	BT'06 DIMENSION without 4D	BT'06 PRO			
LINEAR &	INEAR & CONVEX & OTHER								
7L	H40412LF	2294521	7L LINEAR PROBE TYPE (EXP) 2.2 - 8.0 MHz	v6.x	v6.x	v6.x			
9L	H40412LT	5149427	9L LINEAR PROBE TYPE (EXP) 2.3 - 10.0 MHz	v6.x	v6.x	v6.x			
10L	H40412LG	2294523	10L LINEAR PROBE TYPE (EXP) 4.0 - 10.0 MHz	v6.x	v6.x	v6.x			
12L	H40412LH	2295377	12L LINEAR PROBE TYPE (EXP) 4.9 - 13 MHz	v6.x	v6.x	v6.x			
М7С	H40412LC	2294514	M7C MIH PROBE 2.9 - 7.0 MHz	v6.x	v6.x	v6.x			
M12L	H40412LD	2294511	M12L MIH PROBE 4.9 - 14 MHz	v6.x	v6.x	v6.x			
3.5C	H4901PE	2050357	3.5C CONVEX PROBE 2.0 - 5.0 MHz	v6.x	v6.x	v6.x			
4C	H4904PC	5123455	4C CONVEX PROBE TYPE (EXP) 1.6 - 5.0 MHz	v6.x	v6.x	v6.x			
5C	H40412LA	2294516	5C CONVEX PROBE TYPE (EXP) 3.0 - 6.7 MHz	v6.x	v6.x	v6.x			
E8C	H40412LE	2294641	E8C PROBE 3.7 - 8 MHz	v6.x	v6.x	v6.x			
8C	H40412LJ	2348094	8C PROBE 3.7 - 8 MHz	v6.x	v6.x	v6.x			
INTRAOPE	RATIVE								
i8L	H45511NW	KQ100006	I8L INTRAOPERATIVE PROBE 3.9 - 10.0 MHz	v6.x	v6.x	v6.x			
i13L	H45511NT	KW100011	i13L INTRAOP.PROBE 5.3 - 14.0 MHz	v6.x	v6.x	v6.x			
PENCIL (D	OPPLER)								
2D (P2D)	H4830JE	TE100024	"PEDOF" DOPPLER PROBE - 2 MHz	v6.x	v6.x	v6.x			
6D (P6D)	H4830JG	TQ100002	"PEDOF" DOPPLER PROBE - 6 MHz 5.0 / 5.8 MHz	v6.x	v6.x	v6.x			
REAL TIME	3D (4D)								
3V	H4900PC	5124295	4D Probe 1.5 - 4.0 MHz	v6.x	N/A	N/A			

9-26-4 Supported Probes and Software Versions - BT'05

Table 9-62 Supported Probes and Software Versions - BT'05 sheet 1 of 2

				SUPPORTED MODELS & SW VERSION					
PROBES	CAT NO.	PART NUMBER	NAME	BT'05 DIMENSION with 4D	BT'05 DIMENSION without 4D	BT'05 PRO			
SECTOR P	SECTOR PROBE								
3S	H4701SZ	2323337	3S COMFORT SCAN SECTOR PROBE 1.5 - 3.6 MHz	V5.x	V5.x	V5.x			
M3S	H45011SZ	2295649	M3S AMA SECTOR PROBE 1.5 - 4.3 MHz	V5.x	V5.x	N/A			
M4S	H4000PA	5132742	M4S SECTOR PROBE 1.5 - 4.3 MHz	V5.x	V5.x	N/A			
5S	H440422LA	2347469	5S COMFORT-SCAN SECTOR PROBE 2.2 - 5.0 MHz	V5.x	V5.x	V5.x			
7S	H40422LB	2347471	7S COMFORT-SCAN SECTOR PROBE 3.0 - 8.0 MHz	V5.x	V5.x	V5.x			
108	H4901PC	2298589	10 S SECTOR PROBE 4.0 - 12.0 MHz	V5.x	V5.x	V5.x			
TEE		•							
5T + ADAPTER	H45001YF	KZ200476	PROBE TEE 5T 2.9 - 6.7 MHz Adapter for use on Vivid 7	v5.x	v5.x	v5.x			
6T-OR	H45521DX	KN100092	PROBE TEE 6T 2.9 - 6.7 MHz	V5.x	V5.x	V5.x			
6T	H45001YD	KN100068	PROBE TEE 6T 2.9 - 6.7 MHz	V5.x	V5.x	V5.x			
6T	H45001YD	KN100022	PROBE TEE 6T 2.9 - 6.7 MHz	V5.x	V5.x	V5.x			
6T	H45531HW	KN100069	PROBE TEE 6T FOR JAPAN 2.9 - 6.7 MHz	V5.x	V5.x	V5.x			
9T	H45521DY	KN100072	PROBE, PEDIATRIC MPTEE 9T 3-3 - 10.0 MHz	V5.x	V5.x	V5.x			
6Tv +	H45011AA	KN100062	PROBE, TEE 2.9 - 6.7 MHz PAMPTE Probe Adapter	V5.x	V5.x	V5.x			
ADAPTER	H45001YF	KZ200476	for use on Vivid 7						
LINEAR &	CONVEX & OT	THER			,				
7L	H40412LF	2294521	7L LINEAR PROBE TYPE (EXP) 2.2 - 8.0 MHz	V5.x	V5.x	V5.x			

Table 9-62 Supported Probes and Software Versions - BT'05 (cont'd) sheet 2 of 2

				SUPPOR	RTED MODELS & SW V	ERSION
PROBES	CAT NO.	PART NUMBER	NAME	BT'05 DIMENSION with 4D	BT'05 DIMENSION without 4D	BT'05 PRO
10L	H40412LG	2294523	10L LINEAR PROBE TYPE (EXP) 4.0 - 10.0 MHz	V5.x	V5.x	V5.x
12L	H40412LH	2295377	12L LINEAR PROBE TYPE (EXP) 4.9 - 13 MHz	V5.x	V5.x	V5.x
М7С	H40412LC	2294514	M7C MIH PROBE 2.9 - 7.0 MHz	V5.x	V5.x	V5.x
M12L	H40412LD	2294511	M12L MIH PROBE 4.9 - 14 MHz	V5.x	V5.x	V5.x
3.5C	H4901PE	2050357	3.5C CONVEX PROBE 2.0 - 5.0 MHz	V5.x	V5.x	V5.x
4C	H4904PC	5123455	4C CONVEX PROBE TYPE (EXP) 1.6 - 5.0 MHz	V5.x	V5.x	V5.x
5C	H40412LA	2294516	5C CONVEX PROBE TYPE (EXP) 3.0 - 6.7 MHz	V5.x	V5.x	V5.x
E8C	H40412LE	2294641	E8C PROBE 3.7 - 8 MHz	V5.x	V5.x	V5.x
8C	H40412LJ	2348094	8C PROBE 3.7 - 8 MHz	V5.x	V5.x	V5.x
INTRAOPE	RATIVE					
i8L	H45511NW	KQ100006	I8L INTRAOPERATIVE PROBE 3.9 - 10.0 MHz	V5.x	V5.x	V5.x
i13L	H45511NT	KW100011	i13L INTRAOP.PROBE 5.3 - 14.0 MHz	V5.x	V5.x	V5.x
PENCIL (D	OPPLER)					
2D (P2D)	H4830JE	TE100024	"PEDOF" DOPPLER PROBE - 2 MHz	V5.x	V5.x	V5.x
6D (P6D)	H4830JG	TQ100002	"PEDOF" DOPPLER PROBE - 6 MHz 5.0 / 5.8 MHz	V5.x	V5.x	V5.x
REAL TIME	3D (4D)					
3V	H4900PC	5124295	4D Probe 1.5 - 4.0 MHz	V5.x	N/A	N/A

9-26-5 Supported Probes and Software Versions - BT'04

Table 9-63 Supported Probes and Software Versions - BT'04 sheet 1 of 2

				SUPPORTED MODELS & SW VERSION			
PROBES	CAT NO.	PART NUMBER	NAME	BT'04 DIMENSION with 4D	BT'04 DIMENSION without 4D	BT'04 PRO	
SECTOR P	ROBE				1		
3S	H4701SZ	2323337	3S COMFORT SCAN SECTOR PROBE 1.5 - 3.6 MHz	V4.x	V4.x	V4.x	
M3S	H45011SZ	2295649	M3S AMA SECTOR PROBE 1.5 - 4 MHz	V4.x	V4.x	N/A	
5S	H440422LA	2347469	5S COMFORT-SCAN SECTOR PROBE 2.2 - 5.0 MHz	V4.x	V4.x	V4.x	
7S	H40422LB	2263669	7S COMFORT-SCAN SECTOR PROBE 3.0 - 8.0 MHz	V4.x	V4.x	V4.x	
10S	H4901PC	2298589	10 S SECTOR PROBE 4.0 - 12.0 MHz	V4.x	V4.x	V4.x	
TEE							
6T	H45521DX	KN100092	PROBE TEE 6T 2.9 - 6.7 MHz	V4.x	V4.x	V4.x	
6T	H45001YD	KN100022	PROBE TEE 6T 2.9 - 6.7 MHz	V4.x	V4.x	V4.x	
6T	H45531HW	KN100069	PROBE TEE 6T FOR JAPAN 2.9 - 6.7 MHz	V4.x	V4.x	V4.x	
9T	H45521DY	KN100072	PROBE, PEDIATRIC MPTEE 9T 3-3 - 10.0 MHz	V4.x	V4.x	V4.x	
6Tv + ADAPTER	H45011AA H45001YF	KN100062 KZ200476	PROBE, TEE 2.9 - 6.7 MHz Adapter for use on Vivid 7	V4.x	V4.x	V4.x	
LINEAR & (CONVEX & OT	HER	VIVIG 7				
7L	H40412LF	2294521	7L LINEAR PROBE TYPE (EXP) 3.2 - 7.5 MHz	V4.x	V4.x	V4.x	
10L	H40212LG	2294523	10L LINEAR PROBE TYPE (EXP) 4.0 - 11.0 MHz	V4.x	V4.x	V4.x	
12L	H40412LH	2295377	12L LINEAR PROBE TYPE (EXP) 5.0 - 11.5 MHz	V4.x	V4.x	V4.x	
M7C	H40412LC	2294514	M7C MIH PROBE 3.0 - 8.0 MHz	V4.x	V4.x	V4.x	
M12L	H40412LD	2294511	M12L MIH PROBE 6.0 - 13 MHz	V4.x	V4.x	V4.x	

Table 9-63 Supported Probes and Software Versions - BT'04 (cont'd) sheet 2 of 2

				SUPPOR	RTED MODELS & SW V	ERSION
PROBES	CAT NO.	PART NUMBER	NAME	BT'04 DIMENSION with 4D	BT'04 DIMENSION without 4D	BT'04 PRO
3.5C	H4901PE	2050357	3.5C CONVEX PROBE 2.4 - 5.0 MHz	V4.x	V4.x	V4.x
5C	H40412LA	2294516	5C CONVEX PROBE TYPE (EXP) 3.6 - 8.0 MHz	V4.x	V4.x	V4.x
E8C	H40412LE	2294641	E8C PROBE 4.0 - 10 MHz	V4.x	V4.x	V4.x
8C	H40412LJ	2348094	8C PROBE 4.0 - 10 MHz	V4.x	V4.x	-
INTRAOPE	RATIVE					
i8L	H45511NW	KQ100006	I8L INTRAOPERATIVE PROBE 5.0 - 8.0 MHz	V4.x	V4.x	V4.x
i13L	H45511NT	KW100011	I13L INTRAOP.PROBE 8.0 - 13.0 MHz	V4.x	V4.x	V4.x
DOPPLER						
2D (P2D)	H4830JE	TE100024	"PEDOF" DOPPLER PROBE - 2 MHz	V4.x	V4.x	V4.x
6D (P6D)	H4830JG	TQ100002	"PEDOF" DOPPLER PROBE - 6 MHz	V4.x	V4.x	V4.x
REAL TIME	3D (4D)					
3V Probe	H4900PC	5124295	4D Probe 1.5 - 4.0 MHz	V4.x	N/A	N/A

9-26-6 Supported Probes and Software Versions - BT'01, BT'02 and BT'03

Table 9-64 Supported Probes and SW Versions - BT'01, BT'02 and BT'03 sheet 1 of 2

		PART		SUPPORTED MODELS & SW VERSION				
PROBES	CAT NO.	NUMBER	NAME	BT'01	BT'02	BT'02 PRO	BT'03 EXP	BT'03 PRO
SECTOR P	ROBE							
3S	H4701SZ	2323337	3S COMFORT SCAN SECTOR PROBE 1.5 - 3.6 MHz	v1.x	v2.x	v2.x	v3.x	v3.x
M3S	H45011SZ	2295649	M3S AMA SECTOR PROBE 1.5 - 4 MHz	v1.x	v2.x	N/A	v3.x	N/A
5S	H4901RA	2290751	5S SECTOR PROBE 2.2 - 5.0 MHz	v1.x	v2.x	v2.x	v3.x	v3.x
7S	H4000P	2263669	7S SECTOR PROBE 3.0 - 8.0 MHz	v1.x	v2.x	v2.x	v3.x	v3.x
10S	H4901PCS	2298589	10 S SECTOR PROBE 4.0 - 12.0 MHz	v1.x	v2.x	v2.x	v3.x	v3.x
TEE					•			
6T	H45001YD	KN100068	6T TEE PROBE 2.9 - 6.7 MHz	v1.x	v2.x	v2.x	v3.x	v3.x
6T	H45001YD	KN100022	6T TEE PROBE 2.9 - 6.7 MHz	v1.x	v2.x	v2.x	v3.x	v3.x
8T	H45001YE	KN100023	8T PED.TEE PROBE 3.3 - 8.0 MHz	v1.x	v2.x	v2.x	v3.x	v3.x
9T	H45521DY	KN100072	PROBE, PEDIATRIC MPTEE 9T 3.3 - 10.0 MHz	-	-	-	v3.x	v3.x
P509		2256758	2.7 - 7.0 MHz	N/A	v2.x	v2.x	N/A	N/A
LINEAR &	CONVEX &	OTHERS			•	•		
7L	H40412LF	2294521	7L LINEAR PROBE TYPE (EXP) 3.2 - 7.5 MHz	v1.x	v2.x	v2.x	v3.x	v3.x
10L	H40212LG	2294523	10L LINEAR PROBE TYPE (EXP) 4.0 - 11.0 MHz	v1.x	v2.x	v2.x	v3.x	v3.x
12L	H40412LH	2295377	12L LINEAR PROBE TYPE (EXP) 5.0 - 11.5 MHz	v1.x	v2.x	v2.x	v3.x	v3.x
М7С	H40412LC	2294514	M7C MIH PROBE 3.0 - 8.0 MHz	v1.x	v2.x	v2.x	v3.x	v3.x
M12L	H40412LD	2294511	M12L MIH PROBE 6.0 - 13 MHz	v1.x	v2.x	v2.x	v3.x	v3.x
3.5C	H4901PE	2296158	3.5C CONVEX PROBE 2.4 - 5.0 MHz	v1.x	v2.x	v2.x	v3.x	v3.x

Table 9-64 Supported Probes and SW Versions - BT'01, BT'02 and BT'03 (cont'd) sheet 2 of 2

		PART			SUPPORTE	O MODELS & S	SW VERSION	
PROBES	CAT NO.	NUMBER	NAME	BT'01	BT'02	BT'02 PRO	BT'03 EXP	BT'03 PRO
5C	H40412LA	2294516	5C CONVEX PROBE TYPE (EXP) 3.6 - 8.0 MHz	v1.x	v2.x	v2.x	v3.x	v3.x
E8C	H40412LD	2294641	E8C PROBE 4.0 - 10 MHz	-	v2.x	v2.x	v3.x	v3.x
8C	H40412LJ	2348094	8C PROBE TYPE 4.0 - 10 MHz	-	-	-	v3.x	-
INTRAOPE	RATIVE							
i8L	H45511NW	KQ100006	PROBE I8L INTRAOP- ERATIVE 5.0 - 8.0 MHz	-	-	-	v3.x	v3.x
i13L	H45511NT	KW100011	I13L INTRAOP.PROBE 8.0 - 13.0 MHz	-	v2.x	v2.x	v3.x	v3.x
DOPPLER								
2D (P2D)	H4830JE	TE100024	"PEDOF" DOPPLER PROBE - 2 MHz	v1.x	v2.x	v2.x	v3.x	v3.x
6D (P6D)	H4830JG	TQ100002	"PEDOF" DOPPLER PROBE - 6 MHz	v1.x	v2.x	v2.x	v3.x	v3.x

Section 9-27 Probe Service Parts

Table 9-65 Probe Service Part

ITEM	PART NAME	PART NUMBER	DESCRIPTION	QTY	FRU
1	KNOB REPAIR KIT	2363861	KIT INCLUDES: - KNOB - INSTRUCTION SHEET (not illustrated) - M2X8mm SCREW - ALLEN WRENCH, 2.5mm (not illustrated) - ALLEN WRENCH, 1.5mm (not illustrated)	1	Y
2	BITEGUARD	086A0010		1	Υ
3	TEE SCANHEAD PROTECTION COVER	KZ307808		1	Y
4	CLIP-ON BITE BLOCK	KZ200693		1	Υ
5	CLIP-ON BITE BLOCK	KZ200687		1	Υ
6	CLIPS FOR MEZANINE BOARD	KZ307771		1	Υ
7	VIVID 7 TEST ATTENUATOR	AA200215	USED DURING VIVID 7 AUTOMATIC TEST	1	Υ

Section 9-28 Other Probe Part(s)

Table 9-66 Other Probe Part(s)

ITEM	PART NAME	H-CAT#	PART NUMBER	DESCRIPTION	QTY	FRU
1	WALL RACK	H45001B	TY200774	FOR TEE PROBE STORAGE	1	N
2	BITE HOLE INDICATOR	H45531HS	KZ200800	FOR ALL GE'S TEE PROBES	1	Υ

Section 9-29 Options

9-29-1 Overview

Table 9-67 Contents in this section

Section	Description	Page Number
9-29-1	Overview	9-85
9-29-2	Options - Vivid 7 Dimension/Vivid 7 PRO - BT'08, Software v7.x	9-86
9-29-3	Options - Vivid 7 Dimension/Vivid 7 PRO - BT'06, Software v6.x	9-87
9-29-4	Options - Vivid 7 Dimension/Vivid 7 PRO - BT'05, Software v5.x	9-88
9-29-5	Options - Vivid 7 Dimension/Vivid 7/Vivid 7 PRO - BT'04, Software v4.x	9-89
9-29-6	Options - Vivid 7/Vivid 7 PRO - BT'03, SW v3.x	9-90
9-29-7	Options - Vivid 7/Vivid 7 PRO - BT'02, SW v2.x	9-92

9-29-2 Options - Vivid 7 Dimension/Vivid 7 PRO - BT'08, Software v7.x

Table 9-68 Options - Vivid 7 Dimension/PRO - BT'08, Software v7.x

ITEM	PART NAME	CAT#	COMMENTS
		ADVANCED ACC	QUISITION
1.	BI-PLANE IMAGING	H45541EM	
2.	ADVANCED QSCAN MAGING	H45521BB	STRAIN + TISSUE SYNC IMG
3.	ADVANCED QSCAN MAGING Rev. J	H45521BF	STRAIN + TISSUESYNCIMG (FOR JAPAN)
4.	AUTOMATED FUNCTIONAL IMAGING	H45541LA	
5.	TISSUE VELOCITY IMAGING & TISSUE TRACKING	H45521BD	
6.	BLOOD FLOW IMAGING	H45531NL	
7.	ANATOMICAL M-MODE	H45531NM	
8.	RODENT APPLICATION	H45521PB	
9.	LVO CONTRAST	H45531TA	
10.	ADVANCED CONTRAST (RESEARCH)	H45531TB	
11.	VASCULAR / ABDOMINAL CONTRAST	H45541EL	
	PATIE	NT DATA & IMAG	E MANAGEMENT
12.	eVUE	H45531NQ	
13.	IMT - INTIMA MEDIA THICKNESS	H45541CW	
14.	ECHOSTRESS	H45001YT	ECHO STRESS INCL. DIGITAL CONT. CAPTURE & QTVI STRESS
15.	Q ANALYSIS	H45521BC	Q ANALYSIS
16.	AUTOMATED FUNCTION IMAGING	H45541LA	
17.	4D LV Volume	H45551KR	FOR INSTALLATION AND USE, SEE DIRECTION NUMBER:
18.	4D LV Volume rev.J.	H45551KS	- A190268 (English), A190269 (German), A190270 (Italian), A190271 (Spanish), A190272 (French), A190303 (Swedish), A190304 (Danish), A190305 (Dutch), A190306 (Korean)
		NETWORK O	PTIONS
19.	ECHODICOM	H45001YW	ECHO DICOM (DICOM VIA NETWORK)
20.	DICOM MODALITY WL	H45521PD	DICOM MODALITY WORKLIST
21.	DICOM PRINT	H45521PE	DICOM PRINT
	•	SCANNER UP	· · GRADE
22.	MPEGVUE	H45531NP	ADVANCED MPEG EXPORT
	1	1	L.

Table 9-69 Accessory for 4D LV Volume option

ITEM	PART NAME	PART NUMBER	DESCRIPTION	QTY	FRU
1	STEREO GLASSES FOR 3D VISUALIZATION	FD200123	USED TOGETHER WITH THE 4D LV OPTION	1	Υ

9-29-3 Options - Vivid 7 Dimension/Vivid 7 PRO - BT'06, Software v6.x

Table 9-70 Options - Vivid 7 Dimension/PRO - BT'06, Software v6.x

ITEM	PART NAME	CAT#	COMMENTS				
ADVANCED ACQUISITION							
1.	BI-PLANE IMAGING	H45541EM					
2.	ADVANCED QSCAN MAGING	H45521BB	STRAIN + TISSUE SYNC IMG				
3.	ADVANCED QSCAN MAGING Rev. J	H45521BF	STRAIN + TISSUESYNCIMG (FOR JAPAN)				
4.	AUTOMATED FUNCTIONAL IMAGING	H45541LA					
5.	TISSUE VELOCITY IMAGING & TISSUE TRACKING	H45521BD					
6.	BLOOD FLOW IMAGING	H45531NL					
7.	ANATOMICAL M-MODE	H45531NM					
8.	RODENT APPLICATION	H45521PB					
9.	LVO CONTRAST	H45531NR					
10.	ADVANCED CONTRAST (RESEARCH)	H45531NS					
11.	VASCULAR / ABDOMINAL CONTRAST	H45541EL					
	PATIE	NT DATA & IMAG	GE MANAGEMENT				
12.	eVUE	H45531NQ					
13.	IMT - INTIMA MEDIA THICKNESS	H45541CW					
14.	ECHOSTRESS	H45001YT	ECHO STRESS INCL. DIGITAL CONT. CAPTURE & QTVI STRESS				
15.	Q ANALYSIS	H45521BC	Q ANALYSIS				
		NETWORK C	PPTIONS				
16.	ECHODICOM	H45001YW	ECHO DICOM (DICOM VIA NETWORK)				
17.	DICOM MODALITY WL	H45521PD	DICOM MODALITY WORKLIST				
18.	DICOM PRINT	H45521PE	DICOM PRINT				
SCANNER UPGRADE							
19.	MPEGVUE	H45531NP	ADVANCED MPEG EXPORT				

9-29-4 Options - Vivid 7 Dimension/Vivid 7 PRO - BT'05, Software v5.x

Table 9-71 Options - Vivid 7 Dimension/Vivid 7 PRO - BT'05, Software version v5.x

ITEM	PART NAME	CAT#	COMMENTS				
ADVANCED ACQUISITION							
20.	ADVANCED QSCAN MAGING	H45521BB	STRAIN + TISSUE SYNC IMG				
21.	21. ADVANCED QSCAN MAGING Rev. J		STRAIN + TISSUESYNCIMG (FOR JAPAN)				
22.	BLOOD FLOW IMAGING	H45531NL					
23.	ANATOMICAL M-MODE	H45531NM					
24.	RODENT APPLICATION	H45521PB					
25.	LVO CONTRAST	H45531NR					
26.	ADVANCED CONTRAST (RESEARCH)	H45531NS					
27.	VASCULAR / ABDOMINAL CONTRAST	H45541EL					
	PATIE	NT DATA & IMAG	E MANAGEMENT				
28.	eVUE	H45531NQ					
29.	IMT - INTIMA MEDIA THICKNESS	H45541CW					
30.	ECHOSTRESS	H45001YT	ECHO STRESS INCL. DIGITAL CONT. CAPTURE & QTVI STRESS				
31.	Q ANALYSIS	H45521BC	Q ANALYSIS				
		NETWORK OF	PTIONS				
32.	ECHODICOM	H45001YW	ECHO DICOM (DICOM VIA NETWORK)				
33.	DICOM MODALITY WL	H45521PD	DICOM MODALITY WORKLIST				
34.	DICOM PRINT	H45521PE	DICOM PRINT				
	SCANNER UPGRADE						
35.	MPEGVUE	H45531NP	ADVANCED MPEG EXPORT				

9-29-5 Options - Vivid 7 Dimension/Vivid 7/Vivid 7 PRO - BT'04, Software v4.x

Table 9-72 Options - Vivid 7 Dimension/Vivid 7/Vivid 7 PRO - BT'04, Software version v4.x

ITEM PART NAME		CAT#	DESCRIPTION				
ADVANCED ACQUISITION							
1.	TVI + TISSUETRACKING	H45521BD					
2.	2. BMI H45531NL						
3.	ANATOMICAL M-MODE	H45531NM					
4.	AD Q-SCAN	H45521BB	ADVANCED Q-SCAN				
5.	ADV Q-SCAN Rev. J	H45521BF	ADVANCED Q-SCAN (FOR JAPAN)				
6.	TRUE SPEED	H45531NN					
7.	RODENT	H45521PB	RODENT APPLICATION				
8.	LVO CONTRAST	H45531NR					
9.	ADV CONTRAST	H45531NS	ADVANCED CONTRAST (RESEARCH)				
-	PATII	ENT DATA & IMAG	E MANAGEMENT				
10.	eVUE	H45531NQ					
11.	ECHOSTRESS	H45001YT	ECHO STRESS INCL. DIGITAL CONT. CAPTURE & QTVI STRESS				
12.	Q ANALYSIS	H45521BC	Q ANALYSIS				
		NETWORK OF	PTIONS				
13.	ECHODICOM	H45001YW	ECHO DICOM (DICOM VIA NETWORK)				
14.	DICOM MODALITY WL	H45521PD	DICOM MODALITY WORKLIST				
15. DICOM PRINT		H45521PE	DICOM PRINT				
<u> </u>	SCANNER UPGRADE						
16.	MPEGVUE	H45531NP	ADVANCED MPEG EXPORT				

9-29-6 Options - Vivid 7/Vivid 7 PRO - BT'03, SW v3.x

Table 9-73 Options - Vivid 7, BT'03 Software v3.x

ITEM PART NAME		CAT#	DESCRIPTION	QTY				
ADVANCED ACQUISITION								
1.	1. CONTRAST IMAGING H45521BA							
2.	STRAIN IMAGING	H45521BB	STRAIN + TISSUESYNCIMG	-				
3.	STRAIN IMAGING Rev. J	H45521BF	STRAIN + TISSUESYNCIMG (FOR JAPAN)	-				
4.	RODENT APPLICATION	H45521PB		-				
5.	RF OPTION	H45521PC	RF OUTPUT	-				
	PATIENT	DATA & IMAGE N	MANAGEMENT					
6. ECHOSTRESS		H45001YT	ECHO STRESS INCL. DIGITAL CONT. CAP- TURE & QTVI STRESS	-				
7.	Q ANALYSIS	H45521BC	Q ANALYSIS	-				
		NETWORK OPTI	ONS					
8.	ECHODICOM	H45001YW	ECHO DICOM (DICOM VIA NETWORK)	-				
9.	9. DICOMMODALITY WL H45521PD DICOM MODALITY WORKLIST							
10. DICOMPRINT		DICOMPRINT H45521PE DICOM PRINT		-				
	SCANNER UPGRADE							
11.	MPEGVUE	H45521PL	ADVANCED MPEG EXPORT	-				

9-29-6 Options - Vivid 7/Vivid 7 PRO - BT'03, SW v3.x (cont'd)

Table 9-74 Options - Vivid 7 PRO, BT'03

ITEM	PART NAME	CAT#	DESCRIPTION	QTY					
	ADVANCED ACQUISITION								
1.	CONTRAST IMAGING	H45521BA							
2.	TVI + TISSUE TRACKING	H45521BD		-					
3.	RODENT APPLICATION	H45521PB							
	PATIENT D	ATA & IMAGE MA	NAGEMENT						
4.	ECHOSTRESS	H45001YT	ECHO STRESS INCL. DIGITAL CONT. CAPTURE & QTVI STRESS	-					
5.	Q ANALYSIS	H45521BC	Q ANALYSIS	-					
	N	IETWORK OPTION	NS						
6.	ECHODICOM	H45001YW	ECHO DICOM (DICOM VIA NETWORK)	-					
7.	DICOMMODALITY WL	H45521PD	DICOM MODALITY WORKLIST	-					
8.	DICOMPRINT	H45521PE	DICOM PRINT	-					
	SCANNER UPGRADE								
9.	MPEGVUE	H45521PL	ADVANCED MPEG EXPORT	-					

9-29-7 Options - Vivid 7/Vivid 7 PRO - BT'02, SW v2.x

Table 9-75 Options - Vivid 7, BT'02

ITEM	PART NAME	CAT#	DESCRIPTION	QTY				
	INCLUDING ACQUISITION							
1.	ECHOSTRESS	H45001NE		-				
2.	CONTRAST IMAGING	H45521BA	ACQUISITION MODES ONLY	-				
3.	STRAIN IMAGING	H45521BB	UNITS WITHOUT 4 MLA					
4.	STRAIN IMAGING 2	H45521BF	UNITS WITH 4 MLA					
5.	QANALYSIS	H45521BC		-				
	NETWORK OPTIONS							
6.	ECHODICOM	H45001YW	(DICOM VIA NETWORK)	-				

Table 9-76 Options - Vivid 7 PRO, BT'02

ITEM	PART NAME	CAT#	DESCRIPTION	QTY				
	PATIENT DATA MANAGEMENT INCLUDING ACQUISITION							
1.	ECHOSTRESS	H45001YT		-				
2.	TISSUE TRACKING	H45521BD						
3.	CONTRAST IMAGING	H4552BA	ACQUISITION MODES ONLY					
4.	Q ANALYSIS	H4552BC						
	NETWORK OPTION							
5.	ECHODICOM	H45001YW	(DICOM VIA NETWORK)	-				

Section 9-30 Kits

9-30-1 Service Kits

Table 9-77 Service Kits, Overview

Item	PART NAME	PART NUMBER	DESCRIPTION	QTY	FRU
1	BUMPER KIT FROGLEG	FC200086	BUMPER KIT, FROGLEG	1	Y
2	COLUMN COVER SET	FC200088		1	Υ
3	KNOB KIT	2188902-8	ROUND KNOBS ON OPERATOR PANEL	1	Υ
4	UNIVERSAL KNOB KIT FOR LOGIQ9/ VIVID7	2384216	THIS KIT HAS BEEN REPLACED BY THE KIT 5114700 & 5115063 (SEE BELOW) THIS KIT CONTAINS; - 5 SLIDE POT KNOBS, - 2 SMALL KNOBS, - 3 LARGE, DOMED KNOBS, - 4 GAIN CONTROL KNOBS (L9 ONLY) AND - 2 LARGE DISHED KNOBS (V7 ONLY)	1	Y
5	UNIVERSAL KNOB KIT FOR L9-V7 Improved	5114700	4X SMALL KNOBS 4X LARGE KNOBS (DISHED)	1	Y
6	KNOBS, SLIDE POT KNOB, KIT OF 10 FOR LOGIQ 9/ VIVID 7	5115063	THIS KIT CONTAINS TEN (10X) KNOBS	1	Y
8	VIVID 7 RING OF KEYS FRU KIT	FC200484	This part is located inside the Operator Panel and is a vital part of the buttons around the trackball	1	Y
10	WHEEL CHANGE KIT	FC200829	WOODEN WEDGE BEVEL EDGED BOARD	1	Y
11	SHIM KIT FOR LOGIQ9 OP PANEL	5116529	CONTENT IN SHIM KIT (Can be used for VIVID 7 too) • 2 x Shim Washer 0.635 mm thick • 1 x Shim Washer 1mm thick	1	Y

9-30-2 Vivid 7 Upgrade Kits

9-30-2-1 Contents

- 9-30-2-2 "BT'08 Upgrade Kits" on page 9-94
- 9-30-2-3 "BT'06 Upgrade Kits" on page 9-95
- 9-30-2-4 "BT'05 Upgrade Kits" on page 9-95
- 9-30-2-5 "BT'03 RFT Upgrade Kits" on page 9-96

9-30-2-2 BT'08 Upgrade Kits

Table 9-78 Vivid 7 BT'08 Upgrade Kits

ITEM	KIT NAME	PART NUMBER	COMMENTS	INSTALLATION INSTRUCTIONS
1.	V7 BT'06 to BT'08 upgrade	FD200027		
2.	V7 BT'05 to BT'08 upgrade	FD200026		
3.	V7 BT'04 to BT'08 Upgrade	FD200025		
4.	V7 BT'03-RFI to V7 BT'08	FD200024		
5.		FD200181	FOR UPGRADED BT'05 SYSTEMS	
6.		FD200184	FOR UPGRADED BT'04 SYSTEMS	
1.	V7 BT'08 Multi Dimensional and Volume Imaging	FD200017	FOR NEW BT'08 SYSTEMS AND FOR UPGRADED BT'06 SYSTEMS	
2.		FD200021	FOR UPGRADED BT'03 (RFI) SYSTEMS	
3.		FD200182	FOR UPGRADED BT'05 SYSTEMS	DECODIDED IN VIVID 7
4.		FD200185	FOR UPGRADED BT'04 SYSTEMS	DESCRIBED IN VIVID 7 BT'08 UPGRADE MANUAL, FD094119
5.	V7 BT'08 Volume Imaging	FD200018	FOR NEW BT'08 SYSTEMS AND FOR UPGRADED BT'06 SYSTEMS	
6.		FD200022	FOR UPGRADED BT'03 (RFI) SYSTEMS	
7.		FD200183	FOR UPGRADED BT'05 SYSTEMS	
8.		FD200186	FOR UPGRADED BT'04 SYSTEMS	
9.	V7 BT'08 Multi Dimensional Imaging	FD200019	FOR NEW BT'08 SYSTEMS AND FOR UPGRADED BT'06 SYSTEMS	
10.		FD200023	FOR UPGRADED BT'03 (RFI) SYSTEMS	
11.	V7 BT'08 Completion to Multi Dimensional Imaging and Volume Imaging	FD200029		

9-30-2-3 BT'06 Upgrade Kits

Table 9-79 Vivid 7 BT'06 Upgrade Kits

ITEM	KIT NAME	PART NUMBER	COMMENTS	INSTALLATION INSTRUCTIONS
1.	V7 BT'06 Dimension to BT'06 Multi Dimensional Imaging and Volume Imaging	FC200909	FOR BT'06 SYSTEMS AND UPGRADED BT'05 SYSTEMS	
2.	V7 BT'06 Dimension to BT'06 Multi Dimensional Imaging and Volume Imaging	FC200911	FOR UPGRADED BT'04 AND BT'03 SYSTEMS	
3.	V7 BT'06 Dimension to BT'06 Volume Imaging	FC200912	FOR BT'06 SYSTEMS AND UPGRADED BT'05 SYSTEMS	
4.	V7 BT'06 Dimension to BT'06 Volume Imaging	FC200913	FOR UPGRADED BT'04 AND BT'03 SYSTEMS	
5.	V7 BT'06 Dimension to BT'06 Multi Dimensional Imaging	FC200914	FOR BT'06 SYSTEMS AND UPGRADED BT'05 SYSTEMS	Described in Vivid 7 BT'06 Upgrade Manual, FC094897
6.	V7 BT'06 Dimension to BT'06 Multi Dimensional Imaging	FC200916	FOR UPGRADED BT'04 AND BT'03 SYSTEMS	
7.	V7 BT'06 Completion to Multi Dimensional Imaging and Volume Imaging	FC200917		
8.	V7 BT'05 to BT'06 upgrade	FC200908		
9.	V7 BT'04 to BT'06 Upgrade	FC200907		
10.	V7 BT'03-RFI to V7 BT'06	FC200886		

9-30-2-4 BT'05 Upgrade Kits

Table 9-80 Vivid 7 BT'05 Upgrade Kits

ITEM	KIT NAME	PART NUMBER	COMMENTS	INSTALLATION INSTRUCTIONS
1.	V7 BT'05 Dimension to BT'05 Multi Dimensional Imaging	FC200668		
2.	V7 BT'05 Dimension to BT'05 Volume Ultrasound	FC200669		
3.	V7 BT'05 Dimension to BT'05 Multi Dimensional Imaging and Volume Imaging	FC200694		
4.	V7 BT'04 upgrade to V7 BT'05 (Software upgrade only)	FC200686		Described in Vivid 7 BT'05 Upgrade Manual,
5.	V7 BT'04 Dimension upgrade to BT'05 Multi Dimensional Imaging and Volume Imaging	FC200744		FC094747
6.	V7 BT'04 Dimension upgrade to BT'05 Volume Ultrasound	FC200745		
7.	V7 BT'04 Dimension upgrade to BT'05 Multi Dimensional Imaging	FC200746		
8.	V7 BT'03 to V7 BT'05	FC200687		Described in Vivid 7 BT'03 to BT'05 Upgrade Manual, FC094827

9-30-2-5 BT'03 - RFT Upgrade Kits

Table 9-81 Vivid 7 Upgrade Kits

ITEM	KIT NAME	PART NUMBER	COMMENTS	INSTALLATION INSTRUCTIONS
1.	VANTAGE UPGRADE TO BT'03 (SOFTWARE v3.x)	FC200406	SOFTWARE, HARDWARE AND MECHANICAL UPGRADE	Described in Vivid 7 BT'03 Upgrade Manual, FC294347.

9-30-3 Language Kits

Table 9-82 Language Kits, Overview

Item	PART NAME	PART NUMBER	DESCRIPTION	QTY	FRU
1	LANGUAGE ASSEMBLY - GERMAN				
2	LANGUAGE ASSEMBLY - FRENCH				
3	LANGUAGE ASSEMBLY - ITALIAN	NEW KITS	- Alphanumeric Keyboard per language - KEYTOPS VIVID 7		
4	LANGUAGE ASSEMBLY - SPANISH	FOR EACH		1	N
5	LANGUAGE ASSEMBLY - PORTUGESE	BT.			
6	LANGUAGE ASSEMBLY - SWEDISH				
7	LANGUAGE ASSEMBLY - NORWEGIAN				

9-30-4 Parts List for Bumper Kit, Frogleg

NOTE: Not used on Vivid 7 PRO.

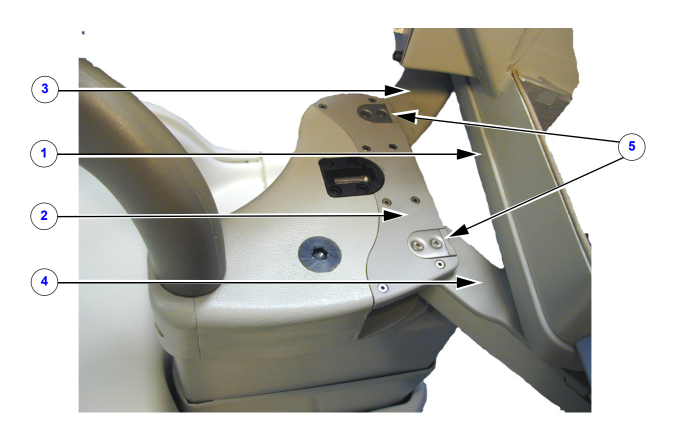


Figure 9-29 Bumper Kit, Frogleg, Base Seen From Above

Table 9-83 Bumper Kit, Frogleg - Part Number FC200086

ITEM	PART NAME	PART NUMBER	DESCRIPTION	QTY	FRU
1	BUMPER CRASH PAD	-	Bumper Crash Rear	1	Ν
2	BUMPER INNER BOSS	-	-	1	N
3	BUMPER RIGHT FROGLEG	-	-	1	N
4	BUMPER LEFT FROGLEG	-	-	1	N
5	BUMPER INNER BOSS CRASH	-	-	1	N
	BUMPER CONSOLE REAR	-		1	N

9-30-5 Parts Lists for Column Cover Kit

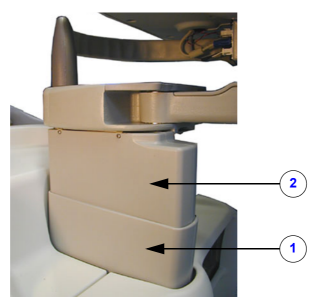


Figure 9-30 Upper and Lower Column Cover

Table 9-84 Column Cover Kit - Part Number FC200088

ITEM	PART NAME	PART NUMBER	DESCRIPTION	QTY	FRU
1	Cover, Column, Lower	-	•	1	-
2	Cover, Column, Upper	-	•	1	-

Section 9-31 Accessory Boxes, Vivid 7 / Vivid 7 PRO

9-31-1 Accessory Box - Delivered with System

NOTE: Starting with the introduction of software version v4.x, the User Manuals and the Service

Manual is delivered as electronic files on a CD. Paper copies may be ordered from GE.

Some countries require paper copies.

NOTE: The Unpacking/Packing procedure is delivered on paper.



Figure 9-31 Accessory Box, Vivid 7/Vivid 7 PRO

Table 9-85 Accessory Box, Vivid 7/Vivid 7 PRO

ITEM	NAME	DESCRIPTION	QTY
1	ACCESSORY BOX, VIVID 7, US		1
2	ACCESSORY BOX, VIVID 7, EUR.		1

Section 9-31

Accessory Boxes, Vivid 7 / Vivid 7 PRO (cont'd)

Table 9-86 Typical Contents in Vivid 7 Accessory Box

ITEM	NAME	PART NUMBER	DESCRIPTION	QTY	FRU
	CD V7 MANUALS MULTILING.	Ir	Includes the User's and Service Manuals.		
	- Vivid 7 User Manual		See "Product Manuals" on page 9-102.	1	N
1	- Reference Manual		See "Product Manuals" on page 9-102.	1	N
	- Probe User Manual(s)		As Required		N
	- Vivid 7 Service Manual, English		This manual See "Product Manuals" on page 9-102.		
2	Gel Ultrasound Bluescan	098B2001	Bottle	1	N
3	MO Disk	066E0519	Optional	1	N
4	Cable ECG Marquette IEC	164L0026	All countries except USA	1	N
5	Leadwires ECG Marquette IEC	164L0028	All countries except USA	1	N
	EUROPE POWER CABLE	H4000ZB / 070C3194	Most Furoncan Countries		
6	US POWER CABLE	H4000ZA / 5148381 OR 070C3193		1	N
	UK POWER CABLE	H4000ZD	UNITED KINGDOM		
	CHINA POWER CABLE	H4000ZC	CHINA		
	JAPAN POWER CABLE	H4000ZK	JAPAN		
9	Cable ECG Marquette AHA	164L0025	164L0025 USA only		N
10	Leadwires ECG Marquette AHA	164L0027	USA only	1	N

9-31-2 Accessory Box - SERVICE V7, US

Table 9-87 Typical Contents, Accessory Box - SERVICE V7, US, Part Number FC200111

ITEM	NAME	PART NUMBER	DESCRIPTION	QTY	FRU
1	V7 ONLINE MANUALS 4.0	FC200670		1	N
2	VIVID 7 & ECHOPAC PC APPL SW 4.x	FC200569		1	N
3	V7 SYSTEM SW CD 2.X FOR BEP 3	FC200565		1	N
4	GEL ULTRASOUND BLUESCAN	098B2001		1	N
5	DISK FOR MO-DRIVE 8.6 GB	066E0514	NOTE: Vivid 7 with software version 2.2.5 and below supports MO disks up to 8.6 GBytes. Support for 9.1 GBytes disks was introduced for software version 2.3.0.	1	N
6	CABLE ECG MARQUETTE AHA	164L0025		1	N
7	LEADWIRES ECG MARQUETTE AHA	164L0027		1	Z
8	CABLE MAINS 3,5M 3*1.90MM2	5148381 OR 070C3193		1	N

Section 9-32 Product Manuals

9-32-1 Overview

NOTE: Starting from the introduction of software version v4.x, the User Manuals and the Service

Manual are delivered as electronic files on a CD-ROM. Paper copies may be ordered from GE.

NOTE: The Vivid 7 Unpacking Procedure is delivered on paper.

Table 9-88 Contents in this section

Section	Description	Page Number
9-32-1	Overview	9-102
9-32-2	Product Manuals for Units with Software v7.x	9-103
9-32-3	4D Manuals for Units with Software v7.x	9-104
9-32-4	Product Manuals for Units with Software v6.x	9-106
9-32-5	4D Manuals for Units with Software v6.x	9-107
9-32-6	Product Manuals for Units with v5.x Software	9-108
9-32-7	4D Manuals for Units with Software v5.x	9-109
9-32-8	Product Manuals for Units with Software v4.x	9-110
9-32-9	Product Manuals for 4D/Multiplan Imaging	9-111
9-32-10	Product Manuals for Units with Software Version v3.x	9-112
9-32-11	Product Manuals for Units with Software Version v2.x	9-113

9-32-2 Product Manuals for Units with Software v7.x

These manuals (PDF files) are located on the BT07 CD Vivid 7 Manuals, multilanguages, Part Number: FD200080.

Table 9-89 Product Manuals for Units with Software Version v7.x

ITEM	NAME	PART NUMBER	DESCRIPTION	QTY	FRU
1	VIVID 7 SERVICE MANUAL, ENGLISH	FC091194	THIS MANUAL	1	N
	VIVID7 USER MANUAL, ENGLISH	FD092052			
	VIVID7 USER MANUAL, GERMAN	FD092053			
	VIVID7 USER MANUAL, FRENCH	FD092054			
	VIVID7 USER MANUAL, ITALIAN	FD092055			
	VIVID7 USER MANUAL, SPANISH	FD092056			
	VIVID7 USER MANUAL, PORTUGESE	FD092057			
	VIVID7 USER MANUAL, JAPANESE	FD092058			
	VIVID7 USER MANUAL, CHINESE	FD092059			
	VIVID7 USER GUIDE, SWEDISH	FD092060			
	VIVID7 USER GUIDE, NORWEGIAN	FD092061			
	VIVID7 USER GUIDE, DANISH	FD092062			
	VIVID7 USER GUIDE, POLISH	FD092063			
2	VIVID7 USER GUIDE, FINNISH	FD092064		1	N
	VIVID7 USER GUIDE, GREEK	FD092065			
	VIVID7 USER GUIDE, RUSSIAN	FD092066			
	VIVID7 USER GUIDE, DUTCH	FD092067			
	VIVID7 USER MANUAL, HUNGARIAN	FD092068			
	VIVID7 USER MANUAL, SLOVAK	FD092069			
	VIVID7 USER MANUAL, ROMANIAN	FD092070			
	VIVID7 USER MANUAL, CZECH	FD092071			
	VIVID7 USER MANUAL, LATVIAN	FD092072			
	VIVID7 USER MANUAL, LIHUANIAN	FD092073			
	VIVID7 USER MANUAL, TURKISH	FD092074			
	VIVID7 USER MANUAL, ESTONIAN	VIVID7 USER MANUAL, ESTONIAN FD092075		1	
	VIVID7 USER MANUAL, KOREAN	FD092076	FD092076		
3	VIVID7/ECHOPAC PC REFERENCE MANUAL	FD092077	REFERENCE MANUAL, ENGLISH	1	N

9-32-3 4D Manuals for Units with Software v7.x

These manuals (PDF files) are located on the BT07 CDs, Vivid 7 Manuals, multilanguages, Part Number: FD200080.

Table 9-90 4D User Manual for Software Version v7.x

ITEM	NAME	PART NUMBER	DESCRIPTION	QTY	FRU
1	BT07 VIVID7/ECHOPAC PC 4D/MULTIPLANE IMAGING USER MANUAL ENGLISH	FD092081			
2	BT07 VIVID7/ECHOPAC PC 4D/MULTIPLANE IMAGING USER MANUAL GERMAN	FD092082			
3	BT07 VIVID7/ECHOPAC PC 4D/MULTIPLANE IMAGING USER MANUAL FRENCH	FD092083			
4	BT07 VIVID7/ECHOPAC PC 4D/MULTIPLANE IMAGING USER MANUAL ITALIAN	FD092084			
5	BT07 VIVID7/ECHOPAC PC 4D/MULTIPLANE IMAGING USER MANUAL SPANISH	FD092085			
6	BT07 VIVID7/ECHOPAC PC 4D/MULTIPLANE IMAGING USER MANUAL PORTUGUESE	FD092086			
7	BT07 VIVID7/ECHOPAC PC 4D/MULTIPLANE IMAGING USER MANUAL JAPANESE	FD092087			
8	BT07 VIVID7/ECHOPAC PC 4D/MULTIPLANE IMAGING USER MANUAL CHINESE	FD092088			
9	BT07 VIVID7/ECHOPAC PC 4D/MULTIPLANE IMAGING USER MANUAL SWEDISH	FD092089			
10	BT07 VIVID7/ECHOPAC PC 4D/MULTIPLANE IMAGING USER MANUAL NORWEGIAN	FD092090			
11	BT07 VIVID7/ECHOPAC PC 4D/MULTIPLANE IMAGING USER MANUAL DANISH	FD092091		1	N
12	BT07 VIVID7/ECHOPAC PC 4D/MULTIPLANE IMAGING USER MANUAL POLISH	FD092092			
13	BT07 VIVID7/ECHOPAC PC 4D/MULTIPLANE IMAGING USER MANUAL FINNISH	FD092093			
14	BT07 VIVID7/ECHOPAC PC 4D/MULTIPLANE IMAGING USER MANUAL GREEK	FD092094			
15	BT07 VIVID7/ECHOPAC PC 4D/MULTIPLANE IMAGING USER MANUAL RUSSIAN	FD092095			
16	BT07 VIVID7/ECHOPAC PC 4D/MULTIPLANE IMAGING USER MANUAL DUTCH	FD092096			
17	BT07 VIVID7/ECHOPAC PC 4D/MULTIPLANE IMAGING USER MANUAL HUNGARIAN	FD092097			
18	BT07 VIVID7/ECHOPAC PC 4D/MULTIPLANE IMAGING USER MANUAL SLOVAK	FD092098			
19	BT07 VIVID7/ECHOPAC PC 4D/MULTIPLANE IMAGING USER MANUAL ROMANIAN	FD092099			
20	BT07 VIVID7/ECHOPAC PC 4D/MULTIPLANE IMAGING USER MANUAL CZECH	FD092100			
21	BT07 VIVID7/ECHOPAC PC 4D/MULTIPLANE IMAGING USER MANUAL LATVIAN	FD092101			

Table 9-90 4D User Manual for Software Version v7.x (cont'd)

ITEM	NAME	PART NUMBER	DESCRIPTION	QTY	FRU
22	BT07 VIVID7/ECHOPAC PC 4D/MULTIPLANE IMAGING USER MANUAL LITHUANIAN	FD092102			
23	BT07 VIVID7/ECHOPAC PC 4D/MULTIPLANE IMAGING USER MANUAL TURKISH	FD092103			
24	BT07 VIVID7/ECHOPAC PC 4D/MULTIPLANE IMAGING USER MANUAL ESTONIAN	FD092104		1	N
25	BT07 VIVID7/ECHOPAC PC 4D/MULTIPLANE IMAGING USER MANUAL KOREAN FD092105				
26	BT07 VIVID7/ECHOPAC PC 4D/MULTIPLANE IMAGING USER MANUAL KOREAN	FD09210			

9-32-4 Product Manuals for Units with Software v6.x

These manuals (PDF files) are located on the Vivid 7 Manual CDs, disc #1 and disc #2, Part Number: FC200860.

Table 9-91 Product Manuals for Units with Software Version v6.x

ITEM	NAME	PART NUMBER	DESCRIPTION	QTY	FRU
1	VIVID 7 SERVICE MANUAL, ENGLISH	FC091194	THIS MANUAL	1	N
	VIVID7 USER MANUAL, ENGLISH	FC092841			
	VIVID7 USER MANUAL, GERMAN	FC092842		1	
	VIVID7 USER MANUAL, FRENCH	FC092843		1	
	VIVID7 USER MANUAL, ITALIAN	FC092844			
	VIVID7 USER MANUAL, SPANISH	FC092845			
	VIVID7 USER MANUAL, PORTUGESE	FC092846		1	
	VIVID7 USER MANUAL, CHINESE	FC092848			
	VIVID7 USER GUIDE, SWEDISH	FC092849			
	VIVID7 USER GUIDE, NORWEGIAN	FC092852		1	
	VIVID7 USER GUIDE, DANISH	FC092853		1	
	VIVID7 USER MANUAL, JAPANESE	FC092847		1	
	VIVID7 USER MANUAL, CHINESE	FC092848		1	
2	VIVID7 USER GUIDE, POLISH	FC092854] 1	N
2	VIVID7 USER GUIDE, FINNISH	FC092855		'	IN
	VIVID7 USER GUIDE, GREEK	FC092856			
	VIVID7 USER GUIDE, RUSSIAN	FC092857		1	
	VIVID7 USER GUIDE, DUTCH	FC092858		1	
	VIVID7 USER MANUAL, HUNGARIAN	FC092981		1	
	VIVID7 USER MANUAL, SLOVAK	FC092982		1	
	VIVID7 USER MANUAL, ROMANIAN	FC092983		1	
	VIVID7 USER MANUAL, CZECH	FC092984		1	
	VIVID7 USER MANUAL, LATVIAN	FC092985		1	
	VIVID7 USER MANUAL, LIHUANIAN	FC092986		1	
	VIVID7 USER MANUAL, TURKISH	FC092987		1	
	VIVID7 USER MANUAL, ESTONIAN	FC092988		1	
	VIVID7 USER MANUAL, KOREAN	FC092989		1	
3	VIVID7 USER REFER. MANUAL	FC092859	REFERENCE MANUAL, ENGLISH	1	N

9-32-5 4D Manuals for Units with Software v6.x

These manuals (PDF files) are located on the Vivid 7 Online Manual Multi language CDs disc #1 and disc #2, Part Number: FC200860.

Table 9-92 4D User Manual for Software Version v6.x

ITEM	NAME	PART NUMBER	DESCRIPTION	QTY	FRU
1	V7/EPPC 4D/MULTIPL. IMAG., ENGLISH	FC092861			
2	VIVID 7 4D USER MANUAL, GERMAN	FC092862			
3	VIVID 7 4D USER MANUAL, FRENCH	FC092863			
4	VIVID 7 4D USER MANUAL, ITALIAN	FC092864			
5	VIVID 7 4D USER MANUAL, SPANISH	FC092865			
6	VIVID 7 4D USER MANUAL, PORTUGESE	FC092866			
7	VIVID 7 4D USER MANUAL, SWEDISH	FC092870			
8	VIVID 7 4D USER MANUAL, NORWEGIAN	FC092871			
9	VIVID 7 4D USER MANUAL, DANISH	FC092872			
10	VIVID 7 4D USER MANUAL, JAPANESE	FC092868			
11	VIVID 7 4D USER MANUAL, CHINESE	FC092869			
12	VIVID 7 4D USER MANUAL, POLISH	FC092873			
13	VIVID 7 4D USER MANUAL, FINNISH	FC092874	VIVID 7 AND ECHOPAC PC 4D/MULTIPLANE USER MANUAL	1	N
14	VIVID 7 4D USER MANUAL, GREEK	FC092875			
15	VIVID 7 4D USER MANUAL, RUSSIAN	FC092876			
16	VIVID 7 4D USER MANUAL, DUTCH	FC092877			
17	VIVID 7 4D USER MANUAL, HUNGARIAN	FC092990			
18	VIVID 7 4D USER MANUAL, SLOVAK	FC092991			
19	VIVID 7 4D USER MANUAL, ROMANIAN	FC092992			
19	VIVID 7 4D USER MANUAL, CZECH	FC092993			
20	VIVID 7 4D USER MANUAL, LATVIAN	FC092994			
21	VIVID 7 4D USER MANUAL, LITHUANIAN	FC092995			
22	VIVID 7 4D USER MANUAL, TURKISH	FC092996			
23	VIVID 7 4D USER MANUAL, ESTONIAN	FC092997			
24	VIVID 7 4D USER MANUAL, KOREAN	FC092998			

9-32-6 Product Manuals for Units with v5.x Software

These manuals (PDF files) are located on the Vivid 7 Online Manual Multi language CD, Part Number: FC200750.

Table 9-93 Product Manuals for Units with Software Version v5.x

ITEM	NAME	PART NUMBER	DESCRIPTION	QTY	FRU
1	VIVID 7 SERVICE MANUAL, ENGLISH	FC091194	THIS MANUAL	1	N
	VIVID7 USER MANUAL, ENGLISH	FC092710			N
	VIVID7 USER MANUAL, GERMAN	FC092711			N
	VIVID7 USER MANUAL, FRENCH	FC092712			N
	VIVID7 USER MANUAL, ITALIAN	FC092713			N
	VIVID7 USER MANUAL, SPANISH	FC092714			N
	VIVID7 USER MANUAL, BRAZILE PORTUGESE	FC092715			N
	VIVID7 USER GUIDE, SWEDISH	FC092718			N
2	VIVID7 USER GUIDE, NORWEGIAN	FC092719		1	N
2	VIVID7 USER GUIDE, DANISH	FC092720		'	N
	VIVID7 USER MANUAL, JAPANESE	FC092716			N
	VIVID7 USER MANUAL, CHINESE	FC092717			N
	VIVID7 USER GUIDE, POLISH	FC092721			N
	VIVID7 USER GUIDE, FINNISH	FC092722			N
	VIVID7 USER GUIDE, GREEK	FC092723			N
	VIVID7 USER GUIDE, RUSSIAN	FC092724		1	N
	VIVID7 USER GUIDE, DUTCH	FC092725		1	N
3	VIVID7 USER REFER. MANUAL	FC092536	REFERENCE MANUAL, ENGLISH	1	N

9-32-7 4D Manuals for Units with Software v5.x

These manuals (PDF files) are located on the Vivid 7 Online Manual Multi language CD, Part Number: FC200750.

Table 9-94 4D User Manual for Software Version v5.x

ITEM	NAME	PART NUMBER	DESCRIPTION	QTY	FRU
	VIVID7 4D USER MANUAL, ENGLISH	FC092727			N
	VIVID 7 4D USER MANUAL, GERMAN	FC092728			N
	VIVID 7 4D USER MANUAL, FRENCH	FC092729			N
	VIVID 7 4D USER MANUAL, ITALIAN	FC092730			N
	VIVID 7 4D USER MANUAL, SPANISH	FC092731			N
	VIVID 7 4D USER MANUAL, BRAZILE PORTUGESE	FC092732			N
	VIVID 7 4D USER MANUAL, SWEDISH	FC092735		1 1	N
1	VIVID 7 4D USER MANUAL, NORWEGIAN	FC092736		1	N
'	VIVID 7 4D USER MANUAL, DANISH	FC092737		'	N
	VIVID 7 4D USER MANUAL, JAPANESE	FC092733			N
	VIVID 7 4D USER MANUAL, CHINESE	FC092734			N
	VIVID 7 4D USER MANUAL, POLISH	FC092738			N
	VIVID 7 4D USER MANUAL, FINNISH	FC092739			N
	VIVID 7 4D USER MANUAL, GREEK	FC092740			N
	VIVID 7 4D USER MANUAL, RUSSIAN	FC092741			N
	VIVID 7 4D USER MANUAL, DUTCH	FC092742			N

9-32-8 Product Manuals for Units with Software v4.x

Table 9-95 Product Manuals for Units with Software Version v4.x

ITEM	NAME	PART NUMBER	DESCRIPTION	QTY	FRU
1	VIVID 7 SERVICE MANUAL, ENGLISH	FC091194	THIS MANUAL	1	N
	VIVID7 USER MANUAL, ENGLISH	FC092520			N
	VIVID7 USER MANUAL, GERMAN	FC092521			N
-	VIVID7 USER MANUAL, FRENCH	FC092522			N
-	VIVID7 USER MANUAL, ITALIAN	FC092523			N
-	VIVID7 USER MANUAL, SPANISH	FC092524			N
	VIVID7 USER MANUAL, PORTUGESE	FC092671			N
	VIVID7 USER GUIDE, SWEDISH	FC092528			N
 	VIVID7 USER GUIDE, NORWEGIAN	FC092529			N
2	VIVID7 USER GUIDE, DANISH	FC092530		1	N
-	VIVID7 USER MANUAL, JAPANESE	FC092526			N
-	VIVID7 USER MANUAL, CHINESE	FC092527			N
	VIVID7 USER GUIDE, POLISH	FC092531			N
-	VIVID7 USER GUIDE, FINNISH	FC092532			N
-	VIVID7 USER GUIDE, GREEK	FC092533			N
	VIVID7 USER GUIDE, RUSSIAN	FC092534			N
	VIVID7 USER GUIDE, DUTCH	FC092535			N
	VIVID 7 USER MANUAL, BRAZIL	FC092671			N
3	VIVID7 USER REFER. MANUAL	FC092536	REFERENCE MANUAL, ENGLISH	4	N
3	VIVID 7 REFERENCE MANUAL, BRAZIL	FC092672	REFERENCE MANUAL	1	N

9-32-9 Product Manuals for 4D/Multiplan Imaging

Table 9-96 Product Manuals for 4D/Multiplan Imaging

ITEM	NAME	PART NUMBER	DESCRIPTION	QTY	FRU
	V7/EPPC 4D/MULTIPL. IMAG., ENGLISH	FC092540			N
	V7/EPPC 4D/MULTIPL. IMAG., GERMAN	FC092541			N
	V7/EPPC 4D/MULTIPL. IMAG., FRENCH	FC092542		1	N
	V7/EPPC 4D/MULTIPL. IMAG., ITAL	FC092543		1	N
	V7/EPPC 4D/MULTIPL. IMAG., SPAN	FC092544		1	N
	V7/EPPC 4D/MULTIPL. IMAG., PORT	FC092545		1	N
	V7/EPPC 4D/MULTIPL. IMAG., SWEDISH	FC092548		1	N
	V7/EPPC 4D/MULTIPL. IMAG., NORWEGIAN	FC092549		1	N
1	V7/EPPC 4D/MULTIPL. IMAG., DANISH	FC092550		1	N
	V7/EPPC 4D/MULTIPL. IMAG., JAPANESE	FC092546		1	N
	V7/EPPC 4D/MULTIPL. IMAG., CHINESE	FC092547		1	N
	V7/EPPC 4D/MULTIPL. IMAG., POL	FC092551		1	N
	V7/EPPC 4D/MULTIPL. IMAG., FINN	FC092552		1	N
	V7/EPPC 4D/MULTIPL. IMAG., GRE	FC092553		1	N
	V7/EPPC 4D/MULTIPL. IMAG., RUSS	FC092554		1	N
	V7/EPPC 4D/MULTIPL. IMAG., DUTCH	FC092555		1	N
	V7/EPPC 4D/MULTIPL. IMAG., BRAZIL	FC092673		1	N

9-32-10 Product Manuals for Units with Software Version v3.x

Table 9-97 Product Manuals for Units with Software Version v3.x

ITEM	NAME	PART NUMBER	DESCRIPTION	QTY	FRU
1	VIVID 7 SERVICE MANUAL, ENGLISH	FC091194	This manual	1	N
	VIVID 7 USER MANUAL, ENGLISH	FC092326			N
	VIVID 7 USER MANUAL, GERMAN	FC092327		1	N
	VIVID 7 USER MANUAL, FRENCH	FC092328		1	N
	VIVID 7 USER MANUAL, ITALIAN	FC092329		1	N
	VIVID 7 USER MANUAL, SPANISH	FC092331		1	N
	VIVID 7 USER MANUAL, PORTUGESE	FC092332		1	N
	VIVID 7 USER GUIDE, SWEDISH	FC092333		1	N
	VIVID 7 USER GUIDE, NORWEGIAN	FC092334		1	N
2	VIVID 7 USER GUIDE, DANISH	FC092335		1	N
	VIVID 7 USER MANUAL, JAPANESE	FC092336		1	N
	VIVID 7 USER MANUAL, CHINESE	FC092337		1	N
	VIVID 7 USER GUIDE, POLISH	FC092338		1	N
	VIVID 7 USER GUIDE, FINNISH	FC092339		1	N
	VIVID 7 USER GUIDE, GREEK	FC092341		1	N
	VIVID 7 USER GUIDE, RUSSIAN	FC092342		Ī	N
	VIVID 7 USER GUIDE, DUTCH	FC092343			N
	VIVID7 USER GUIDE, TURKISH	FC092354			N
3	VIVID 7 USER REFER. MANUAL	FC092355	Reference Manual	1	N

9-32-11 Product Manuals for Units with Software Version v2.x

Table 9-98 Product Manuals for Units with Software Version v2.x

ITEM	NAME	PART NUMBER	DESCRIPTION	QTY	FRU
1	Vivid 7 Service Manual, English	FC091194	This manual	1	N
	User Manual, Vivid 7, English	FB092820	V7 USER MAN.		N
	User Manual, Vivid 7, German	FB092821	V7 USER MAN.		N
	User Manual, Vivid 7, French	FB092822	V7 USER MAN.		N
	User Manual, Vivid 7, Italian	FB092823	V7 USER MAN.		N
	User Manual, Vivid 7, Spanish	FB092824	V7 USER MAN.		N
	User Manual, Vivid 7, Portuguese	FB092825	V7 USER MAN.		N
	User Manual, Vivid 7, Swedish	FB092866	V7 USER MAN.		N
	User Manual, Vivid 7, Norwegian	FB092867	V7 USER MAN.		N
2	User Manual, Vivid 7, Danish	FB092868	V7 USER MAN.] ,	N
2	User Manual, Vivid 7, Dutch	FB092869	V7 USER MAN.	Ţ '	N
	User Manual, Vivid 7, Greek	FB092870	V7 USER MAN.		N
	User Manual, Vivid 7, Russian	FB092871	V7 USER MAN.		N
	User Manual, Vivid 7, Turkish	FB092872	V7 USER MAN.		N
	User Manual, Vivid 7, Japanese	FB092873	V7 USER MAN.		N
	User Manual, Vivid 7, Chinese	FB092874	V7 USER MAN.		N
	User Manual, Vivid 7, Polish	FB092875	V7 USER MAN.		N
	User Manual, Vivid 7, Hungarian	FB092877	V7 USER MAN.		N
	User Manual, Vivid 7, Finnish	FB092958	V7 USER MAN	1	N
3	Reference Manual Volume 2	FB092888	V7 REFERENCE MAN	1	N

Section 9-33 Packing Parts for Reshipment - Vivid 7 with LCD

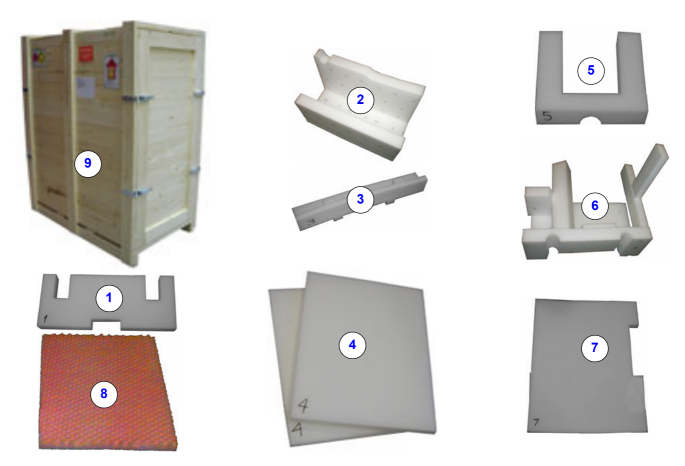


Figure 9-32 Packing Material (current versions) - LCD

Table 9-99 Packing Material for Reshipment of Vivid 7 with LCD

ITEM	DESCRIPTION	PART NUMBER	COMMENTS
1	Rear Stop Bumper	-	
2	Front Stop Bumper	-	NOTE 1:
3	Front Panel Reinforcement	-	The Shelf Reinforcement (Item #4) may look slightly different, depending on Vivid 7/Vivid 7 PRO model needs.
4	Shelf Reinforcement	-	NOTE 2:
5	Wedge	-	Transportation Box used for China is slightly different.
6	Monitor Reinforcement	-	
7	Plate	-	Re-shipping Unit: Re-use the original Transportation Box and other packing materials
8	Pink plate	-	used for shipment
9	Transportation Box	-	
	Plastic Foil	-	To wrap around the unit

Section 9-34 Packing Parts for Reshipment - Vivid 7 with CRT

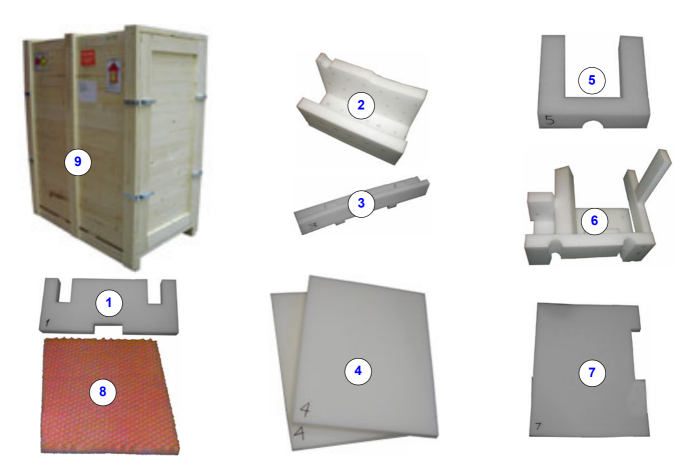


Figure 9-33 Packing Material (current versions) - CRT

Table 9-100 Packing Material for Reshipment of Vivid 7 with CRT

ITEM	DESCRIPTION	PART NUMBER	COMMENTS
1	Rear Stop Bumper	-	
2	Front Stop Bumper	-	NOTE 1:
3	Front Panel Reinforcement	-	The Shelf Reinforcement (Item #4) may look slightly different, depending on Vivid 7/Vivid 7 PRO model needs.
4	Shelf Reinforcement	-	NOTE 2:
5	Wedge	-	Transportation Box used for China is slightly different.
6	Monitor Reinforcement	-	
7	Plate	-	Re-shipping Unit: Re-use the original Transportation Box and other packing materials
8	Pink plate	-	used for shipment
9	Transportation Box	-	
	Plastic Foil	-	To wrap around the unit

Section 9-34

Packing Parts for Reshipment - Vivid 7 with CRT (cont'd)



Figure 9-34 Packing Material (previous versions) w/CRT

Table 9-101 Packing Material for Vivid 7 Reshipment (previous versions) w/CRT

ITEM	DESCRIPTION	PART NUMBER	COMMENTS
1	Rear Stop Bumper	N/A	
2	Front Stop Bumper	N/A	
3	Front Panel Reinforcement	N/A	
4	Shelf Reinforcement	N/A	
5	Wedge	N/A	Re-shipping: Re-use the original wooden box and other packing materials used for shipment
6	Monitor Reinforcement	N/A	·
7	Pink plate	N/A	
8	Wooden Shelf	N/A	
9	Wooden box	N/A	
	Plastic Foil	N/A	To wrap around the unit

Chapter 10 Care & Maintenance

Section 10-1 Overview

10-1-1 Periodic Maintenance Inspections

It has been determined by engineering that your Vivid 7 system does not have any high wear components that fail with use, therefore no Periodic Maintenance inspections are mandatory. Some Customers Quality Assurance Programs may require additional tasks and or inspections at a different frequency than listed in this manual.

10-1-2 Purpose of Chapter 10

This chapter describes **Care & Maintenance** on the scanner and peripherals. These procedures are intended to **maintain the quality** of the ultrasound **systems performance**. Read this chapter completely and familiarize yourself with the procedures before performing a task.

10-1-3 Contents in Chapter 10

Table 10-1 Contents in Chapter 10

Section	Description	Page Number
10-1	Overview	10-1
10-2	Why do Maintenance	10-2
10-3	Maintenance Task Schedule	10-3
10-4	Tools Required	10-5
10-5	System Maintenance	10-6
10-6	Using a Phantom	
10-7	10-7 Electrical Safety Tests	
10-8	When There's Too Much Leakage Current	10-25
	Ultrasound Inspection Certificate	10-29

10-1-4 **Important Warnings**



CAUTION Practice good ESD prevention. Wear an anti-static strap when handling electronic parts and even when disconnecting/connecting cables.



DANGER THERE ARE SEVERAL PLACES ON THE BACKPLANE, THE AC DISTRIBUTION, AND DC DISTRIBUTION THAT ARE DANGEROUS. BE SURE TO DISCONNECT THE SYSTEM POWER PLUG AND OPEN THE MAIN CIRCUIT BREAKER BEFORE YOU REMOVE ANY PARTS. BE CAUTIOUS WHENEVER POWER IS STILL ON AND COVERS ARE REMOVED.



CAUTION Do not pull out or insert circuit boards while power is ON.



CAUTION Do not operate this unit unless all board covers and frame panels are securely in place. System performance and cooling require this.

Section 10-2 Why do Maintenance

10-2-1 **Keeping Records**

It is good business practice that ultrasound facilities maintain records of periodic and corrective maintenance. The Ultrasound Inspection Certificate (provided on page 26) provides the customer with documentation that the ultrasound scanner is maintained on a periodic basis.

A copy of the Ultrasound Inspection Certificate should be kept in the same room or near the scanner.

10-2-2 **Quality Assurance**

In order to gain accreditation from organizations such as the American College of Radiology (USA), it is the customer's responsibility to have a quality assurance program in place for each scanner. The program must be directed by a medical physicists, the supervising radiologist/physician or appropriate designee.

Routine quality control testing must occur regularly. The same tests are performed during each period so that changes can be monitored over time and effective corrective action can be taken.

Testing results, corrective action and the effects of corrective action must be documented and maintained on the site.

Your GE service representative can help you with establishing, performing and maintaining records for a quality assurance program. Please contact us for coverage and/or price for service.

10 - 2

Section 10-3 Maintenance Task Schedule

10-3-1 How often should maintenance tasks be performed?

The Customer Care Schedule (provided on page 10-3) specifies how often your Vivid 7 should be serviced and outlines items requiring special attention.

NOTE:

It is the customer's responsibility to ensure the Vivid 7 care & maintenance is performed as scheduled in order to retain its high level of safety, dependability and performance.

Your GE Service Representative has an in-depth knowledge of your Vivid 7 ultrasound scanning system and can best provide competent, efficient service. Please contact us for coverage information and/or price for service.

The service procedures and recommended intervals shown in the Care & Maintenance Task Schedule assumes that you use your Vivid 7 for an average patient load (10-12 per day) and not use it as a primary mobile unit which is transported between diagnostic facilities.

NOTE:

If conditions exist which exceed typical usage and patient load, then it is recommended to increase the periodic maintenance frequencies.

Table 10-2 Customer Care Schedule

Service at Indicated Time	Daily	Weekly	Monthly	Annually	Notes
Clean Probes	•*				* or before each use
Clean Probe Holders	•				
Clean Air Filter		•			more frequently depending on your environment
Inspect AC Mains Cable			•		Mobile Unit Check Weekly
Inspect Cables and Connectors			•		
Clean Console			•		
Clean Monitor and Touch Panel			•		
Inspect Wheels, Casters, brakes and Swivel Locks			•		Mobile Unit Check Daily
Check Operator Panel Movement			•		Mobile Unit Check Daily
Console Leakage Current Checks				•	also after corrective maintenance or as required by your facilities QA program
Peripheral Leakage Current Checks				•	also after corrective maintenance or as required by your facilities QA program
Surface Probe Leakage Current Checks				•	also after corrective maintenance or as required by your facilities QA program

Table 10-2 Customer Care Schedule

Service at Indicated Time	Daily	Weekly	Monthly	Annually	Notes
Endocavity Probe Leakage Current Checks				•	also after corrective maintenance or as required by your facilities QA program
Transesphongeal Probe Leakage Current Checks				•	also after corrective maintenance or as required by your facilities QA program
Surgical Probe Leakage Current Checks				•	also after corrective maintenance or as required by your facilities QA program
Functional Checks				•	also after corrective maintenance or as required by your facilities QA program

Section 10-4 Tools Required

10-4-1 Special Tools, Supplies and Equipment

10-4-1-1 Specific Requirements for Periodic Maintenance

Table 10-3 Overview of Requirements for Periodic Maintenance

Tool	Part Number	Comments
Digital Volt Meter (DVM)		
Anti Static Kit	46–194427P231 46–194427P279 46–194427P369 46–194427P373 46–194427P370	Kit includes anti–static mat, wrist strap and cables for 200 to 240 V system 3M #2204 Large adjustable wrist strap 3M #2214 Small adjustable wrist strap 3M #3051 conductive ground cord
Anti Static Vacuum Cleaner	46–194427P278 46–194427P279	120V 230V
Air Filter	FB307903	Air intake. (See Section 9-9 "Plastic Parts, External Covers and Bumpers, Left, Right and Rear" on page 9-21).
Safety Analyzer	46-285652G1	DALE 600 KIT (or equivalent) for electrical tests
SVHS VCR Cassette	E7010GG E7010GF	60 minute 120 minute
SVHS VCR Head Cleaner		See VCR user manual for requirements
5.25" MOD MEDIA	2277190	Blank 2.3 M disk Blank 5.2 M disk
5.25" MOD Disk Cleaning Kit	066E0674	SONY MOA-D51
QIQ Phantom	E8370RB	RMI Grayscale Target Model 403GS
CD-R media/DVD-R media,		As used by the Vivid 7 (Not all Vivid 7 support DVD)
B/W Printer Cleaning Sheet		See printer user manual for requirements
Color Printer Cleaning Sheet		See printer user manual for requirements
Disposable Gloves		
Cut/Chemical Resistant Gloves		
Ergonomic kneel pad	5140706	

Section 10-5 System Maintenance

10-5-1 Preliminary Checks

The preliminary checks take about 15 minutes to perform. Refer to the system user documentation whenever necessary.

Table 10-4 System Preliminary Checks

Step	Item	Description		
1	Ask & Listen	sk the customer if they have any problems or questions about the equipment.		
2	Paperwork	Fill in the top of the Ultrasound Inspection Certificate, see page 10-26. Note all probes and system options.		
3	Power up	er up Turn the system power on and verify that all fans and peripherals turn on. Watch the displays durin power up to verify that no warning or error messages are displayed.		
4	Probes	erify that the system properly recognizes all probes.		
5	Displays	Displays Verify proper display on the monitor.		
6	Presets	Backup all customer presets on an empty and formatted MO Disk (prefered) or to an empty CD-R disk.		

10-5-2 Functional Checks (See Also Chapter 4)

The functional checks take about 60 minutes to perform. Refer to the system user documentation whenever necessary.

10-5-2-1 System Checks

Table 10-5 System Functional Checks

Check	Step	Description
	2D-Mode (B-Mode)	Verify basic B-Mode (2D) operation. Check the basic system controls that affect this mode of operation.
	CF-Mode	Verify basic CF-Mode (Color Flow Mode) operation. Check the basic system controls that affect this mode of operation.
	Doppler Modes	Verify basic Doppler operation (PW and CW if available). Check the basic system controls that affect this mode of operation.
	M-Mode	Verify basic M-Mode operation. Check the basic system controls that affect this mode of operation.
	*Applicable Software Options	Verify the basic operation of all optional modes such as Multi-Image, 3D, Contrast, Harmonics, Cine, Stress Echo, etc. Check the basic system controls that affect each options operation.
	System Diagnostic	Perform the Automatic Tests, see section Section 7-8 on page 7-63, to verify that all boards function according to specifications.
	Operator Panel Test	Perform the Operator Panel Test Procedure, see section 7-7-3-1 on page 7-57, to verify that all keyboard controls are OK. This is performed by the internal PC (Back-End processor) which does a normal keyboard run through.
	Monitor	Verify basic Monitor display functions.

NOTE: * Some software may be considered standard depending upon system model configuration.

10-5-2-2 Peripheral/Option Checks

If any peripherals or options are not part of the system configuration, the check can be omitted.

Table 10-6 GE Approved Peripheral/Hardware Option Functional Checks

Step	Item	Description		
1	DVR/VCR	VCR Verify record/playback capabilities of the unit: Clean heads (VCR ONLY) and covers if necessary.		
2	B/W Printer	Verify hardcopy output of the B/W video page printer. Clean heads and covers if necessary.		
3	Color Printer	Verify hardcopy output of the Color video page printer. Clean heads and covers if necessary.		
4	DICOM	Verify that DICOM is functioning properly. Send an image to a DICOM device.		
5	InSite/iLinq	Verify that InSite is functioning properly. Ensure two-way remote communications. (Warranty & Contract Customers only)		
6	Footswitch	Verify that the footswitch is functioning as programed. Clean as necessary.		
7	ECG	Verify basic operation with customer		

10-5-3 Input Power

10-5-3-1 Mains Cable Inspection

Table 10-7 Mains Cable Inspection

Step	Item	Description		
1	Unplug Cord	Disconnect the mains cable from the wall and system.		
2	Inspect	Inspect it and its connectors for damage of any kinds.		
3	Verify	Verify that the LINE, NEUTRAL and GROUND wires are properly attached to the terminals, and that no strands may cause a short circuit.		
4	Verify	Inlet connector retainer is functional.		

10-5-4 Cleaning

10-5-4-1 Console Cleaning

Use a fluid detergent in warm water on a soft, damp cloth to carefully wipe the entire system. Be careful not to get the cloth too wet so that moisture does not enter the console.

10-5-4-2 Probe Holders Cleaning

Clean probe holders. (they may need to be soaked to remove excess gel).

10-5-4-3 OP Panel Cleaning

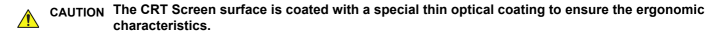
Only use the following cleaners on the Vivid 7 Operator Panel:

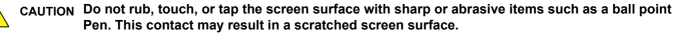
- Palmolive Dishwashing Liquid (manufactured by Colgate-Palmolive)
- Sani Wipes (manufactured by Microgen Inc.)
- Tspray 2 (manufactured by Pharmaceutical Innovations, Inc.)

DO NOT use original formula Tspray (Tspray 1) on the Operator Panel. Only Tspray 2 is acceptable.

NOTE: Since various lotions can have a long term negative impact on the Operator Panel, hands should be clean and free of lotion.

10-5-4-4 CRT Cleaning





NOTICE Do NOT use a glass cleaner that has a hydrocarbon base (such as Benzene, Methyl Alcohol or Methyl Ethyl Ketone) on monitors with the filter (anti-glare shield). Hard rubbing will also damage the filter.

NOTICE Do not use any type of abrasive pad, scouring powder or any type of solvents containing an alcohol, Benzene or similar additive as they may cause damage to the Anti-reflective coating.

To clean the monitor face:

- 1.) Clean the screen surface lightly with a soft cloth.
- 2.) If necessary, use a soft cloth lightly moistened with a mild detergent solution (Not abrasive) diluted with water to remove hand oils or fingerprints etc.
- 3.) Gently wipe the monitor face.

10-5-4-5 **LCD Cleaning**



CAUTION Do not rub, touch, or tap the screen surface with sharp or abrasive items such as a ball point Pen. This contact may result in a scratched screen surface.



NOTICE Do NOT use a glass cleaner that has a hydrocarbon base (such as Thinner, Benzene, Alcohol (Ethanol, Methanol, Isopropyl alcohol, Methyl Alcohol or Methyl Ethyl Ketone), abrasive cleaners, or other strong solvents on monitors with the filter (anti-glare shield), as these may cause damage to the cabinet or LCD panel. Hard rubbing will also damage the filter.



NOTICE Do not use any type of abrasive pad, scouring powder or any type of solvents containing an alcohol, Benzene or similar additive as they may cause damage to the Anti-reflective coating.



NOTICE DO NOT scratch or press on the panel with any sharp objects, such as pencils or pens, as this may result in damage to the panel.

To clean LCD panel:

- 1.) Clean the LCD surface lightly with a soft cloth such as cotton or lens paper
- 2.) If necessary, use a soft cloth lightly moistened with a mild detergent solution (Not abrasive) diluted with water to remove hand oils or fingerprints etc.
- 3.) Gently wipe the monitor face.
- 4.) If necessary, stubborn stains can be removed by moistening part of a cloth with water to enhance its cleaning power.

10-5-4-6 Air Filter Cleaning

Table 10-8 Air Filter Cleaning - frequency varies with your environment

Step	Item	em Description		
1	Remove Filter Cover	Refer to Section 8-5 "Air Filter Replacement Procedure" on page 8-8 for air filter location and removal instructions		
2	Clean Filter	The filters can be cleaned in sprinkling water, or they can be dusted with a vacuum cleaner. If the filter is metal wash and/or vacuum. If the filter is fiber or plastic, vacuum or replace.		
3	Install Filter	Install the clean filter.		

NOTE:

For your convenience or if the air filter is too dirty, replacement filters are available. Refer to Chapter 9 for the air filter replacement part number.

10-5-5 Physical Inspection

Table 10-9 Physical Checks

Step	Item	Description			
1	Labeling	Verify that all system labeling is present and in readable condition. See Section 1-5 "Labels Locations" on page 1-20.			
2	Scratches & Dents	rspect the console for dents, scratches or cracks.			
3	Operator Panel	Inspect keyboard and Operator Panel. Note any damaged or missing items.			
4	Operator Panel Movement	Verify ease of Operator Panel (Operator I/O Panel) movement in all acceptable directions. Ensure that it latches in position as required.			
5	Wheels & Brakes	Check all wheels and casters for wear and verify operation of foot brake, to stop the unit from moving, and release mechanism. Check all wheel locks and wheel swivel locks for proper operation.			
6	Cables & Connectors	Check all internal cable harnesses and connectors for wear and secure connector seating. Pay special attention to footswitch assembly and probe strain or bend reliefs. Also check the wires connecting the side-fan on the BEP cover to the 4-PIN to make sure the wires are not pinched or damaged.			
7	Shielding & Covers	Check to ensure that all EMI shielding, internal covers, air flow panels and screws are in place. Missing covers and hardware could cause EMI/RFI problems while scanning.			
8	External I/O	Check all connectors for damage and verify that the labeling is good.			
9	Op Panel Lights	Check for proper operation of all operator panel and TCG lights.			
10	Monitor Light	Check for proper operation of any monitor lights, if available.			

10-5-6 **Optional Diagnostic Checks**

Optionally you can access the diagnostic software as described in Chapters 5 or 7. View the error logs and run desired diagnostics.

10-5-6-1 View the Logs

- 1.) Review the system error log for any problems.
- 2.) Check the temperature log to see if there are any trends that could cause problems in the future.

10-5-7 **Probe Maintenance**

10-5-7-1 **Probe Related Checks**

Table 10-10 Probe Related Checks

Step	ep Item Description			
1	Probe Holder	Clean probe holders. (they may need to be soaked to remove excess gel).		
2	Probes	Thoroughly check the system probe connectors and remove dust from inside the connector sockets if necessary. Visually check for bent, damaged or missing pins		

10-5-7-2 **Basic Probe Care**

The system user manuals and various probe handling cards provide a complete description of probe care, maintenance, cleaning and disinfection. Ensure that you are completely familiar with the proper care of GE probes.

Ultrasound probes can be easily damaged by improper handling. See the User Manual and probe care cards for more details. Failure to follow these precautions can result in serious injury and equipment damage. Failure to properly handle or maintain a probe may also void its warranty.

Any evidence of wear indicates the probe cannot be used.

Do a visual check of the probe pins and system sockets before plugging in a probe.

TEE and Interoperative probes often have special considerations and individual probe user manuals. For TEE and Interoperative probes also refer to their separate user manuals.

10-5-7-3 **Basic Probe Cleaning**

Refer to the User's Manual for details on probe cleaning.



WARNING To help protect yourself from blood borne diseases, wear approved disposable gloves. These are made of nitrile derived from vegetable starch to prevent allergic latex reactions.



CAUTION Failure to follow the prescribed cleaning or disinfection procedures will void the probe's warranty. DO NOT soak or wipe the lens with any product not listed in the User Manual. Doing so could result in irreparable damage to the probe. Follow care instructions that came with the probe.



CAUTION Disinfect a defective probe before you return it. Be sure to tag the probe as being disinfected.

Section 10-6 **Using a Phantom**

See section 4 for information on using a phantom (4-3-5 "Performance Tests" on page 4-30) and quality assurance tests.

Section 10-7 **Electrical Safety Tests**

10-7-1 Safety Test Overview

The electrical safety tests in this section are based on and conform to NFPA 99 (For USA) and IEC 60601-1 Medical Equipment Safety Standards. They are intended for the electrical safety evaluation of cord-connected, electrically operated, patient care equipment. If additional information is needed, refer to the NFPA 99 (For USA) and IEC 60601-1 documents.



WARNING THE USER MUST ENSURE THAT THE SAFETY INSPECTIONS ARE PERFORMED AT LEAST EVERY 12 MONTHS ACCORDING TO THE REQUIREMENTS OF THE PATIENT SAFETY STANDARD IEC-EN 60601-1. ONLY TRAINED PERSONS ARE ALLOWED TO PERFORM THE SAFETY INSPECTIONS MENTIONED ABOVE.



CAUTION To avoid electrical shock, the unit under test must not be connected to other electrical equipment. Remove all interconnecting cables and wires. The unit under test must not be contacted by users or patients while performing these tests.



CAUTION Possible risk of infection. Do not handle soiled or contaminated probes and other components that have been in patient contact. Follow appropriate cleaning and disinfecting procedures before handling the equipment.

Test the system, peripherals and probes for leakage current. Excessive leakage current can cause injury or death in sensitive patients. High leakage current can also indicate degradation of insulation and a potential for electrical failure. Do not use probes or equipment having excessive leakage current.

To minimize the risk that a probe may shock someone the customer should:

- Not use a probe that is cracked or damaged in any way
- Check probe leakage current:
 - Based on your facilities QA program for surface probes
 - Based on your facilities QA program for endocavitary probes
 - Whenever probe damage is suspected

10-7-2 GEHC Leakage Current Limits

The following limits are summarized for NFPA 99/UL2601-1/UL60601-1 (for USA) and IEC 60601-1 Medical Equipment Safety Standards. These limits are GEHC standards and in some cases are lower than the above standards listed.

Table 10-11 Chassis Leakage Current Limits—Accessible Metal Surfaces

Country	Normal Condition	Open Ground	Reverse Polarity	Open Neutral
USA	N/A	0.3 mA	0.3 mA	N/A
Other	0.1 mA	0.5 mA	0.5 mA	0.5 mA

Table 10-12 Type BF Patient Leakage Limits - Non-Conductive (Floating) Surface and Cavity Probes

Country	Normal Condition	Open Ground	Reverse Polarity	Open Neutral	*Mains Applied
USA	0.1 mA	0.5 mA	0.5 mA	0.5 mA	5.0 mA
Other	0.1 mA	0.5 mA	0.5 mA	0.5 mA	5.0 mA

Table 10-13 Type CF Patient Leakage Limits - Surgical Probes and ECG Connections

Country	Normal Condition	Open Ground	Reverse Polarity	Open Neutral	*Mains Applied
USA	0.01 mA	0.05mA	0.05 mA	N/A	0.05 mA
Other	0.01 mA	0.05 mA	0.05 mA	0.05 mA	0.05 mA

NOTE:

*Mains Applied refers to the sink leakage test where mains (supply) voltage is applied to the part to determine the amount of current that will pass (or sink) to ground if a patient contacted mains voltage.

The following tests are performed at the factory and should be performed at the site. These tests are: grounding continuity, chassis leakage current, probe leakage current, and ECG leakage current. All measurements are made with an electrical safety analyzer.

10-7-3 Outlet Test - Wiring Arrangement - USA & Canada

Test all outlets in the area for proper grounding and wiring arrangement by plugging in the neon outlet tester and noting the combination of lights that are illuminated. Any problems found should be reported to the hospital immediately and the receptacle should not be used.

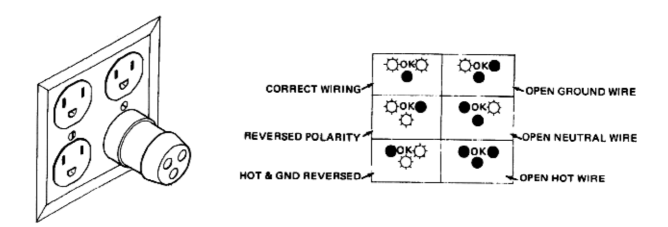


Figure 10-1 Typical Alternate Outlet Tester

NOTE:

No outlet tester can detect the condition where the Neutral (grounded supply) conductor and the Grounding (protective earth) conductor are reversed. If later tests indicate high leakage currents, this should be suspected as a possible cause and the outlet wiring should be visually inspected.

10-7-4 Grounding Continuity



CAUTION Electric Shock Hazard. The patient must not be contacted to the equipment during this test

Measure the resistance from the third pin of the attachment plug to the exposed metal parts of the case. The ground wire resistance should be less than **0.2** ohms. Reference the procedure in the IEC 601-1.1.

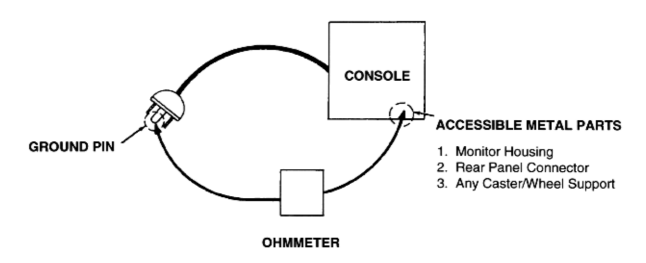


Figure 10-2 Ground Continuity Test

10-7-4-1 Meter Procedure

Follow these steps to test the ground wire resistance.

- 1.) Turn the Vivid 7 unit OFF.
- 2.) Plug the unit into the meter, and the meter into the tested AC wall outlet.
- 3.) Plug the black chassis cable into the meter's "CHASSIS" connector and attach the black chassis cable clamp to an exposed metal part of the Vivid 7 unit.
- 4.) Set the meter's "FUNCTION" switch to the RESISTANCE position.
- 5.) Set the meter's "POLARITY" switch to the OFF (center) position.
- 6.) Measure and record the ground wire resistance.

10-7-5 **Chassis Leakage Current Test**

10-7-5-1 Definition

This test measures the current that would flow in a grounded person who touched accessible metal parts of the bedside station if the ground wire should break. The test verifies the isolation of the power line from the chassis. The meter is connected from accessible metal parts of the case to ground. Measurements should be made with the unit On and Off, with the power line polarity Normal and Reversed. Record the highest reading.



CAUTION Electric Shock Hazard. When the meter's ground switch is OPEN, don't touch the unit!



CAUTION Equipment damage possibility. Never switch the Polarity and the status of Neutral when the unit is powered ON. Be sure to turn the unit power OFF before switching them using the POLARITY switch and/or the NEUTRAL switch. Otherwise, the unit may be damaged.

10-7-5-2 **Generic Procedure**

The test verifies the isolation of the power line from the chassis. The testing meter is connected from accessible metal parts of the case to ground. Measurements should be made with the unit ON and OFF, with the power line polarity Normal and Reversed. Record the highest reading of current.

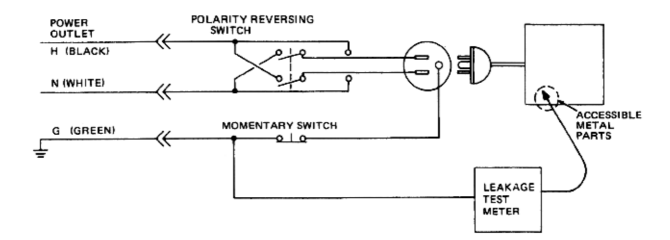


Figure 10-3 Set Up for Chassis Source Leakage Current, IEC 601-1 Clause 19 - Continuos Leakage Currents and Patient, Auxiliary Currents

When using the Microguard or a similar test instrument, its power plug may be inserted into the wall outlet and the equipment under test is plugged into the receptacle on the panel of the meter. This places the meter in the grounding conductor and the current flowing from the case to ground will be indicated in any of the current ranges. The maximum allowable limit for chassis source leakage is shown in Table 10-11 "Chassis Leakage Current Limits—Accessible Metal Surfaces" on page 10-14.

7.) Follow the test conditions described for respective test points shown in Table 10-14 "Chassis Leakage Current Test Condition" on page 10-18.

10-7-5-2 Generic Procedure (cont'd)

Table 10-14 Chassis Leakage Current Test Condition

TEST	CONDITION
1	Mounting screw for probe receptacle
2	Wheel support
3	Mounting screw for CRT housing
4	Mounting screw for peripheral plugged into unit
5	Mounting screw for other peripheral powered by unit

8.) Keep a record of the results with other hard copies of PM data kept on site.

10-7-5-3 **Data Sheet for Chassis Source Leakage Current**

The test passes when all readings measure less than the value shown in Table 10-11. Record all data on the PM Inspection Certificate.

Table 10-15 Typical Data Sheet for Chassis Source Leakage Current

Unit Power	Tester Polarity Switch	Tester Neutral or Ground Switch	Test 1 Probe Connector	Test 2 Wheel	Test 3 CRT	Optional Test 4	Optional Test 5
Enter I	Name of tested perip	heral here:					
ON	NORM	OPEN					
ON	NORM	CLOSED					
ON	REV	OPEN					
ON	REV	CLOSED					
OFF	NORM	OPEN					
OFF	NORM	CLOSED					
OFF	REV	OPEN					
OFF	REV	CLOSED					

10-7-6 Isolated Patient Lead (Source) Leakage-Lead to Ground

10-7-6-1 **Definition**

This test measures the current which would flow to ground from any of the isolated ECG leads. The meter simulates a patient who is connected to the monitoring equipment and is grounded by touching some other grounded surface. Measurements should be made with the ground open and closed, with power line polarity normal and reversed, and with the ultrasound console Off and On. For each combination the operating controls, such as the lead switch, should be operated to find the worst case condition.



CAUTION Equipment damage possibility. Never switch the Polarity when the unit is powered ON. Be sure to turn the unit power OFF before switching the polarity using the POLARITY switch. Otherwise, the unit may be damaged.

10-7-6-2 Generic Procedure

Measurements should be made with the ground open and closed, with power line polarity normal and reversed, and with the unit Off and On. For each combination, the operating controls such as the lead switch should be operated to find the worst case condition.

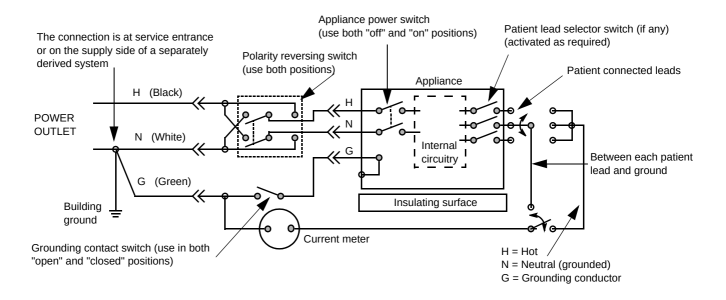


Figure 10-4 Test Circuit for Measuring Non-Isolated Patient Leads

ECG Power	Meter's Polarity Switch	Meter's Neutral Switch
ON	NORM	CLOSED
ON	NORM	OPEN
ON	REVERSE	CLOSED
ON	REVERSE	OPEN
OFF	NORM	CLOSED
OFF	NORM	OPEN
OFF	REVERSE	CLOSED
OFF	REVERSE	OPEN

Table 10-16 Testing Power Conditions

10-7-7 Isolated Patient Lead (Source) Leakage-Lead to Lead

Reference the procedure in the IEC 60601-1. When using the Dale 600, switch the meter's function selector to the LEAD-LEAD position. Select and test each of the five ECG lead positions (except ALL) on the LEAD selector, testing each to the power condition combinations found in the table. Record the highest leakage current measured.

10-7-8 Isolated Patient Lead (Sink) Leakage-Isolation Test

Reference the procedure in the IEC 60601-1. When using the Dale 600, switch the meter's function selector to the LEAD-ISO. Select the ALL position on the lead selector. Depress the rocker switch to ISO TEST to test lead isolation.



CAUTION Line voltage is applied to the ECG leads during this test. To avoid possible electric shock hazard, the system being tested must not be touched by patients, users or anyone while the ISO TEST switch is depressed.

NOTE:

It is not necessary to test each lead individually or power condition combinations as required in previous tests.

10-7-8-1 Data Sheet for ECG Leakage Current

The test passes when all readings measure less than the value shown in the table below. Record all data on the PM Inspection Certificate.

Table 10-17 Maximum Allowance Limit for ECG Leakage Current

		Maxi Allowan	
	AC Power Source	GROUND OPEN	GROUND CLOSED
Patient Lead to Ground Leakage Current Test	115V	10uA	10uA
and Patient Lead to Lead Leakage Current Test	220/240V	500uA	10uA

Table 10-18 Maximum Allowance Limit for ECG Leakage Current

	AC Power Source	Maximum Allowance Limit
Patient Lead Isolation Current Test	115V	20uA
r aucht Lead isolation Guifent fest	220/240V	5mA

Table 10-19 Typical Data Sheet for ECG Leakage Current

500	Tester	Tester	Tester Lead Selector				
ECG Power	Polarity Switch	Ground Switch	RL	RA	LA	LL	С
ON	NORM	CLOSED					
ON	REVERSE	CLOSED					
ON	NORM	OPEN					
ON	REVERSE	OPEN					
OFF	NORM	CLOSED					
OFF	REVERSE	CLOSED					
OFF	NORM	OPEN					
OFF	REVERSE	OPEN					

10-7-9 Probe Leakage Current Test

10-7-9-1 Definition

This test measures the current that would flow to ground from any of the probes through a patient who is being scanned and becomes grounded by touching some other grounded surface.

10-7-9-2 Generic Procedure

Measurements should be made with the ground open and closed, with power line polarity normal and reversed, and with the unit Off and On. For each combination, the probe must be active to find the worst case condition.

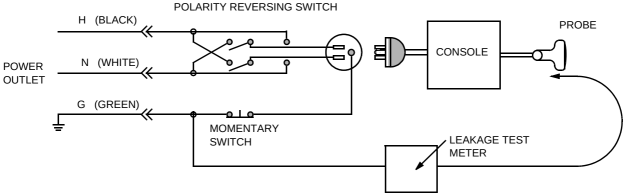


Figure 10-5 Set Up for Probe Leakage Current

NOTE: Each probe will have some amount of leakage current, dependent on its design. Small variations in probe leakage currents are normal from probe to probe. Other variations will result from differences in line voltage and test lead placement.

10-7-9-3 No Meter Probe Adapter Procedure

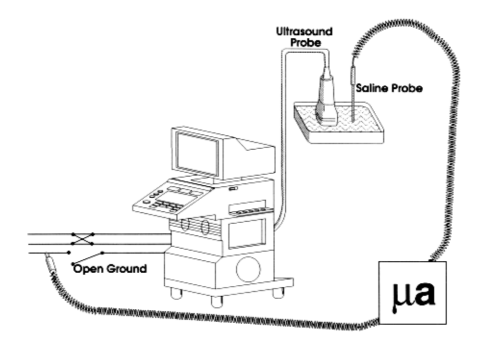


Figure 10-6 No Meter Probe Adapter Procedure

Follow these steps to test each transducer for leakage current.

- 1.) Turn the Vivid 7 unit OFF.
- 2.) Plug the unit into the test meter, and the meter into the tested AC wall outlet.
- 3.) Plug the external probe into the meter's "EXTERNAL" connector.
- 4.) Set the meter's "FUNCTION" switch to EXTERNAL position.
- 5.) Connect the probe for test with the connector of the console.
- 6.) Add the saline probe and the imaging area of the probe into the saline bath.
- 7.) Have unit power ON for the first part; turn it OFF for the second half.
- 8.) Depress the ISO TEST rocker switch and record the highest current reading.
- 9.) Follow the test conditions described in Table 10-20 "Typical Data Sheet For Transducer Source Leakage Current" on page 10-24 for every transducer.
- 10.) Keep a record of the results with other hand copies of PM data.

10-7-9-4 **Data Sheet for Transducer Source Leakage Current**

The test passes when all readings measure less than the values shown in Table 10-12 and Table 10-13. Record all data on the PM Inspection Certificate.



CAUTION Equipment damage possibility. Never switch the Polarity and the status of Neutral when the unit is powered ON. Be sure to turn the unit power OFF before switching them using the POLARITY switch and/or the NEUTRAL switch. Otherwise, the unit may be damaged

Table 10-20 Typical Data Sheet For Transducer Source Leakage Current

	Transducer Tested:							
Unit Power	Tester Power Polarity Switch	Tester GROUND or NUETRAL Switch	Measurement					
ON	NORM	OPEN						
ON	NORM	CLOSED						
ON	REV	OPEN						
ON	REV	CLOSED						
OFF	NORM	OPEN						
OFF	NORM	CLOSED						
OFF	REV	OPEN						
OFF	REV	CLOSED						

Section 10-8 When There's Too Much Leakage Current...

CHASSIS FAILS

Check the ground on the power cord and plug for continuity. Ensure the ground is not broken, frayed, or intermittent. Replace any defective part.

Tighten all grounds. Ensure star washers are under all ground studs.

Inspect wiring for bad crimps, poor connections, or damage.

Test the wall outlet; verify it is grounded and is free of other wiring abnormalities. Notify the user or owner to correct any deviations. As a work around, check the other outlets to see if they could be used instead.

NOTE:

No outlet tester can detect the condition where the white neutral wire and the green grounding wire are reversed. If later tests indicate high leakage currents, this should be suspected as a possible cause and the outlet wiring should be visually inspected.

PROBE FAILS

Test the probe in another connector to isolate if the fault lies with the probe or the scanner.

NOTE:

Each probe will have some amount of leakage, dependent on its design. Small variations in probe leakage currents are normal from probe to probe. Other variations will result from differences in line voltage and test lead placement. The maximum allowable leakage current for body surface contact probe differs from inter-cavity probe. Be sure to enter the correct probe type in the appropriate space on the check list.

If excessive leakage current is slot dependent, inspect the system connector for bent pins, poor connections, and ground continuity.

If the problem remains with the probe, replace the probe.

PERIPHERAL FAILS

Tighten all grounds. Ensure star washers are under all ground studs.

Inspect wiring for bad crimps, poor connections, or damage.

STILL FAILS

If all else fails, begin isolation by removing the probes, external peripherals, then the on board ones, one at a time while monitoring the leakage current measurement.

NEW UNIT

If the leakage current measurement tests fail on a new unit and if situation can not be corrected, submit a Safety Failure Report to document the system problem. Remove unit from operation.

ECG FAILS

Inspect cables for damage or poor connections

ULTRASOUND INSPECTION CERTIFICATE

Customer Name	:	System ID:	Dispatch Number / Date Performed:	Warranty/Contract/HBS
System Type		Model Number:	Serial Number:	Manufacture Date:
Probe 1:	Frequency:	Scan Format*:	Model Number:	Serial Number:
Probe 2:	Frequency:	Scan Format*:	Model Number:	Serial Number:
Probe 3:	Frequency:	Scan Format*:	Model Number:	Serial Number:
Probe 4:	Frequency:	Scan Format*:	Model Number:	Serial Number:
Probe 5:	Frequency:	Scan Format*:	Model Number:	Serial Number:
Probe 6:	Frequency:	Scan Format*:	Model Number:	Serial Number:
Probe 7:	Frequency:	Scan Format*:	Model Number:	Serial Number:
Probe 8:	Frequency:	Scan Format*:	Model Number:	Serial Number:
Probe 9:	Frequency:	Scan Format*:	Model Number:	Serial Number:

^{*} Scan Format: Phased Array, Linear Array, Curved Array, Mechanical Array or Other

FUNCTIONAL CHECKS

PHYSICAL INSPECTION AND CLEANING

Functional Check (if applicable)	OK? or N/A	Physical Inspection and Cleaning (if applicable)	Inspect	Clean
B-Mode Function		Console		
Doppler Modes Function		Monitor		
CF-Mode Function		Touch Panel		
M-Mode Function		Air Filter		
Applicable Software Options		Probe Holders		
Applicable Hardware Options		External I/O		
Operator Panel		Wheels, Brakes & Swivel Locks		
Monitor		Cables and Connectors		
Touch Panel		GE Approved Peripherals (VCR, DVR, CD/DVD, MOD, Printers)		
Measurement Accuracy				
GE Approved Peripherals				

COMMENTS:			

ELECTRICAL SAFETY

Electrical Test Performed	Max Value Allowed	Value Measured	OK?	Comments
Outlet (correct ground &wiring config.)				
System Ground Continuity				
Chassis Source Leakage Current - Probe				
Chassis Source Leakage Current - Wheel				
Chassis Source Leakage Current - CRT				
Patient Lead Source Leakage (Lead to Ground)				
Patient Lead Source Leakage (Lead to Lead)				
Patient Lead Source Leakage (Isolation)				
Peripheral 1 Leakage Current				
Peripheral 1 Ground Continuity				
Peripheral 2 Leakage Current				
Peripheral 2 Ground Continuity				
Peripheral 3 Leakage Current				
Peripheral 3 Ground Continuity				

PROBES

Probe Number (from previous page)	Max Value Allowed	Max Value Measured	OK?	Comments
Probe 1:				
Probe 2:				
Probe 3:				
Probe 4:				
Probe 5:				
Probe 6:				
Probe 7:				
Probe 8:				
Probe 9:				

Final Check. F	All system cov	ers are in place.	System scans w	ith all probes as	expectea.
Accepted by:					

Section 10-9 Site Log

Table 10-21 Site Log

DATE	SERVICE PERSON	PROBLEM	COMMENTS

Table 10-21 Site Log (cont'd)

DATE	SERVICE PERSON	PROBLEM	COMMENTS
_			

Table 10-21 Site Log (cont'd)

DATE	SERVICE PERSON	PROBLEM	COMMENTS

INDEX

Numerics

2D Mode Checks 4-31 4D Volume Rendering Test 4-54

Α

Abbrevations

Definitions 9-3

AC Power

Replacement Procedure 8-83

AC Power Parts 9-58

Accessory Box - SERVICE V7, US 9-101

Accessory Boxes, Vivid 7 / Vivid 7 PRO 9-99

Acclimate Time 2-2, 3-2

Acoustic Noise Output 3-14

Add Printer 3-34

Adjust LCDs Contrast and Backlight Intensity 3-33

Advanced Settings 3-50

AE Title 3-123

Air Filter Cleaning 10-10

Application Turnover Check List 4-81

Archiving and Loading Presets 4-18

Archiving Presets to an MO Disk 4-18

Audio

Doppler 5-51

Available Probes 3-37

Average Installation Time 3-2

В

Back End Processor 5-73

Theory 5-73

Back Plane (Motherboard) 5-72

Back-End Processor 9-45

Back-End Processor Version 1

Parts 9-57

Back-End Processor Version 2

Parts 9-56

Back-End Processor Version 2.2

Parts 9-55

Back-End Processor Version 3.0

Parts 9-54

Back-End Processor Version 3.2

Parts 9-52

Back-End Processor Version 4.2

Parts 9-48

Back-End Processor Version 4.3

Parts 9-46

Backup - Software Version v7.x/v6.x/v5.x/v4.x 4-22

Beamformer Board(s) 5-33

Beamformer Calibration 6-7

Beamformer Calibration -- see DC Offset Calibration 7-34

BF-64 5-33

Bite Hole Indicator 9-84

Biteguard 9-84

B-Mode Checks 4-31

Brake Assembly 9-37

Brake Pedal

Replacement Procedure 8-102

Brake Pedal and Direction Lock Assembly

Replacement Procedures 8-104

Brakes and Direction Lock Checks 4-79

Brakes Check 4-79

Brightness adjustments on monitor 6-6

C

Cables

ECG 9-72

Cables - Vivid 7 9-66

Cancel 4-8

Casters (Wheels) 9-36

Chain

Signal Chain, TX/RLB/RX/BF Test 7-73

chapters overview 1-1

Chassis Leakage Current Test 10-17

Check the Connection to the DICOM Server 3-127

Cineloop Check 4-68

Cleaning 10-9

Clip-on Bite Block 9-84

Color Flow

Processing 5-47, 5-62

Color Inkjet Printer 3-36

Color Inkjet Printer, EPSON 980N 3-36

Color Mode

Overview 4-48

Color Mode Checks 4-42

Color Printer, HP Deskjet 6127 3-36

Color Printer, HP Inkjet 1100DTN 3-36

Color Printer, HP Inkjet 1200DTN 3-36

Color Printer, HP OfficeJet PRO K550

Installation 3-36

Common Diagnostics 7-48

Common Service Interface 5-152

Compatibility 3-42

Hardware/Software Compatibility 9-7

Complete Power Down 4-10

Completing the Installation 3-14

Components and Functions 5-1

Configuration 3-27

Index - 1

Connect a Probe 3-20 DICOM Server's Set Up 3-123 Connect ECG 3-19 Worksheet for DICOM Network Information 2-14 Connect Ethernet 3-18 DICOM Storage Set Up 3-61 Connect Footswitch 3-18 Digital Signal Processor Connect Mains Power to Scanner 4-3 DSP 5-48 Connect Mains Power to the Unit 3-22 Digital Video Disc Recorder 9-64 Connect Phono 3-19 **Direction Lock** Connect Pulse Pressure Transducer 3-19 Check 4-79 Connect USB Flash Card 3-18 Pedal Replacement Procedure 8-103 Connection to a DICOM Server in a Network 3-55 Direction Lock Checks 4-79 Connections on the External IO 3-18 Disassembly Nester 1-65 Disconnect Probe 3-21 Connections on the Patient I/O Panel 3-19 Connectivity 5-148 Disk Management Setup 3-41, 3-86, 3-106 Configuration 4-20, 8-16 Connectivity Overview 3-40 Display Platform Mechanical Checks 4-77 Console Doppler Environmental Requirements 2-2 Doppler Processing 5-51 Mechanical Checks 4-77 Doppler Mode Checks 4-48 Console Lock 9-23 **DSP** Vivid 7 PRO 9-24 Digital Signal Processor 5-48 VIVID 7/VIVID 7 Dimension 9-23 DVR 9-64 DVR Checks 4-73 Contrast adjustments on monitor 6-5 Contrast Checks 4-62 Conventions Conventions Used in Book 1-9 Ε Cooling 2-2 **ECG** Create a New Dataflow 3-72 Connection 3-19 CRT (Monitor) Adjustments 6-4 ECG Cables 9-72 CRT Monitor 9-35 ECG Check 4-67 Customer Assistance 1-74 Eject and Remove CD-R Disc 4-15 Eject and Remove MO Disk 4-14 Electrical D - Requirements 2-3 Damage in Transportation 3-8 - Safety 1-19 Dangerous Procedure Warnings 1-71 - Safety Tests 10-13 Data - Specifications 3-15 Buffer 5-47, 5-62 Electrical Part - Fan 9-26 Data Sheet for Electrical Specifications for Vivid 7 2-4, 3-16 - Chassis Source Leakage Current 10-18 Electromagnetic Compatibility (EMC) 1-73 - ECG Leakage Current 10-21 Electrostatic Discharge Warning 1-73 - Transducer Source Leakage Current 10-24 EMC 1-73 Date and Time Adjustments 3-28 What is EMC? 1-73 DC Offset Calibration 7-34, 8-80 EMI 1-73 DC Power 5-133 - Limitations 2-6 Replacement Procedure 8-86 - Protection 3-14 Default DICOM Setup in Configuration Screen 3-126 Enter Location 3-27 Definitions of Left, Right, Front and Back 8-2, 9-2 **Environmental Conditions** Department Name 3-27 Probes 2-9 Depth 3-14 Error Message(s) During Start Up 7-3 DHCP Configuration 3-51 ESD 1-73 Diagnostics 7-7 Establish Network Connection Hospital's to Diagnostics/Troubleshooting 7-1 Network 3-123

Ethernet

- Signal *5-117*

Index - 2

DICOM Option Pre-Installation Requirements 2-13

DICOM 3-123

- Switch Connections 3-130 Color Mode Checks 4-42 Connection 3-18 Contrast Checks 4-62 eVue configuration 3-71 Doppler Mode Checks 4-48 Examination List Screen 3-84 ECG Check 4-67 Excel M Mode Checks 4-38 Export to Excel Configuration (software version v4.x Measurements and Multi Image Checks 4-63 and newer) 3-69 Multi Image Checks 4-65 Export Configuration 3-67 Performance Tests 4-30 External Peripherals 3-36 Probe/Connectors Check 4-66 Description 5-123 Stress Echo 4-62 Tissue Velocity Imaging (TVI) Checks 4-56 F G Facility Needs 2-10 Gas Spring 9-25 Fan Assembly 9-26 General Procedures 4-2 **FAQ** Global Service User Interface (GSUI) 5-153 Frequently Asked Questions 7-3 **Features** Going Offline 3-129 Desirable 2-12 FEP - Front-End Processor 5-6 Filter Н Replacement Procedure 8-8 Hardware/Software Compatibility 9-7 Filter Cover Hardware/Software Versions 1-8 Replacement Procedure 8-6 Front-End Processor Version 1 9-42 Foot Pedal 9-65 Front-End Processor Version 1 (FEP1) 9-42 Footswitch 9-65 Front-End Processor Version 2 (FEP2) 9-38 Connection 3-18 Hazard Icons 1-10 Forced Shut Down 8-33, 8-51, 8-75 Heat Dissipation 2-2 Format a CD-R disc 4-16 Height 3-14 Format an MO Disk 4-16 Hospital and Department Name 3-27 Formatting a Removable Media 4-16 **Hospital Network Connection** Formatting Removable Media, SW v3.x and above 4-16 - to EchoPAC PC Workstation 3-132 Frequently Asked Questions 7-3 How often should maintenance tasks be performed? 10-3 Front Bumper HP Deskjet 990 Cxi Network Printer 3-36 Replacement Procedure 8-101 Human Safety 1-16 Front Casters Replacement Procedure 8-96 Humidity 2-2 Front Cover Replacement Procedure 8-7 Front Wheels Replacement Procedure 8-96 Front-End - Alignment 6-7 iLing 5-152 - Alignment, when to do 6-7 Image Port - Controller Board, FEC-2 5-37 IMP2 Board 5-56 - Description 5-6 Input / Output Modules 9-59 - Processor 5-6 Input Power 10-8 - Subsystem 5-9 Inrush Current 2-6 Front-End Alignment -- see DC Offset Calibration 7-34 Install CD-R Disc 4-15 Front-End Processor Card Cage 9-38 Install MO Disk 4-13 Front-End Processor Version 2 Installation 3-1, 3-133 FRU Parts 9-40 Paperwork 3-133 Functional Checks 4-1, 4-27 Warnings 3-2 2D Mode (B mode) Checks 4-31 Installation Reminders 3-2 Backend Processor Checks 4-72 Installation Warnings 3-2 Basic Controls 4-28 Internal I/O 5-103 Cineloop Check 4-68 Internal Peripherals 3-35

Internal Storage Devices 5-95	Location 3-27
Introduction to this manual 1-1	Enter Location 3-27
	Log On as 'ADM' <i>4-11</i>
	Log on as 'adm' 3-32, 4-11
K	Logoff 4-8
Keeping Records 10-2	Logs
Keyboard Mechanical Checks 4-77	System Logs 5-154
Kits 9-93	LOTO 1-72
	Lower Rear Cover Replacements Procedure 8-9
L	
Label	M
BEP-1 <i>1-56</i>	M Mode Checks 4-38
BEP-2 <i>1-57</i>	Mains Cable Inspection 10-8
BEP-2.2 <i>1-59</i>	Manpower Requirements 2-9
BEP-3.x <i>1-61</i>	Mapping of Parameters from Vivid 7 to DICOM 3-82
BEP-3.x with 4D 1-62	Measurements and Multi Image Checks 4-63
BEP-4.x with 4D <i>1-64</i>	Mechanical
Disassembly Nester 1-65	- Functions Checks 4-77
Internal Connections 1-54, 1-55	- Safety <i>1-17</i>
Label on External I/O 1-26	Mechanical Functions Checks 4-77
Label on Rear Cover	Mechanical Safety 1-17
Details Descriptions 1-48	Mid Processors 5-45
Vivid 7 1-32	Minimal Floor Plan Suggestion 2-12
Vivid 7 Dimension 1-29	Modem <i>5-124</i>
Vivid 7 Dimension for China 1-37	Modem Option 9-65
Vivid 7 for China 1-41, 1-46, 1-47	Monitor Adjustments 6-4
Vivid 7 PRO 1-34	Monitor Assembly 9-34
Vivid 7 PRO for China 1-42	Motherboard (Back Plane) 5-72
Labeling Removable Media 4-15	Move Images
Labels at AC Mains Inlet 1-27	Software Version v2.x 8-58
Labels at Circuit Breaker 1-27	MPEGVue
Labels Locations 1-20	Export to MPEGVue Configuration (software version
Labels Near Connectors on Front 1-25	v4.x/v5.x) 3-70
Labels on Front Handle 1-24	MPPS 3-66
Labels on Front of Monitor 1-20	Multi Image Checks 4-65
Labels on Internal I/O 1-50, 1-51	
Labels on Operator Panel 1-20	
Language	N
- Selection 3-29, 3-30	Network and Dial-up Connections screen 3-50
Language Kits 9-96	Network Printer 3-36
LCD Monitor 9-34	Network Printers 9-63
LCD Screen Movement 4-78	Networking Pre-installation Requirements 2-13
Leakage Current Limits 10-14	NTSC Video System Selection 3-33
Leakage Current.	
Too Much! 10-25	
Lexmark Color LaserWriter Network Printer. 3-37	0
Lighting 2-2	Off-board Peripherals 3-36
List of Abbrevations 9-3	On site Configuration 3-38
List of Effected Pages (Revision) -x	On-board Peripherals 3-35, 5-123
Loading and Archiving Presets 4-18	Operating Temperature 2-2
Loading Presets from an MO Disk 4-19	Operator Panel 9-27
Local Network Connection	Common Parts 9-33
 to EchoPAC PC Workstation 3-131 	Version 1 9-31

Index - 4

Version 2 9-30	Rear <i>9-21</i>
Version 3 9-28	PM INSPECTION CERTIFICATE 10-26
Optional Peripherals 3-35	Post Delivery Checklist 3-5
Optional Peripherals/Peripheral Connection 3-35	Power Down 4-10
Options 9-85	Power ON/ Boot UP 4-3
Options (Software) Configuration 3-38	Power ON/Boot Up 3-22
Outlet Test - Wiring Arrangement - USA & Canada 10-15	Power Shut Down 4-7
	Power Stability Requirements 2-6
	Power Transients 2-6
P	Voltage Dop-out 2-6
Packing Materials	Power Supply
Recycling Information 3-13	- Adjustments 6-2
Packing Parts for Reshipment - Vivid 7 with CRT 9-115	- Test Procedure 4-81
Packing Parts for Reshipment - Vivid 7 with LCD 9-114	Power Transients 2-6
PAL Video System Selection 3-33	Power-up Procedures
Parts	Voltage Settings 3-15
Renewal 9-1	Pre-Installation 2-1
Parts List for Bumper Kit, Frogleg 9-97	Requirements
Parts List Groups 9-4	DICOM 2-13
Parts Lists for Column Cover Kit 9-98	Prepare MO Disks for Image Storage, SW v2.x 4-17
Password	Prepearing Unit for Installation 3-14
-Service Platform 5-154	Printer Driver 9-17
-when logging on as ADM <i>4-11</i>	Printers
Patient I/O 5-100	Network 9-63
Patient Information Screen 3-83	Printers, Internal 9-62
PC Diagnostics 7-51	Probe
Performance Tests 4-30	Connect a Probe 3-20
Performing a Study 3-129	Connector Cleaning 10-12
Periodic Maintenance 10-1	Disconnect Probe 3-21
Schedule 10-3	Maintenance 10-12
Peripheral Checks 4-73	Probe Connection 3-20
Peripheral/Option Checks 10-8	Probe Service Parts 9-84
Peripherals <i>5-123</i> , <i>9-60</i>	Probe/Connectors Check 4-66
Checks 4-73	Probes 3-37, 9-74
Connection 3-35	Disconnecting 4-67
External Peripherals 3-36	Environmental Requirements 2-9
Internal Peripherals 3-35	Probes guidelines 1-19
Peripherals Compatibility 9-60	Product Icons 1-11
Phono	Product Manuals 9-102
Connection 3-19	Pulse Pressure Transducer
Physical	Connection 3-19
Dimensions 3-14	Purchaser Responsibilities 2-10
Inspection 3-14, 10-11	
Physio (Patient I/O) 5-100	
Physio TX Parts 9-73	Q
Ping 3-127	Quality Assurance 10-2
DICOM "ping" 3-127	Query/Retrieve (Q/R) Setup
Hardware "ping" 3-127	Q/R (Query/Retrieve) Setup 3-75, 3-99
Pipelink Bus	Query/Retrieve (Q/R) Setup for Software v4.x/v5.x
Description 5-46	v6.0 3-75
Plastic Parts Airdust Cover and Cover Boyes 0.20	QWERTY keyboard 5-113
Airduct Cover and Cover Boxes 9-20	
Console, Top and Front 9-18	D.
External Covers and Bumpers, Left, Right and	R

Radio Frequency Interface 5-61

Rear Casters Replacement Procedure 8-92

Rear Cover, Lower Replacement Procedure

Replacement Procedure

Lower Rear Cover 8-9

Rear Wheels Replacement Procedure 8-92

Receiver Board

- RX Test 7-72
- RX-128 5-29

Receiving and Unpacking the Equipment 3-4

Receiving the Vivid 7 3-7

Record

- TCP/IP Settings (SW V1.x.x/V2.x.x) 8-64

- TCP/IP Settings (SW V3.x.x)(8-22, 8-45

Recycling Information

Packing Materials 3-13

Reject

Optimizing 2D 4-32

Relay Board

- Description 5-26

- Test 7-72

Remote Archive's Network Information

Setup 3-54, 3-89, 3-110

Removable Media

Using Removable Media 4-13

Renewal Parts 9-1

Reopen per Image 3-65

Replacement Procedure

Rear Cover, Lower 8-9

Replacement Procedures

AC Power 8-83

Brake Pedal and Direction Lock Assembly

replacement 8-104

Brake Pedal replacement 8-102

DC Power replacement 8-86

Direction Lock Pedal replacement 8-103

Filter Cover replacement 8-6

Filter replacement 8-8

Front Bumper replacement 8-101

Front Casters replacement 8-96

Front Cover replacement 8-7

Loading software V1.x.x or V2.x.x 8-55

Lower Rear Cover replacement 8-9

Rear Casters replacement 8-92

Side Covers with Bumpers 8-4

SW Loading Procedure - SW V3.x.x 8-13, 8-39

TX Power replacement 8-89

Required Facility Needs 2-11

Reset Switch (on External I/O) 5-121

Retry 3-65

Returning/Shipping Probes and Repair Parts 8-3

Revision

- History -x
- List of Effected Pages -x

RF- & Tissue Processor

- RFT Board Description 5-47

RF Processing 5-47, 5-61

RFI 5-61

S

Safety

- Considerations 1-15
- Precaution Messages 1-9

Scanner's Network Information 3-47, 3-49, 3-88, 3-109 SDP

- Description 5-51

Select Video Format, PAL or NTSC 3-33

Select Video Recorder 3-33

Service Adjustments 6-1

Service Home Page 7-9

Service Kits 9-93

Service Login to Global Service User Interface 5-153

Service Screen 3-32

Set Up Connection to DICOM Server in Network 3-55,

3-90, 3-123

Set up TCP/IP address on Vivid 7 3-123

Setting DICOM Server as Default Dataflow 3-128

Set-up of DICOM Server in Vivid 7's Configuration

Screens 3-124

Shock Indicators 3-6

Shutdown 4-8

Side Covers (with Bumpers) Replacement Procedure 8-4

Signal Flow to RFI module 5-61

Site

- Circuit Breaker 2-6
- Log 4-81
- Power Outlets 2-6
- Requirements

Desirable Features 2-12

Site Log 4-81

Sneaker Net 3-40

Software

- Loading software V1.x.x or V2.x.x 8-55
- Loading SW V3.x.x 8-13, 8-39
- Software Option Installation 3-38
- Software Options Configuration 3-38
- Software/Hardware Revisions 1-8
- System Software Version 8-24, 8-47, 8-70

Software Options 7-35

Software Overview 9-10

Software Patches 9-16

Software Version v1.x (BT'01) 9-15

Software Version v2.x (BT'02) 9-15

Software Version v3.x (BT'03) 9-14

Software Version v4.x (BT'04) 9-13

Software Version v5.x (BT'05) 9-12

Software Version v6.x (BT'06) 9-11

Index - 6

Software Version v7.x (BT'08) *9-10*Software/Hardware Compatibility *9-7*Space Management - Software version v7.x/v6.x/v5.x/

v4.x 4-20

Special Equipment Required 4-1

Special Tools, Supplies and Equipment 10-5 Spectrum

- Analysis 5-51

- Spectrum Doppler Processor Board Description *5-51*

Standard Hazard Icons 1-10

Standby 4-7

Standby Mode 4-9

Start System Test 7-63

Start Up

Error Messages 7-3

Storage Commitment 3-65

Storage temperature 2-2

Stress Echo 4-62

Supported Probes and Software Versions - BT'01, BT'02

and BT'03 9-82

Supported Probes and Software Versions - BT'04 9-80

Supported Probes and Software Versions - BT'05 9-78

Supported Probes and Software Versions - BT'06 9-76

Supported Probes and Software Versions - BT'08 9-74

Switching OFF the Unit 3-26

System

- Configuration 3-27
- History 1-8
- Maintenance 10-6
- Manufacture 1-75
- Overview 1-6
- Periodic Maintenance 10-6
- Requirements Verification 3-14
- Software Version 8-24, 8-47, 8-70
- Specifications 3-14
- Tests 7-66

System Logs 5-154

System Manufacturer 1-75

System Settings Screen 3-27

System Temperature Surveillance 5-37, 5-62

Systems Covered by this Manual 1-3

Т

TCP/IP

- Record Settings (SW V3.x.x) 8-22, 8-45
- Record Settings (SW.V1.x.x/V2.x.x) 8-64
- Set-up Screen 3-43, 3-87, 3-107

TEE Scanhead Protection Cover 9-84

Theory 5-1

Tilt Indicators 3-6

Time Adjustments 3-28

Time and Manpower Requirements 2-9

Time-out (for DICOM Storage) 3-66

Tissue Processing 5-47, 5-62

Tissue Velocity Imaging (TVI) Checks 4-56

Top Console 5-113

Trace Interface 5-51

Transducer Bus Boards, XD BUS Boards 5-24

Transmitter Board, TX128 5-14, 5-19

Turn Unit ON 3-24

TVI Checks 4-56

TX Power

- Description 5-137
- Replacement Procedure 8-89

U

Unit Power Plug 2-6

Units of Measure 3-31

Unpacking the Equipment 3-4

Unpacking Vivid 7 3-10

USB Drive 9-64

USB FLASH CARD

Connection 3-18

USB Flash Card 9-64

Using

- a Phantom 10-13
- CD-R Drive 4-13, 4-15
- Magneto Optical Disk Drive 4-13

V

VCR 9-64

- Checks 4-74
- Counter Check 4-74

Verify Network Connection to a Device 3-59

Verify System Software Version 8-80

Verifying Removable Media *4-17*

Version 8-24, 8-47, 8-70

Video

- Printers Checks 4-73
- Select PAL or NTSC format 3-33
- Specifications 5-122

Video Cassette Recorders 9-64

Video Specification 3-37

Vivid 7

major Components 1-7

Vivid 7 Block Diagram 5-4, 5-5

Vivid 7 Models

- Hardware/Software Compatibility 1-3, 8-10, 9-7

Vivid 7 Test Attenuator 9-84

Vivid 7 Transportation Box Label 3-9

Vivid 7 Upgrade Kits 9-94

Voltage

- Drop-out 2-6
- Settings 3-15

W

Wall motion filter, see LVR
WALL RACK 9-84
Warnings
Replacement Procedures 8-3
Warnings and Cautions 1-15
Weight with Monitor and Peripherals 3-14
What is EMC 1-73
Wheels (Casters) 9-36
When There's Too Much Leakage Current... 10-25
Why do Periodic Maintenance 10-2
Width of Vivid 7 and Vivid 7 PRO 3-14
Worklist Search Screen 3-85
Worksheet for DICOM Network Information 2-14

X

XD BUS 5-24

Index - 8

© 2002 - 2008, General Electric Company.
GE Medical Systems, a General Electric Company, going to market as GE Healthcare.
GE Vingmed Ultrasound AS
P.O.Box: 141
N-3191 HORTEN
NORWAY
www.gehealthcare.com

