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Technical Service Manual



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CHANGE HISTORY

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Section 1

INTRODUCTION

The Hospira GemStar[®] is a single-channel infuser designed for use in home care and hospital settings.

The infuser kit contains the following components:

- Hospira GemStar infuser
- Two AA disposable batteries
- System Operating Manual

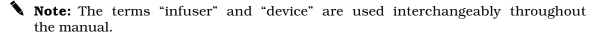
1.1 **SCOPE**

This manual is organized into the following sections:

- □ Section 1 Introduction
- □ Section 2 Warranty
- ☐ Section 3 System Operating Manual
- ☐ Section 4 Theory of Operation
- ☐ Section 5 Maintenance and Service Tests
- ☐ Section 6 Troubleshooting
- ☐ Section 7 Replaceable Parts and Repairs
- ☐ Section 8 Specifications
- ☐ Section 9 Drawings
- Appendix
- □ Index
- ☐ Technical Service Bulletins

If a problem in device operation cannot be resolved using the information in this manual, contact Hospira (see Section 6.1).

Specific instructions for operating the device are contained in the *Hospira GemStar® System Operating Manual*. Provision is made for the inclusion of the system operating manual in *Section 3* of this manual.



Note: Figures are rendered as graphic representations to approximate actual product. Therefore, figures may not exactly reflect the product.

1.2 CONVENTIONS

The conventions listed in *Table 1-1* are used throughout this manual.

Table 1-1. Conventions			
Convention	Use	Example	
Italic	Reference to a section, figure, table, or publication	(see Section 6.1)	
[ALL CAPS]	Keys	Press [YES/ENTER] to continue.	
ALL CAPS	Display messages	The infuser displays END OF INFUSION.	
Bold	Emphasis	CAUTION: Use proper ESD grounding techniques when handling components.	

Throughout this manual, warnings, cautions, and notes are used to emphasize important information as follows:

WARNING: A WARNING CONTAINS SPECIAL SAFETY EMPHASIS AND MUST BE OBSERVED AT ALL TIMES. FAILURE TO OBSERVE A WARNING

MAY RESULT IN PATIENT INJURY AND BE LIFE-THREATENING.

CAUTION: A CAUTION usually appears in front of a procedure or statement. It contains information that could prevent hardware failure, irreversible damage to equipment, or loss of data.

Note: A note highlights information that helps explain a concept or procedure.

1.3

ACRONYMS AND ABBREVIATIONS

Acronyms and abbreviations used in this manual are as follows.

- A Ampere
- AC Alternating current
- A/D Analog-to-digital
- **ADC** Analog-to-digital converter
- **CPU** Central processing unit
- CRC Cyclic redundancy check
 - DC Direct current
- **DMM** Digital multimeter
- ECG Electrocardiogram
- EEG Electroencephalogram
- **EEPROM** Electrically erasable programmable read-only memory
 - **EL** Electroluminescent
 - **EMC** Electromagnetic compatibility
 - EMG Electromyogram
 - **EMI** Electromagnetic interference
 - ESD Electrostatic discharge
 - ETO Ethylene oxide
 - FET Field effect transistor
 - FPGA Field programmable gate array
 - **hr** hour
 - Hz Hertz
 - IC Integrated circuit
 - IO Input/output
 - IV Intravenous
 - kHz Kilohertz
 - LCD Liquid crystal display
 - **LED** Light emitting diode
 - mA Milliampere
 - mcg Microgram
 - mg Milligram
 - MHz Megahertz
 - mL Milliliter
 - ms Millisecond
 - **mV** Millivolt
 - **PFI** Power fail input

PIC Programmable integrated circuit

PWA Printed wiring assembly

PWM Pulse width modulator

RAM Random access memory

ROM Read-only memory

RPM Revolutions per minute

TPN Total parenteral nutrition

UART Universal asynchronous receiver/transmitter

V Volts

 $\mathbf{V}_{\mathbf{AC}}$ Volts alternating current

 V_{cc} Collector voltage supply

 V_{DC} Volts direct current

 V_{PWR} Primary power source

 V_{rms} Volts root mean squared

VTBI Volume to be infused

μ**A** Microampere

μs Microsecond

1.4 USER QUALIFICATION

The infuser is intended for use at the direction or under the supervision of licensed physicians or certified healthcare professionals who are trained in the use of the infuser and the administration of parenteral fluids or drugs. Training should emphasize preventing related IV complications, including appropriate precautions to prevent accidental infusion of air.

1.5 ARTIFACTS

Non-hazardous, low level electrical potentials are commonly observed when fluids are administered using infusion devices. These potentials are well within accepted safety standards, but may create artifacts on voltage-sensing equipment such as ECG, EMG, and EEG machines. These artifacts vary at a rate that is associated with the infusion rate. If the monitoring machine is not operating correctly or has loose or defective connections to its sensing electrodes, these artifacts may be accentuated so as to simulate actual physiological signals. To determine if the abnormality in the monitoring equipment is caused by the infuser instead of some other source in the environment, set the device so that it is temporarily not delivering fluid. Disappearance of the abnormality indicates that it was probably caused by the electronic noise generated by the infuser. Proper setup and maintenance of the monitoring equipment should eliminate the artifact. Refer to the appropriate monitoring system documentation for setup and maintenance instructions.

$\overline{1.6}$

ELECTROMAGNETIC COMPATIBILITY

The Hospira GemStar is compliant with IEC/EN 60601-1-2 (2001), and has been tested and found to comply with electromagnetic compatibility (EMC) limits for the Medical Device Directive 93/42/EEC (EN 55011 Class B and EN 60601-1-2:2001). These limits are designed to provide reasonable protection against harmful interference in a typical medical installation (see the system operating manual).

CAUTION: Portable and mobile RF communications equipment, such as cellular telephones, two-way radios, Bluetooth® devices, and microwave ovens in close proximity to the infuser may affect or degrade performance of the device. Operation of the infuser under such conditions should be avoided.

There is a shared responsibility between manufacturers, customers, and users to assure that medical equipment and systems are designed and operated as intended. Medical electrical equipment requires special precautions regarding electromagnetic compatibility.

The electromagnetic environment should be managed to permit the infuser to perform as intended without disturbing other equipment. The infuser should not be used adjacent to or stacked with other equipment. If the device must be used adjacent to or stacked with other equipment, monitor the equipment to assure there is no electromagnetic interference, and verify normal infuser operation.

1.7

INSTRUMENT INSTALLATION PROCEDURE

CAUTION: Infuser damage may occur unless proper care is exercised during unpacking and installation.

The instrument installation procedure consists of unpacking, inspection, and self test.

1.7.1 UNPACKING

Inspect the shipping container as detailed in Section 1.7.2. Use care when unpacking the infuser. Retain the packing slip and save all packing material in the event it is necessary to return the infuser to the factory. Verify the shipping container contains a copy of the system operating manual.

1.7.2

INSPECTION

Inspect the shipping container for damage. Should any damage be found, contact the delivering carrier immediately.

CAUTION: Inspect the infuser for evidence of damage. Do not use the device if it appears to be damaged. Should damage be found, contact Hospira.

Inspect the infuser periodically for signs of defects. Also inspect the infuser after repair or during cleaning. Replace any damaged or defective external parts.

1.7.3

SELF TEST

CAUTION: Do not place the infuser in service if the self test fails.

At power-on, the infuser immediately enters an initialization mode and performs the following self tests:

- RAM test - Battery voltage test

- ROM checksum calculation - Power loss completion test

- Motor control test - CRC verifications on all RAM areas

- Stuck key test protected by CRCs

- PIC watchdog test - CRC on calibration data stored in the FERROM

in the EEPROM

- CONFIG register test - Calibration data verification

The initialization mode completes in approximately 30 seconds. During this time the infuser displays a message that the self tests are being performed. If any test fails, the infuser alarms.

Note: The device does not infuse during the initialization mode.

After successful completion of the initialization mode, if there is not a current program in the infuser, the device enters programming mode so the user can enter a new program.

If a program is already in the infuser, the user may choose between the following options:

- Use the current program. The infuser enters stop mode after the program is reviewed.
- Enter a new program. The infuser enters programming mode, then enters stop mode after the program is reviewed.

Note: If the infuser has been powered off for less than five minutes, a program review is not required.

1.8 OVERVIEW

The following sections describe therapy options, differences between therapies, safety features, power sources, and basic operation of the infuser.

See *Figure 1-1* for an illustration of the infuser.

1.8.1 THERAPIES

The Hospira GemStar offers the following types of therapy:

Pain Management
 Total Parenteral Nutrition (TPN)
 Intermittent
 Continuous
 mL/hr Only
 Variable Time

- Weight Dosed

The availability of these programs may vary, depending upon the configuration of the infuser in use.

The infuser is shipped from the factory with one of the configurations described in $Table\ 1-2$. The infuser configuration is easily identified by the end cap color.

Table 1-2. Configuration List Numbers			
Therapies	13086 Gray	13087 Blue	13088 Yellow
Pain Management		~	~
TPN	✓	✓	
Intermittent	✓	✓	
Weight Dosed	✓	✓	
Continuous	✓	✓	
mL/hr Only	─ ✓	→	
Variable Time	✓	✓	

1.8.2 SAFETY FEATURES

Table 1-3 describes the special safety features of the Hospira GemStar.

Table 1-3. Safety Features		
Safety Feature	Description	
Proximal occlusion detection	Strain gauge	
Distal occlusion detection	Strain gauge Settings: low, medium, and high sensitivity	
Air-in-Line detection	Ultrasonic settings: 0.5 mL, 2 mL, and Off	
Motor monitoring circuit	Redundant and independent monitoring systems	
Motor parameter monitoring	Motor encoder and camshaft flag monitored by optical sensor	
Self tests	Initialization and self test at power-on Continuous self tests during operation	

1.8.3 POWER SOURCES

The infuser can be powered by two internal AA disposable batteries, an external rechargeable battery pack, AC mains adaptor, or docking station. External supply voltage must not exceed $3.3\,V_{DC}$.

Install two fresh, disposable AA batteries for backup power when using an external power source. The infuser will continue to operate on backup power if the external power source fails.

CAUTION: To assure proper operation when using internal batteries, always replace both batteries with fresh, disposable AA batteries when a change is required. Use of rechargeable batteries in the battery compartment is not recommended.

CAUTION: Always connect to a grounded AC outlet when using the AC adaptor. Use only an AC adaptor specifically labeled for use with the Hospira GemStar to charge the battery pack. During charging, if the battery pack becomes hot to the touch, immediately disconnect from AC power and contact Hospira Technical Support Operations.

CAUTION: Do not touch exposed connectors on the bottom of the infuser. Exposed connectors are susceptible to electrostatic discharge (ESD) damage.

1.8.4 OPERATION

The infuser is microprocessor-based and is programmed using a 23-key keypad on the front of the device (see Figure 1-1). The 16-character-by-4-line backlight display indicates the status of the infuser.

The infuser has up to seven therapies available, depending on its configuration. Delivery rates and bolus dosage amounts are programmed in one of three units of measure: milliliters (mL), milligrams (mg), or micrograms (mcg). A loading dose is programmable for immediate delivery or delayed delivery. Bolus doses can be programmed to begin delivery on-demand.

To program the infuser, the operator selects the following:

- Therapy type
- Delivery type: volume delivery (mL) or mass delivery (mg or mcg)
- Concentration (only if mass delivery is selected)
- Delivery rate
- Loading dose, if desired
- Bolus dose, if desired
- Total amount to be delivered: volume to be infused (VTBI)

If mass delivery is selected, the infuser automatically converts mg or mcg to the closest number of tenths-of-mL. The amount of fluid delivered is shown on the display. When a bolus is programmed, a minimum lockout time between boluses must also be programmed. In addition to the lockout time, the operator can also program the maximum total volume that can be delivered in a selected period.

The infuser contains a time-of-day clock and event history storage capability. The program settings, significant events that take place while a protocol is running, and the associated time and date, can be reviewed on the display. The event history can be printed to a compatible printer or downloaded as an ASCII text file to a computer with the use of the Hospira GemStar serial printer cable.

For specific instructions regarding infuser operation and optional system components, refer to the system operating manual.

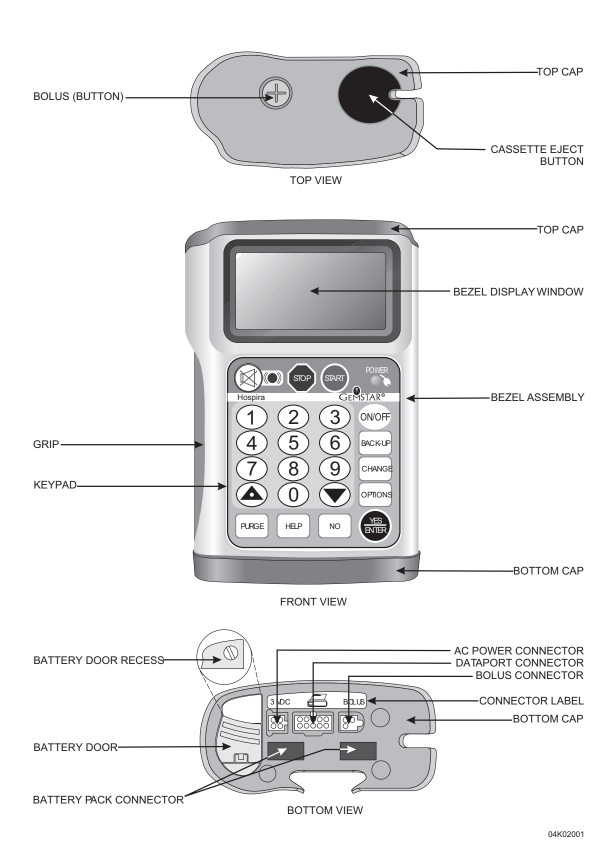


Figure 1-1. Illustration of the Infuser

Section 2 WARRANTY

Subject to the terms and conditions herein, Hospira, Inc., herein referred to as Hospira, warrants that the product shall conform to Hospira's standard specifications and be free from defects in material and workmanship under normal use and service for a period of one year after purchase. Hospira makes no other warranties, express or implied, as to merchantability, fitness for a particular purpose, or any other matter.

Purchaser's exclusive remedy shall be, at Hospira's option, the repair or replacement of the product. In no event shall Hospira's liability arising out of any cause whatsoever (whether such cause be based in contract, negligence, strict liability, other tort, or otherwise) exceed the price of such product, and in no event shall Hospira be liable for incidental, consequential, or special damages or losses or for lost business, revenues, or profits. Warranty product returned to Hospira must be properly packaged and sent freight prepaid.

The foregoing warranty shall be void in the event the product has been misused, damaged, altered, or used other than in accordance with product manuals so as, in Hospira's judgment, to affect its stability or reliability, or in the event the serial or lot number has been altered, effaced, or removed.

The foregoing warranty shall also be void in the event any person, including the Purchaser, performs or attempts to perform any major repair or other service on the product without having been trained by an authorized representative of Hospira and using Hospira documentation and approved spare parts. For purposes of the preceding sentence, "major repair or other service" means any repair or service other than the replacement of accessory items such as batteries, flow detectors, detachable AC power cords, and patient pendants.

In providing any parts for repair or service of the product, Hospira shall have no responsibility or liability for the actions or inactions of the person performing such repair or service, regardless of whether such person has been trained to perform such repair or service. It is understood and acknowledged that any person other than a Hospira representative performing repair or service is not an authorized agent of Hospira.

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Section 3

SYSTEM OPERATING MANUAL

A copy of the system operating manual is included with every Hospira GemStar. Insert a copy here for convenient reference. If a copy of the system operating manual is not available, contact Hospira Technical Support Operations (see Section 6.1).

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Section 4

THEORY OF OPERATION

This section describes the theory of operation for the Hospira GemStar. The theory of operation details the electro-mechanical and cassette systems. Related drawings are provided in Section 9.

$\overline{4.1}$

ELECTRO-MECHANICAL SYSTEMS

The following sections describe the functions and electronic circuitry of the infuser.

4.1.1 CPU SYSTEM

The central processing unit (CPU) system consists of the following components:

- CPU: controls infuser operation
- Memory
- RAM: stores temporary therapy program data; stores ROM program during software updates
- ROM: stores the operating program
- Field programmable gate array (FPGA): provides auxiliary logic functions to operate the infuser

4.1.1.1 **CPU**

The CPU is a Motorola MC68L11K1 8-bit processor powered by 3.3 $V_{\rm DC}$. It operates at 2 MHz using a self-contained buffer and crystal Y1. The clock is divided by four to provide a 500 kHz bus clock (E-clock). Capacitors C9 and C11 provide the proper loading of the crystal.

The CPU provides the following:

- Separate data, address, and extended address lines
- On-chip 8-channel, 8-bit analog-to-digital converter
- On-chip EEPROM for non-volatile configuration status
- Non-maskable and maskable interrupt inputs

- Serial UART port
- Serial peripheral port
- 4-channel, 8-bit pulse-width modulated output
- General purpose input and output lines (I/O)

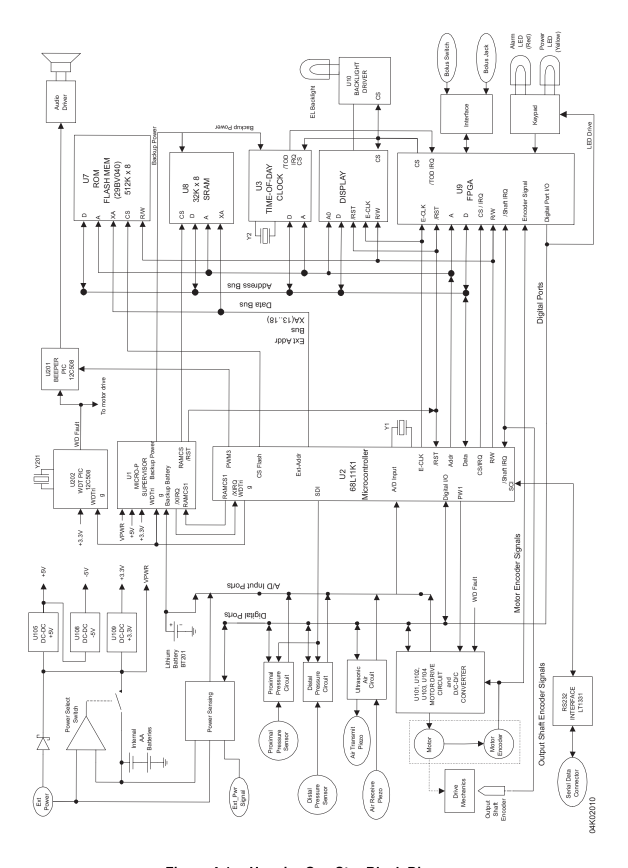


Figure 4-1. Hospira GemStar Block Diagram

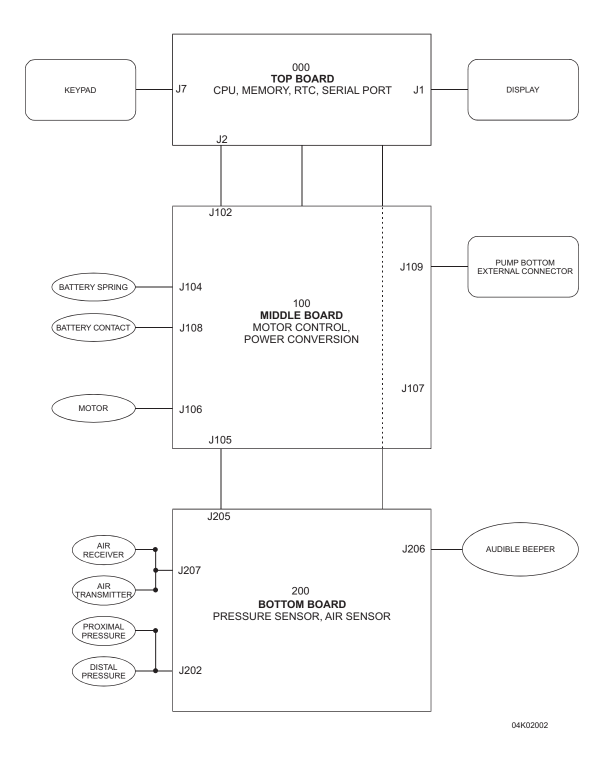


Figure 4-2. Board Connector References

4.1.1.2

MEMORY

The operating program is stored in a $512K \times 8$ flash ROM that can be reprogrammed with software updates.

1

Note: The program cannot be modified without special tools and protocols.

A 32K x 8 low-power static RAM is used to store the following data:

- Specific patient delivery protocols
- User options
- History records
- Operating program during Flash ROM programming

When the infuser is powered off, an on-board lithium battery provides power to the RAM chip.

4.1.1.3

FPGA

The FPGA is a specially programmed IC that incorporates auxiliary logic for the infuser. The FPGA provides the following:

- Input/output mapping
- Keypad interface
- Buffering and control of interrupt signals
- Additional logic interfaces for the infuser
- Motor encoder logic

The FPGA interfaces to the CPU through the address and data bus.

4.1.2

CPU SUPERVISORY FUNCTIONS

A BQ4802L supervisory IC provides a secondary check for proper CPU functioning and monitors the following:

- 3.3 V power supply (V_{CC})
- Battery backup switch over
- Power on and brownout reset

4.1.2.1

SUPPLY MONITORING

Whenever the 3.3 V power supply (V_{CC}) drops below a safe system operating voltage of 2.9 V_{DC} , U11 generates a system reset (/RST) that stops the computer and forces the watchdog circuitry to sound an alarm. U1 monitors the primary power (V_{PWR}) and provides early detection of loss of primary power to the infuser. If V_{PWR} drops below the power fail input (PFI) voltage of approximately 1.25 V_{DC} , imminent loss of 3.3 V_{CC} power can be expected. When this happens, U1 interrupts program execution with a non-maskable interrupt via signal /PFO. This interrupt signals the microprocessor to execute a power-down routine that gracefully stops the motor, saves current data, and powers off the infuser.

4.1.2.2

POWER-ON RESET

During power-on or other reset conditions, the supervisory circuit holds the system in reset for 200 ms after V_{CC} reaches 3 V_{DC} to assure the system has stable power prior to starting normal operation. During reset conditions, the reset signal interfaces with all circuitry to assure conditions are held in a safe operational state (e.g., motor stopped).

4.1.2.3

MEMORY AND TIME RETENTION

Whenever all power sources are disconnected from the infuser, an internal 3 V lithium battery provides power to retain memory and real-time clock operation. The lithium battery provides approximately three years of backup power from the time of infuser assembly. U3 monitors logic power, and whenever the supervisory circuit detects that the logic power is low (approximately 2.6 V_{DC}), it switches the lithium battery power to the appropriate circuits. A series 100 ohm resistor (R227) is used to measure the lithium current during off conditions. Voltage across R227 is normally less than 0.6 V_{DC} (0.6 mA).

4.1.2.4

WATCHDOG FUNCTION

U3 has a built-in secondary watchdog detection circuit (WDT) that provides a secondary check for proper CPU operation. The primary watchdog circuit is implemented using two programmable integrated circuit (PIC) microcontrollers on the bottom board (see Section 4.1.2.6).

During normal operation, the CPU provides a one-second timing signal (WDTRIG) to the supervisory circuit indicating proper operation. If the WDTRIG signal is greater than approximately 1.6 seconds, the supervisory circuit will generate a system reset and stop all infuser operations.

Each of the following signals are driven low during system reset:

- Motor on (MOTORON)
- Motor drive enable (MOTDRVEN)
- Motor speed control (MOTSPCTL)

4.1.2.5

CPU ERROR CHECKING/WATCHDOG CIRCUITRY

The CPU is the primary error detection and checking component. When error conditions exist, the CPU generates an alarm, warning, or other action appropriate to the conditions. For example, it stops delivery when out-of-tolerance conditions are sensed.

The watchdog PIC has been designed to monitor the CPU for error-free operation. The CPU toggles the logic state of the watchdog trigger (WDTRIG). If the CPU becomes unstable, this signal will either not be generated or will have incorrect timing. The PIC processors monitor the WDTRIG signal for the correct timing. Whenever this signal is out of tolerance (1 sec \pm 25 %), U202 stops the motor (using the WDFLT signal) and sounds an alarm independent of the CPU.

4.1.2.6

WDT PIC/BEEPER PIC/BEEPER DRIVER

The watchdog WDT PIC is clocked from an external 32 kHz crystal independent of the CPU clock. It monitors the WDTRIG signal for correct timing (change of state once a second). If either clock is in error or if the WDTRIG from the CPU is incorrect, the watchdog fault signal (WDFLT) goes low. This causes the beeper PIC to generate an audible alarm and the motor servo switching current source to stop the motor. When the infuser is turned off during normal power-down, the power-on (POWERON) signal from the CPU inhibits a WDTRIG fault while the power supply supercap discharges.

The beeper PIC can sound the beeper from the following two independent sources:

- Watchdog fault (WDFLT) signal from the WDT PIC
- Beeper control signal (BEEPCTL) from the CPU

When there is a watchdog fault, the WDFLT signal is activated and has the highest priority. When this happens, the motor turns off and the infuser stops. This causes the beeper PIC to produce an audible tone every five seconds.

The beeper PIC uses an internal 4 MHz oscillator and generates a predefined frequency and duty cycle for WDFLT faults. The CPU sends the BEEPCTL signal to generate audio output, such as audible operator alarms or keypad feedback. The beeper PIC passes the BEEPCTL signal frequency and duty cycle to the beeper. This allows different tones, duration, and volumes.

If the 3.3 V_{CC} supply drops below the minimum PIC operating level of 2.5 $V_{\text{DC}},$ the PIC CPUs are reset.

When power losses occur, such as an accidental disconnection of the AC adapter with no battery backup, a $0.22\,\mathrm{F}$ capacitor (supercap) maintains the $3.3\,\mathrm{V}$ supply for approximately 250 ms. This allows the CPU to execute an orderly shutdown.

4.1.3

DISPLAY MODULE/BACKLIGHT

The display module is a 64-by-128 dot matrix LCD array with control and memory circuitry. The CPU and FPGA generate the display control signals.

Note: Display contrast can be factory adjusted.

An electroluminescent (EL) backlight illuminates the display. The CPU turns on the backlight drive circuit when a key is pressed or when AC mains power is applied.

4.1.4

KEYPAD/LEDS

A 23-key keypad receives operator input. One of these keys is used for power on/off (see Section 4.1.9). Each of the other keys is at a distinct junction of an array of four columns and six rows, strobed by the FPGA approximately every 30 milliseconds. Pressing a key connects a row to a column. As the FPGA energizes each row, the columns are monitored and the FPGA determines which key has been pressed. A software routine eliminates noise (debounce) when the keys are pressed. Two signal LEDs are mounted on the keypad and driven under software control, via FPGA outputs. The green LED illuminates when AC mains power is connected to the infuser. The red LED illuminates during an alarm condition, and is accompanied by an audible alarm and a display message, when applicable.

4.1.5 BOLUS SWITCHES

Patients can request a bolus dose for pain management and variable time protocols. The bolus switch is located on the top of the infuser and is protected by a rubber end cap. The bolus switch signal (logic low) is buffered, inverted, and passed to the FPGA as the bolus request (BOLUSREQ) signal. The bolus request is latched by the FPGA and passed to the CPU as an interrupt.

An external (remote) bolus pendant can be connected to the bolus connector on the bottom of the infuser. The remote bolus pendant is wired in parallel with SW101. There is no distinction between the infuser bolus switch and the remote bolus switch. The buffering provided for the bolus request signal allows for electrostatic discharge (ESD) rejection.

4.1.6 TIME-OF-DAY CLOCK

The infuser has a separate time-of-day clock. The time is displayed at power-on and can be reset by the operator. This clock is used to provide the following:

- Schedule deliveries
- Record infuser history and event timing
- Generate a precise one-second CPU interrupt for timing functions

The internal lithium battery powers the clock when no other power source is present.

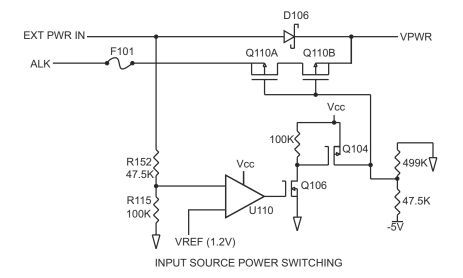
4.1.7 POWER INPUT SENSING/SELECTION CIRCUITRY

The infuser can be powered by two internal disposable AA batteries, or an external power source connected to the 3 V_{DC} connector on the bottom of the infuser (see Figure 4-3).

Battery power connects to V_{PWR} through a fuse and a field effect transistor (FET) switch controlled by comparator U110. The FET switch has an intrinsic forward diode, which allows sufficient battery current for the infuser to power-on when only batteries are present.

External power (EXTPWR) connects to V_{PWR} through an isolation diode D106. Comparator U110 senses the external voltage and automatically switches to external power when the external voltage (EXTPWR) is greater than approximately 1.8 V. When this happens, transistors Q106 and Q104 turn off the FET switch (Q110 A and B) to disconnect the internal batteries. The MAX965 (U110) has its own internal reference voltage at U110-6 of 1.235 V, which it uses to measure the switching point.

The external supply source may be from a DC supply connected to AC mains power or from an external battery. If the source is derived from AC mains power, a separate signal line is pulled high (to 3 volts). On external battery power, the signal line is low. The CPU monitors this signal line through the multiplexer and the A/D converter. The CPU uses this information when monitoring the external voltage to display appropriate messages (e.g., ON BATTERIES; LOW BATTERIES) or to turn on the power LED. The internal (battery) and external voltages are connected to the CPU A/D input port through the multiplexer, MUX U106.



EXT PWR IN

R156

499K

D107B

ALK

R155

4.99K

D108A

3.3V

R157

4.99K

SOURCES FOR SUPPLYING Vcc TO U110

D108B

VPWR

O2K02009

Figure 4-3. Power Input

4.1.8

INTERNAL POWER SUPPLIES

The input power at V_{PWR} is converted to three operating voltages: +3.3 V, +5 V, and -5 V.

The 3.3 V supply is U109, an LTC3401 outputting 3.3 V on pin 7. This switch-mode regulator has internal FETs that ground inductor L103 and direct flyback current to the output capacitor. The value of coil L103 is chosen to optimize input power to achieve $3.3\,V_{\rm CC}$ output power during high loads, such as high motor torque, sensors on, or backlight activated.

The +5 V supply is U105, an LTC3401. This circuit is similar to the 3.3 V regulator, except for the output voltage. Both regulators have a tolerance of \pm 3%.

The -5 V supply is U210, a MAX828 switched capacitor, +5 V to -5 V supply for high efficiency at low currents. The -5 V is required at various points to allow FETs to turn on with minimum resistance, which results in high efficiency and maximum battery life. A separate -5 V supply is used in the motor drive servo amplifier circuitry. U101, a second MAX828, provides -5 V to U103 A and B, and Q101.

The display backlight is an electroluminescent (EL) lamp that requires a symmetric, low-frequency alternating voltage. This voltage is generated by U10, a Durel[®] D355B lamp driver IC. This IC uses inductor L1 in switch mode inverter circuit to drive the EL lamp.

4.1.9 ON/OFF CONTROL

Electronic hardware and software, in conjunction with a dedicated on/off button on the keypad, power the infuser on and off. Pressing the keypad on/off button grounds the on/off signal going to the on-off control circuit. The following two other control lines are also used:

- Shutdown signal (SHUTDOWN): a signal from the on/off hardware to the CPU
- Power switch off signal (PWRSWOFF): a signal from the CPU to the on/off circuit

These signals allow power to be turned on and off while preserving all data and assuring voltages are changed without damaging circuitry.

4.1.9.1

POWER ON

When power is first applied to the infuser, there is a voltage at $V_{\rm PWR}.$ However, the 3.3 V and 5 V supplies are held in a shutdown mode. When the on/off key is pressed, the on/off signal line is pulled low, which removes the shutdown signal on U105-10 and U109-10. These switching regulators rapidly change their outputs (VOUT on pin 7) to 5 V and 3.3 V respectively. This supplies power to flip-flop U112 where the clock is held low by the /SHUTDOWN signal. When the on/off switch is released, the on/off line returns to $V_{\rm PWR}$ and the /SHUTDOWN signal returns high. This clocks flip-flop U112. The Q-Bar output toggles high, switching the signal line power-on (POWERON) high. It also turns off transistor Q122, which removes the shutdown signal from power supplies U105-10 and U109-10. Simultaneously, the /Q output toggles high, switching POWERON high. As a result, power is established and maintained.

4.1.9.2

POWER OFF

Power is removed from the infuser under CPU control. When the on/off switch is pressed, it generates the SHUTDOWN* signal to the CPU. When this signal is received, the CPU begins its power-down sequence. First, it assures that power-down is a viable choice. For example, if the infuser is in the delivery (RUN) mode, the device will not power-off and a warning message will display. If power-down is a viable choice, the CPU gracefully shuts down by saving data, history, and other required housekeeping. When this is complete, the CPU changes the PWRSWOFF signal high. The on/off switch must be pressed and held during this process, which may take up to three seconds. After the PWRSWOFF signal is switched high, releasing the power switch will generate a low-to-high transition on the SHUTDOWN* signal. This will clock the input of the power state latch. The high on PWRSWOFF at the latch data input will be latched to the output (POWERON signal) as a low. This low POWERON signal removes power from the circuits.

4.1.10 MOTOR DRIVE CIRCUITS

A high efficiency moving coil permanent magnet DC motor operates a plunger to deliver fluid. The motor includes a 27:1 speed reduction transmission and an integral, dual-channel, quadrature-encoded tachometer. The speed of the motor is set by the CPU. A hardware servo control circuit maintains the selected speed while compensating for variations in load torque, motor losses, and power source voltage. The CPU monitors the servo circuit by reading the motor voltage, motor current, and motor turns (encoder counts). The CPU also monitors the activation of the cassette (via output shaft encoder) to verify that motor turns are correctly converted into fluid delivery actions (see Figure 4-4 and Figure 4-5).

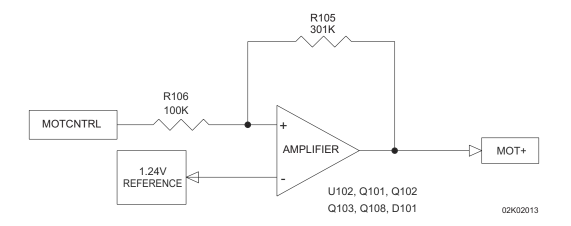


Figure 4-4. Motor Control Circuit

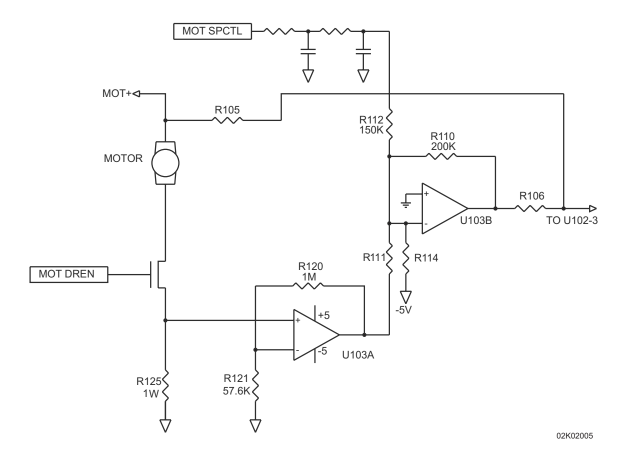


Figure 4-5. Detail of Motor Circuit

4.1.10.1 SPEED CONTROL

The CPU sets a desired speed. A summing amplifier combines this speed setting, the motor speed (voltage across the motor), and the motor load (current through the motor) to establish a motor drive set point. This is converted into a drive voltage using a step-up DC-DC controller. The CPU sets the motor speed as a pulse-width (duty-cycle) modulated signal (MOTSPCTL). Zero pulse width indicates a speed of zero, while full pulse width (100% duty cycle) is maximum speed resulting in approximately 1150 mL/hr delivery rate. A two pole RC filter converts the duty cycle into a DC voltage (MSPEED). This voltage is fed to the summing amplifier U103B. Other inputs to this amplifier represent motor current and an offset reference current to assure the motor is off when the CPU sets a zero speed.

The motor current is sensed as the voltage across R125, amplified by U103A (gain approximately 18.4), and input to U103B via resistor R111. The motor current is sensed by the CPU A/D converter by monitoring the voltage at the output of U103A through R119 (MOTCUR).

The motor voltage and current range from approximately $1.5\,\mathrm{V}$ to $6\,\mathrm{V}$, and $15\,\mathrm{mA}$ to $150\,\mathrm{mA}$ depending upon speed and load torque. This wide range of power must be delivered over the full range of input voltage (V_{PWR}) of $1.3\,\mathrm{V}$ to $3.2\,\mathrm{V}$. To accomplish this, the motor servo output is a switch-mode up/down (buck/boost) voltage regulator. It receives a DC signal (MOTCNTRL) from the summing amplifier U103B and converts this to the required rate of current pulses to equal the necessary output power to the motor.

U102 is a step-up DC-DC controller that adjusts the output pulses at pin 1 to maintain a constant voltage of 1.24 V at the feedback pin 3. IC U102 and its associated switching circuitry may be considered part of high gain op-amp circuit with input resistor R106 and feedback resistor R105. The junction of R105 and R106, and U102-3 is a current summing point maintained by U102. The ratio of R105 to R106 sets the gain at –3. As the motor control signal (MOTCNTRL) at U103B-7 ranges from 1.65 V to –1.24 V, the motor voltage, MOT+, will range from zero to 8.68 V. If the voltage MOT+ at the right side of R105 begins to dip, U102-3 will dip, causing the output, U102-1, to output more control pulses. These are amplified, and become higher output DC after filtering. Individual components have been selected to make the servo circuit operate properly. U102 does not provide enough current, or the required negative voltage, to drive Q108B efficiently, so Q103 and Q101 are used in the classic complementary CMOS output configuration. The low side of this totem pole combination is tied to minus 5 V (MD-5V). This reduces the switching time of the FETs and hence minimizes current consumption. L101 has been selected to deliver approximately 1 V at the maximum frequency of output pulses from U102.

Peak current in L101 (22 _H) must be limited, or coil saturation may adversely affect efficiency. Based on the voltage drop across R103 (0.05 Ω), U102 automatically terminates the coil charging ramps at 1.6 amperes.

4.1.10.2

POWER CONSERVATION

To conserve power, the 5 V supply is disconnected when the motor circuit is not operating. To activate the motor circuitry, the CPU switches the motor drive on signal (MOTDRVON) high. This is inverted by U104A, turns transistor Q105A on, and connects 5 V to the motor drive 5 V line (MOTOR5V). When positive 5 V is available on MOTOR5V, U101, a MAX828 voltage inverter, generates a -5 V (MD-5V) for the negative rail of the op-amps and for FET switching.

4.1.10.3 MOTOR

The drive motor is a combined gear motor with integral quadrature tachometer. The gearbox following the motor divides the motor speed by 27. The motor speed constant is chosen such that with the maximum voltage available from the servo, the motor output shaft will turn at a speed sufficient to provide approximately 1000 mL/hr. The motor speed constant is 0.75 $V_{\rm DC}$ per 1000 RPM. The mechanism converts rotary revolutions to in-out strokes for the cassette. One revolution equals one stroke to cassette.

The motor resistance is 15 Ω +/- 8% (16.2 Ω maximum). At 120 mA, the motor voltage loss may be as high as 15.1 x 0.12 = 1.81 V_{DC} . This internal motor drop is automatically adjusted for by the servo to keep the motor speed constant. The servo adds this lost voltage to the applied voltage to the motor. A 1 Ω resistor in series with the low side of the motor provides for the required motor current sensing.

To get 1000 mL/hr requires 220 RPM at the output shaft. With a 27:1 gearbox, the motor is turning 6000 RPM. At 0.75 V/1000 RPM, the basic drive voltage is 4.5 V. The total maximum required drive voltage is then 4.50 + 1.81 = 6.31 V.

4.1.10.4 TACHOMETER

A digital tachometer keeps precise track of motor rotations. The tachometer is integrally mounted on the motor, and has a two-channel output (PHASE A, PHASE B). Each channel uses a Hall-effect sensor to generate a digital square wave of 16 pulses for each revolution. The pulses on one channel follow the other by a one-fourth pulse. This quadrature phase shift allows the direction of motor movement to be detected. Counting the pulses is an indication of motor movement and is converted into volume delivered. Play in the mechanism may result in backward motor movement. The tachometer allows the CPU to keep track of this and correct for reverse motion.

4.1.10.5

REDUNDANT MOTOR CONTROL

Note that when the microcontroller detects an error or out of tolerance condition, it can inhibit motor motion with any one of three commands. A logic low on MOTORON, MOTDRVEN, or MOTSPCTL will stop the motor. All three being a logic low adds triple redundancy for overdelivery protection.

4.1.11

MOTOR TACHOMETER POWER CONSERVATION

The motor tachometer is used to monitor motor speed. To minimize power consumption, the motor tachometer (encoder) is turned off whenever the motor is not running. In addition, when the motor is running, the tachometer is strobed. This means that at fixed intervals, the tachometer output is read into the computer. When it is not being read, it uses less power.

The tachometer is turned on just before the motor is turned on and remains on a short time after the motor turns off. It is switched on by the motor enable control signal (MOTENCON) from the CPU which turns on transistor Q108A to supply power to the tachometer on the motor (TACHVCC). The tachometer uses Hall-effect devices that switch on rapidly. A second line from the CPU, motor enable strobe (MOTENSTB), is buffered by U104E to become the tachometer strobe signal (STRB). This enables the Hall-effect devices to output the PHASE A and PHASE B signals. The strobe sampling rate is $31.25~\rm kHz$. This is fast enough to assure that no tachometer signals are missed, yet slow enough to conserve power. There are 16 tachometer pulses generated on each channel when the motor makes one revolution. The motor gear box has a gear ratio of twenty seven to one (27:1). This makes the output shaft turn once for every 27 motor turns. The drive shaft operates the pumping plunger once per revolution. As a result, there are 432 (16 x 27) tachometer pulses per pumping stroke.

The tach operates at 5 V (TACHVCC). To reduce the output signals to the 3.3 V levels required by the CPU system, resistors R145, R146, R107, and R108 divide the PHASE A and PHASE B signals.

4.1.12

OUTPUT SHAFT ENCODER

The motor output shaft turns the drive mechanism which drives the pumping plunger. A flag is attached to the end of the drive mechanism. Monitoring this flag allows the three following functions:

- A positive indication that the mechanism is operating when the motor is operating
- An indicator when the pumping plunger is in the home (fully retracted) position
- An indication of pumping speed

The flag is monitored using a reflective optical encoder. The encoder LED emits an infrared beam of light. When the encoder flag enters the beam, it reflects light back to a photo detector which generates an output signal (SHFTSIGNAL). This signal is squared up by two inverters before being input to the FPGA as shaft encoder check (SHFTENCH).

When the signal transitions low to high, this event is latched by the FPGA, which presents it to the CPU as an interrupt. In responding to this interrupt, the CPU polls a memory-mapped location in the FPGA to determine which external event caused the interrupt.

To assure correct motor operation, the shaft encoder looks for the flag every 8.2 ms whenever the infuser is on. This assures that the motor is only running when it should be. Any unauthorized motor movement or missing motor movement will be detected. To minimize power consumption, the shaft encoder is enabled for only 140 μs for a 2 % duty cycle. The shaft-on (SHFT-ON) control signal is generated at the FPGA, passes through connectors J3, J103, J105, and J205 to R224 and U208.

4.1.13

AIR-IN-LINE SENSING

The Hospira GemStar uses an ultrasonic air detection system. The mechanism holds a sound generator on one side of the IV tubing and a receiver on the opposite side. If there is fluid inside the tubing, the sound is conducted to the receiver and a strong signal results. Air in the tubing gives only a weak signal. The generator (transmitter) and the receiver are made of piezo-electric crystals. These convert electrical energy into mechanical motion or mechanical motion into an electric signal. Sending an electrical signal to a transmitting crystal generates an ultrasonic sound. When the sound is transmitted to the receiving crystal, the energy acting on the crystal generates an electrical output signal. This signal is amplified, filtered, and converted into a digital signal for processing by the CPU.

When the cassette is inserted into the infuser, the transmit and receive crystals are clamped to opposite sides of the IV tubing. The transmit crystal is driven by U207 and connected to J207. The receive crystal is connected to amplifier U206 through J207. To check for air, the CPU first applies power to the ultrasonic circuits (AIRON) by turning Q204 on. This activates power to the ultrasonic transmitter and receiver. After the U5V supply is stable (about 10 μs), and before transmitting, the CPU measures the receive signal to establish background noise levels. Next, a signal is transmitted. The signal toggle air (TOGLAIR) switches from high to low. This causes the signal generator (U207) to output a 5 MHz signal which, in turn, causes the piezo to ring. Approximately 20 ms later, the receiver signal AIRLEVEL is sampled.

The first stage of the receiver incorporates a band-pass filter centered at 5.2 Mhz. The output of this first stage (U206-1) amplifies signals in the pass-band of the filter by 5. This signal is then peak-detected by Q205 and C216 and passed to the second stage gain circuitry. The second stage amplifies the peak signal by 10 and passes this final signal (at U206-7) to the analog-to-digital converter (ADC) within the microcontroller.

Q210 generates the reference voltage for the first stage amplifier and is also used to temperature compensate the peak detect signal by tracking the temperature drift of Q205.

$\overline{4.1.14}$

PROXIMAL PRESSURE MEASUREMENT

Proximal and distal pressures in the set are obtained by using strain gauges to measure forces on pins that contact the cassette diaphragm. The proximal pressure sensor pin contacts the cassette diaphragm at the inlet chamber. When proximal pressure decreases, the chamber deflates slightly and as a result, the pressure pin moves with the chamber wall. A resistive strain gauge connected to the pin deflects and changes its electrical output in proportion to the applied pressure. The signal from the strain gauge is filtered then amplified by instrumentation amplifier U204 with a gain of 1000. Gain is established via gain resistor R211. The resultant signal, proximal pressure (PROXPRES), is converted to a digital signal by the ADC in the CPU. The result is a signal with a range of 0 to 255. The normal proximal pressure range is from 2 psi to –8 psi. This pressure range results in a strain gauge signal change of approximately 1.75 mV $_{\rm DC}$. The gain of U204 is 1000 and the ADC has full range reference voltage of 3.3 V (i.e., 3.3 V = 255 counts). As a result, the proximal pressure gauge has a range change of 135 counts (1.75 mV x 1000 x 255 counts/3.3 V).

Initial offset voltages of the strain gauge circuit are adjusted to zero during production test and calibration. During calibration, the CPU adjusts a digital potentiometer to cancel the offset voltage. The setting is stored as calibration data in the battery-backed-up RAM. The offset adjustment can be $6.75 \ mV$.

4.1.15

DISTAL PRESSURE MEASUREMENT

The distal pressure measurement is very similar to the proximal. Rather than the pressure pin contacting the diaphragm directly, however, it contacts the cassette at the flow stop. The flow stop makes direct contact with the diaphragm. The opposite end of the pin contacts the strain gauge. The strain gauge connects at jack J201 and is filtered and amplified by U204 and the associated circuitry. Distal pressures are higher than proximal pressures (-5 to 40 psi). As a result, output voltages are larger (up to 6.75 mV) so the amplifier gain (U205) is smaller. Gain is set at 301 via gain resistor R212. The distal pressure gauge has a range change of 157 ADC counts (6.75 mV x 301 x 255 counts/3.3 V).

The distal pressure amplifier uses the same offset potentiometer that is used for proximal measurements. The CPU selects the appropriate value before taking a pressure reading. Because they share the same offset resistor, distal and proximal pressures cannot be measured at the same time. To conserve power, the pressure measurement circuits are turned off between readings. The control signal from the CPU is called pressure sense on (PRSENSON). Transistors Q201 and Q202 connect + 5 V (5V-B) to the sensors (P5V) while transistors Q207 and Q208 connect - 5 V (-5 V-B) to the sensors (P-5V).

4.1.16

RS-232 INTERFACE SYSTEM

The infuser has an RS-232 interface to allow connection to a multiple of RS-232 devices. This allows printing reports, downloading new software, remote monitoring, and modem interfacing. The circuitry uses an RS-232 transceiver/receiver to buffer the signals. To input data, U5 receives the RS-232 logic level signals, serial data in [SDATIN] and serial control in [SCTLIN], converts them to 3.3 $V_{\rm DC}$ logic level signals, and connects to the CPU UART serial port. For output, U5 receives 3.3 $V_{\rm DC}$ logic level signals from the CPU UART serial data out (SDATOUT), and serial data control out (SCTLOUT) and converts them to RS-232 logic levels for external transmission from the infuser at J109.

$\overline{4.2}$

CASSETTE SYSTEM

The cassette is a small, low cost, sterile pumping chamber that snaps into the infuser to deliver fluid to the patient. The cassette snaps and locks into the infuser without the need for a separate door. When the cassette release button on the top of the infuser is depressed, the cassette is released. When released, the cassette is automatically protected against fluid free-flow. By opening the flow stop rocker, the cassette may be gravity primed. The cassette has an infusion range from 0.1 mL/hr to 1000 mL/hr. Air is ultrasonically detected in the tubing as fluid exits from the cassette.

A pumping chamber forms the heart of the cassette. It interfaces to a plunger in the infuser. When the plunger is depressed, fluid in the chamber is exhausted through a one-way outlet valve to a small outlet chamber. When the plunger is retracted, the outlet valve closes and a one-way inlet valve opens to let fluid in from a small inlet chamber. The volume pumped for each pumping cycle is approximately 75 mL (about 13 strokes per mL). The inlet and outlet chambers connect to strain gauges in the infuser to monitor proximal and distal tubing pressures. A latching flow stop contacts the outlet chamber. When it is latched open, the outlet valve is free to open and close. When latched closed, it causes the outlet valve to remain in the closed position, preventing fluid flow when the cassette is outside of the infuser.

The cassette consists of four parts: body, top, diaphragm, and flow stop.

4.2.1 BODY AND TOP

The body and top enclose the silicone diaphragm to form the inlet, pumping, and outlet chambers. The flexible diaphragm mates to the body to enclose the chambers and form the one-way valves. The pump plunger presses on the diaphragm to empty the pumping chamber and when the plunger retracts, the spring force of the diaphragm refills the pumping chamber.

4.2.2 DIAPHRAGM

Fluid enters the cassette at the inlet port to fill the inlet chamber. The top of this chamber is part of the diaphragm. A pin from the infuser contacts the top of this chamber to detect any deflection. If pressure drops in this chamber (evidence of a proximal occlusion), the top of the chamber will deflect, which the infuser can sense. The infuser analyzes this deflection to determine if there is a proximal occlusion.

When the pump plunger retracts, fluid is drawn from the inlet chamber to the pumping chamber through the one-way flapper valve. When the plunger completes the retracting stroke, it reverses direction. The flapper valve to the inlet chamber closes. As the plunger advances, pressure builds in the pumping chamber and opens the outlet valve. Fluid moves to the outlet chamber and the outlet port to the patient.

Like the inlet chamber, the outlet chamber top is part of the flexible diaphragm. The flow stop contacts the diaphragm and a pin from the infuser contacts the flow stop. If pressure builds up in the outlet chamber (evidence of a distal occlusion), the top of the chamber will deflect, which the infuser can sense. The infuser analyzes this deflection to determine if there is a distal occlusion.

4.2.3 FLOW STOP

The flow stop is a rocker that latches either open or closed. When closed, it will deflect the top of the outlet chamber to press the outlet valve closed. The flow stop pressure is sufficient to prevent free-flow to about a nine-foot head height. After priming, a caregiver should close the flow stop prior to installing the cassette in the infuser. However, when the cassette is installed into the infuser, the flow stop is switched to the closed position automatically. As the plunger engages the chamber, it relaxes the outlet valve and reduces the valve cracking pressure. When the cassette is removed from the infuser, the flow stop remains in the closed position and requires manual opening for priming.

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Section 5

MAINTENANCE AND SERVICE **TESTS**

A complete maintenance program promotes infuser longevity and trouble-free operation. Such a program should include routine maintenance, operation testing, and periodic maintenance inspection.

This section details routine maintenance procedures and the operation test.



Note: Store the infuser in a cool, dry place. Remove the disposable batteries or optional battery pack before storing the infuser.

<u>5.1</u>

ROUTINE MAINTENANCE

Routine maintenance consists of basic inspection and cleaning procedures. As a minimum requirement, inspect and clean the infuser after each use. In addition, establish a regular cleaning schedule for the device.

5.1.1 **CLEANING**

Accumulation of dust or spilled fluids on the cassette door and housing can affect proper operation. Cleaning procedures are designed to sustain longevity and promote trouble-free operation.

Clean the exposed surfaces of the infuser with a soft, lint-free cloth dampened with one of the cleaning solutions listed in *Table 5-1*, or a mild solution of soapy water. Remove any soap residue with clear water.

Follow hospital protocol for establishing the infuser cleaning schedule.

WARNING:

DISCONNECT THE INFUSER FROM AC POWER AND REMOVE THE BATTERIES OR BATTERY PACK PRIOR TO CLEANING. FAILURE TO COMPLY WITH THIS WARNING COULD RESULT IN ELECTRICAL SHOCK.

CAUTION: Do not immerse the infuser in liquids. Immersion could damage the device. Do not allow liquids to enter the electronics compartment. Do not spray cleaning solutions toward any openings in the device.

CAUTION: Certain cleaning and sanitizing compounds may slowly degrade components made from some plastic materials. Using abrasive cleaners or cleaning solutions not recommended by Hospira may result in product damage and, potentially, void the product warranty. Do not use compounds containing combinations of isopropyl alcohol and dimethyl benzyl ammonium chloride. Do not use solvents that are harmful to plastic.

CAUTION: To avoid damage to the device, cleaning solutions should be used only as directed in *Table 5-1*. The disinfecting properties of cleaning solutions vary; consult the manufacturer for specific information.

Table 5-1. Cleaning Solutions			
Cleaning Solution	Manufacturer	Preparation	
Coverage™ HB	Steris Corporation	Per manufacturer's recommendation	
Dispatch [®]	Caltech Industries	Per manufacturer's recommendation	
Manu-Klenz [®]	Steris Corporation	Per manufacturer's recommendation	
Precise [®]	Caltech Industries	Per manufacturer's recommendation	
Sporicidin [®]	Sporicidin International	Per manufacturer's recommendation	
Household bleach	Various	Per hospital procedures; do not exceed one part bleach in ten parts water	

5.1.1.1 SANITIZING

Sanitize the external surfaces of the infuser using a cleaning solution listed in *Table 5-1*.

Note: Not all cleaning solutions are sanitizers. Check product labeling.

CAUTION: Do not sterilize the infuser using heat, steam, ethylene oxide (ETO), or radiation. These methods may cause the instrument to malfunction.

5.1.1.2

CLEANING THE CASSETTE POCKET AND TUBING CHANNEL

Clean the cassette pocket and the tubing channel on a regular basis. The ultrasonic sensors are located in the cassette pocket.

CAUTION: Do not damage the silicone seals around the sensor bodies.

See *Figure 5-1* and proceed as follows:

- 1. Remove the cassette.
- 2. Using a cotton swab moistened with a recommended cleaning solution, clean the sensor faces (A), tubing channel (B), plunger tip (C), and sensor pins (D).
- 3. Dry the sensor faces and tubing channel and confirm that the sensor faces are free of detergent film and/or debris.

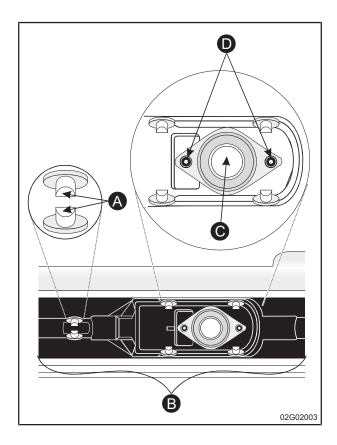


Figure 5-1. Cassette Pocket and Tubing Channel

5.1.2

INSPECTION

Inspect the infuser periodically for signs of defects, such as:

- worn accessories
- damaged cables
- worn, damaged, or missing labels

In addition, inspect the infuser after repair or during cleaning, and replace any damaged or defective external parts.

The following sections detail infuser inspection procedures.

5.1.2.1

MATERIALS REQUIRED

Infuser inspection requires the following materials:

- Cotton swab
- Cleaning solution
- Infuser administration set
- Small flashlight
- Two fresh AA disposable batteries
- $3\ V_{DC}\ AC\ adaptor$
- Digital multimeter (DMM) (optional)

LATCH MECHANISM INSPECTION

See *Figure 5-2* and proceed as follows:

- 1. Verify the four cassette latches are present.
- 2. Load a cassette into the chassis pocket and push the cassette until all four cassette latches securely hold the cassette in place.
- 3. Gently pull on the distal and proximal tubing to verify that the latches secure the cassette.
- 4. Push the cassette release button until the cassette snaps free from the service position.
- 5. Gently pull on the distal or proximal tubing to verify the cassette can be removed from the chassis with minimum resistance.

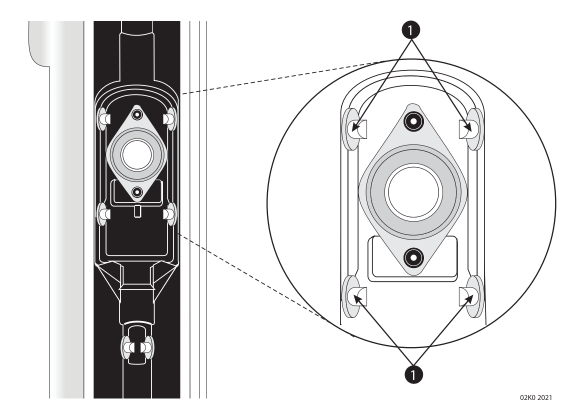


Figure 5-2. Cassette Retention and Ejection

AIR SENSOR INSPECTION

See *Figure 5-3* and proceed as follows:

- 1. Verify the two air sensor anvils are present and in good condition.
- 2. Apply gentle pressure to each anvil face with a cotton swab to verify the sensors retract and re-position.
- 3. Load the set into the chassis, nest the tubing between the air sensor anvils, and verify that both anvils engage the distal set tubing.
- 4. Verify the two sensor seals are present and in good condition. Each seal should be free of tears and nest snugly around the sensor. The seals should not interfere with contact between the anvil face and the set tubing.
- 5. Verify the sensor seal pockets and sensor anvils are free of debris and contamination.

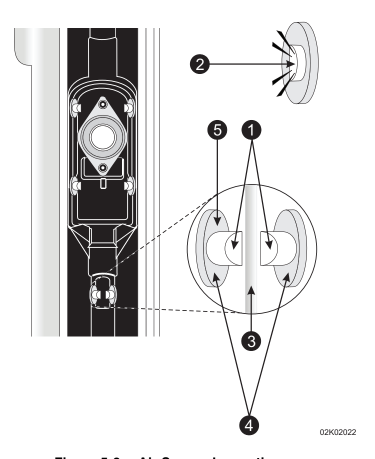


Figure 5-3. Air Sensor Inspection

PLUNGER AND PRESSURE SENSOR INSPECTION

CAUTION: DO NOT apply excessive force to pressure sensor pins. Excessive force may damage sensor pins or internal beams.

See *Figure 5-4* and proceed as follows:

- 1. Verify the plunger seal is present and in good condition.
- 2. Apply gentle pressure to the plunger to verify transmission compliance. There should be no significant free-play or reversing of the plunger position.
- 3. Verify the two pressure sensor pins are present and in good condition.
- 4. Using one finger, apply gentle pressure to each pressure sensor pin to verify proper beam deflection. The pin should retract slightly then re-position after pressure is removed.

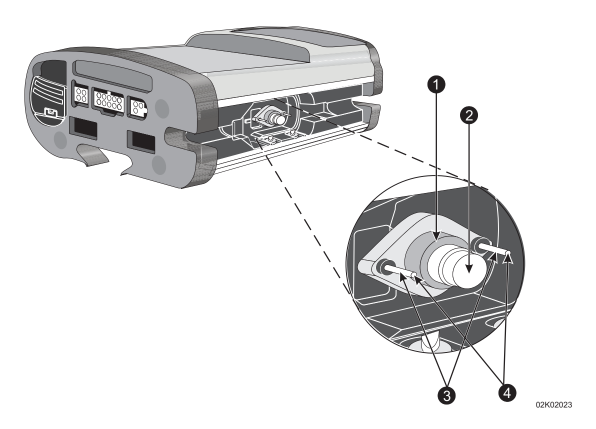


Figure 5-4. Plunger and Pressure Sensor Inspection

TOP CAP INSPECTION

See *Figure 5-5* and proceed as follows:

- 1. Verify the top cap is free of cracks, holes, and evidence of fluid ingress.
- 2. Verify the seal between the top cap and the bezel/extrusion is present and in good condition.
- 3. Verify the condition of the pole clamp retainer.

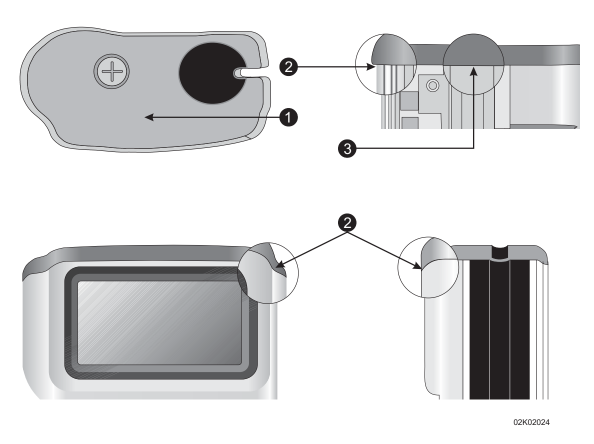


Figure 5-5. Top Cap Inspection

BOTTOM CAP INSPECTION

See *Figure 5-6* and proceed as follows:

- 1. Verify the bottom cap is flush with the extrusion and bezel.
- 2. Verify the bottom cap is free of cracks and holes.
- 3. Verify all three hole plugs are present.
- **Note:** Step 4 through Step 6 apply to the Hospira GemStar with the optional system component interface.
- 4. Verify each port is free of foreign material and contamination.
- 5. Verify that each port retention and keying features are free from damage.
- 6. Verify that each gold contact is clearly visible, intact, and free of contamination.

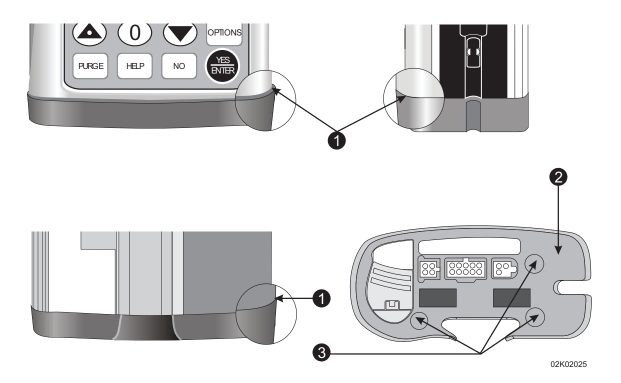
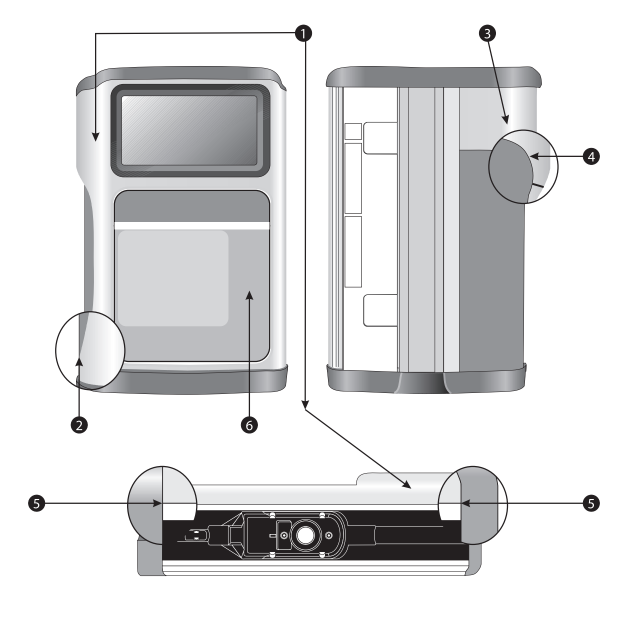


Figure 5-6. Bottom Cap Inspection

BEZEL, GRIP, AND KEYPAD INSPECTION

See *Figure 5-7* and proceed as follows:

- 1. Verify the bezel face is in good condition.
- 2. Verify the seal of the bezel face to the grip.
- 3. Verify the bezel tail is in good condition.
- 4. Verify the seal of the bezel tail to the grip.
- 5. Verify the seal of the bezel face edge to extrusion.
- 6. Verify the keypad is free of damage and that each key provides tactile feedback when pressed.



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Figure 5-7. Bezel, Grip, and Keypad Inspection

BATTERY DOOR AND COMPARTMENT INSPECTION

The following sections describe battery door and battery compartment inspection.

5.1.2.8.1

Battery Door Engagement

See Figure 5-8 and proceed as follows:

- 1. Flip the door latch to the open position, then to the closed position, then to the open position again. The door latch should snap positively in both positions with no free-play.
- 2. Verify the door retainer is present and in good condition.
- 3. Gently rotate the battery door latch counterclockwise to the open position, then clockwise to the closed position to verify proper engagement. The door is properly engaged when the door is secured by the door retainer.

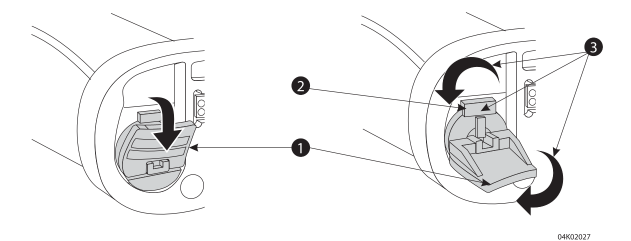


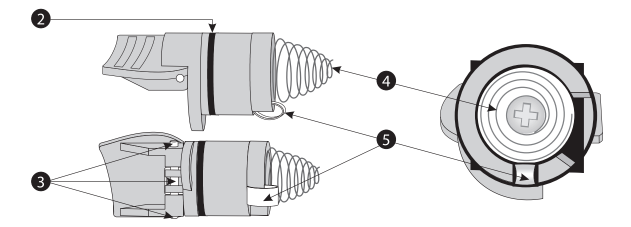
Figure 5-8. Battery Door Engagement

5.1.2.8.2

Battery Door Inspection

See *Figure 5-9* and proceed as follows:

- 1. Remove the battery door from the infuser.
- 2. Verify the o-ring is present and in good condition.
- 3. Verify the door latch and plunger hinges are free of fractures.
- 4. Verify the spring is secure with no wobble or excessive collapse.
- 5. Verify the wiper contact is free of contamination, corrosion, and excessive deformation.



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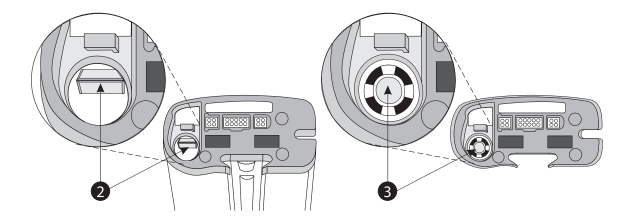
Figure 5-9. Battery Door Inspection

5.1.2.8.3

Battery Compartment Inspection

See *Figure 5-10* and proceed as follows:

- 1. Remove the battery door.
- 2. Verify the circuit board wiper contact is present and free of contamination, corrosion, and excessive deformation.
- 3. Verify the battery cap is present and free of contamination and corrosion.



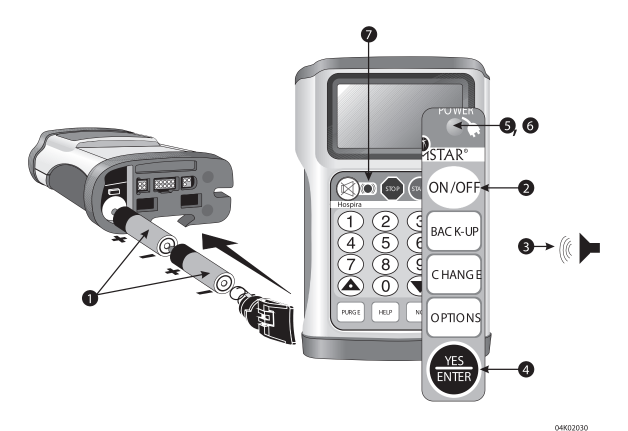
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Figure 5-10. Battery Compartment Inspection

POWER-ON TEST

See *Figure 5-11* and proceed as follows:

- 1. Load a cassette, and install two fresh, disposable AA batteries.
- 2. Press [ON/OFF]. Verify the infuser powers on and **UNIT SELF-TEST** displays, along with the time and date.
- 3. Verify the audible alarm sounds at power-on.
- 4. Verify **USING BATTERIES** displays, then press [YES/ENTER] and confirm the appearance of the **HOSPIRA** screen and the **Main Program** menu.
- 5. Connect the AC adaptor to the 3 V connector on the bottom of the infuser, and verify the green power LED illuminates.
- 6. Disconnect the AC adaptor, and verify the green power LED is not illuminated.
- 7. Remove the battery door. Verify the red LED illuminates, the audible alarm sounds, and **POWER LOSS** displays.



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Figure 5-11. Power-On Test

RECHARGEABLE BATTERY PACK

See *Figure 5-12* and proceed as follows:

- 1. Verify the 3 $V_{\text{DC}}/\text{printer/bolus}$ port connector contacts are present and in good condition.
- 2. Verify the 3 $V_{\text{DC}}/\text{printer/bolus}$ pass-through port connector contacts are present and in good condition.

CAUTION: Do not touch exposed connectors on the bottom of the infuser. Exposed connectors are susceptible to electrostatic discharge (ESD) damage.

- 3. Connect the infuser, without batteries, to the battery pack, and verify the battery pack slides into place and locks firmly.
- 4. Press [ON/OFF]. Verify the infuser powers on and the green LED on the infuser flashes slowly.
- 5. Press the release buttons, and verify the latch mechanism releases.
- 6. Connect the battery pack to the battery pack charger, and verify the battery pack LED illuminates.

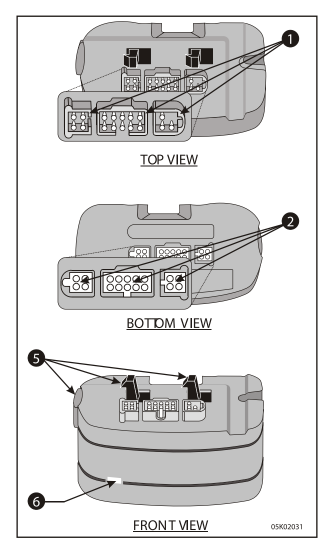


Figure 5-12. Rechargeable Battery Pack

DOCKING STATION

See *Figure 5-13* and proceed as follows:

- 1. Verify the dovetail is in good condition.
- 2. Press the release button, and verify the detent retracts.
- 3. Verify the 3 $V_{\text{DC}}/\text{printer/bolus}$ port connector contacts are present and in good condition.

CAUTION: Do not touch exposed connectors on the bottom of the infuser. Exposed connectors are susceptible to electrostatic discharge (ESD) damage.

- 4. Remove the connector cap and verify the bolus and printer pass-through port connector contacts are present and in good condition.
- 5. Verify the pole clamp is securely attached to the docking station body.
- 6. Verify the docking station is free of contamination, cracks, and other physical damage.
- 7. Verify the AC power cord lanyard and retention features are present.
- 8. Verify the AC power cord, plug, and prongs are in good condition.
- 9. Connect the docking station to AC power, and verify the docking station LED illuminates.
- 10. Slide the infuser, without batteries, into the docking station, and verify the device locks firmly into place.
- 11. Press [ON/OFF]. Verify the infuser powers on and initiates the self test.
- 12. Remove the infuser, disconnect power, and perform a continuity test between the corresponding top and bottom pins to verify bolus pass-through functionality.

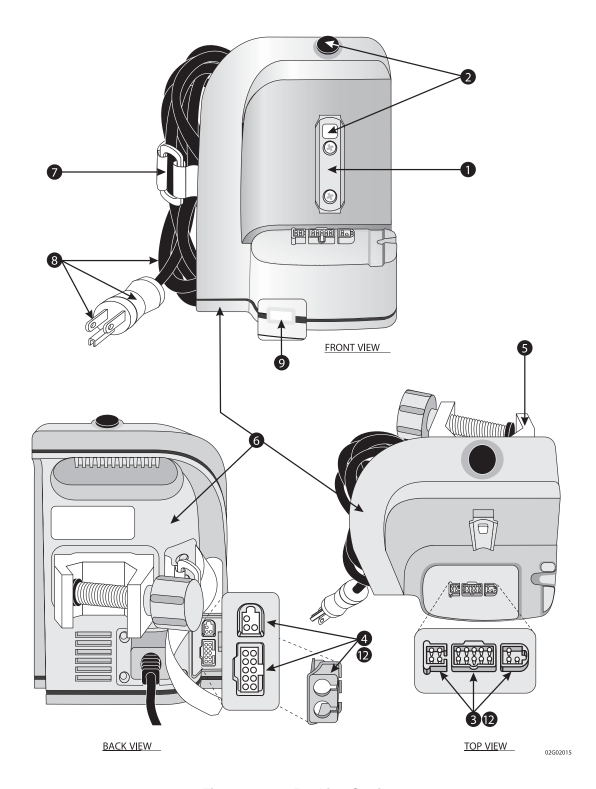


Figure 5-13. Docking Station

AC ADAPTOR

CAUTION: Do not use the AC adaptor if the cord is frayed or torn insulation is found, or if any prong is missing from the plug.

See *Figure 5-14* and proceed as follows:

- 1. Using a multimeter and probes, verify the AC adaptor output is 3 $V_{DC} \pm 5$ %.
- 2. Verify the cord is in good condition.
- 3. Verify the transformer and 3-prong plug are in good condition.
- 4. Verify the infuser plug adaptor pins are present and in good condition.
- 5. Connect the AC adaptor to the adaptor port on the bottom of the infuser. Verify the AC plug is properly engaged/retained.
- 6. Remove the batteries.
- 7. Press [ON/OFF], and verify the infuser powers on.

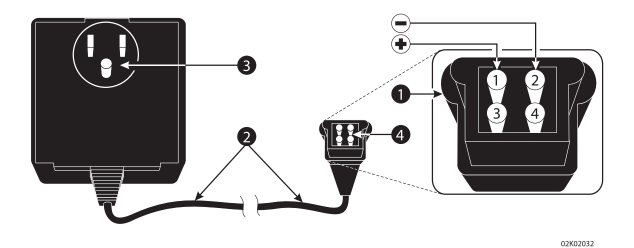


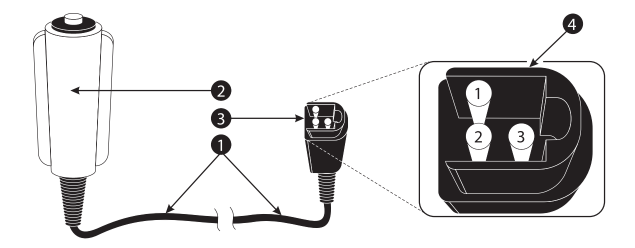
Figure 5-14. AC Adaptor

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REMOTE BOLUS CORD AND SWITCH

See *Figure 5-15* and proceed as follows:

- 1. Verify the bolus cord is free from fraying and torn insulation.
- 2. Verify the switch body is free of damage and evidence of fluid ingress.
- 3. Verify the bolus port connector pins are present and in good condition.
- 4. Press the bolus switch, and verify the bolus continuity across pins 1 and 2.
- 5. Connect the bolus cord to the bolus port on the bottom of the infuser. Verify the bolus cord plug is properly engaged/retained.



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Figure 5-15. Remote Bolus Cord and Switch

<u>5.2</u>

OPERATION TEST

The operation test consists of the tests described in the following sections and is designed to assure the Hospira GemStar is operating properly. The infuser display provides step-by-step guidance through each section of the test. Follow the instructions on the display to complete the tests.

Hospira recommends performing this test a minimum of once every 12 months. Refer to facility requirements to determine additional testing needs.

The test can be performed when the infuser is in the STOP mode, and is available only when the infuser is UNLOCKED. The infuser automatically sets the delivery rate when required during the operation test.

Note: Each section of the test should be run in sequence.

Note: If any tests fail, contact Hospira Technical Support Operations.

WARNING: A PATIENT SHOULD NEVER BE CONNECTED TO THE INFUSER

DURING TESTING.

5.2.1

EQUIPMENT REQUIRED

The operation test requires the following equipment, or equivalents:

- GemStar non-filter, straight ambulatory set (List Number 13273-01)
- Reservoir, with at least 50 mL of water
- Graduated cylinder, 25 mL, with 0.2 mL graduations (Class A)
- Two fresh disposable AA batteries
- Hospira-approved AC adaptor
- Serial printer cable (List Number 13078-01)

5.2.2

TEST SETUP

- 1. Connect the external power source and install two fresh disposable AA batteries.
- 2. Load a cassette, and press [ON/OFF]. Verify the infuser powers on and **UNIT SELF-TEST** displays, along with the time and date.
- 3. Verify the appearance of the **HOSPIRA** screen, then the **Main Program** menu.
- 4. Press [2] to select **HISTORIES**.
- 5. Press [6] to select **OPERATION TEST**, and follow the instructions on the display.
- **Note:** The infuser clears any program data stored in memory before starting the operation test.

POWER TEST

- 1. Verify the display indicates that an external power source and batteries are connected (see Figure 5-11).
- 2. Remove the disposable AA batteries and press the [DOWN] arrow. Verify the display indicates that only external power is connected, and press the [DOWN] arrow.
- 3. Install the batteries.
- 4. Disconnect the external power source and press the [DOWN] arrow.
- 5. Verify the display indicates that only batteries are connected and displays the test results, then press the [DOWN] arrow.
- 6. If the test fails, reconnect the external power source and press the [UP] arrow to rerun the test, or press [YES/ENTER] to confirm failure.

5.2.4

KEYPAD TEST

- 1. Press each key, including the bolus button. Press [YES/ENTER] last.
- 2. Enter one of the following results:
 - If each key makes an audible tone, press [YES/ENTER].
 - If any key does not make an audible tone, press [NO].

5.2.5

DISPLAY TEST

- 1. Press [YES/ENTER], and verify the display fills with solid boxes for approximately ten seconds.
- **Note:** To view the solid boxes for another ten seconds after the display times out, press the [UP] arrow.
- 2. Enter one of the following results:
 - If the display fills with solid boxes, press [YES/ENTER].
 - If the display does not fill with solid boxes, press [NO].

5.2.6

LED TEST

- 1. Verify the green power LED and red alarm LED illuminate (see Figure 5-11).
- 2. Enter one of the following results:
 - If both LEDs illuminate, press [YES/ENTER].
 - If either of the LEDs does not illuminate, press [NO].

VOLUME ACCURACY TEST

To pass the volume accuracy test, the infuser must deliver between 19 mL and 21 mL within approximately three minutes.

- 1. Load a primed administration set into the device, and press the [DOWN] arrow.
- 2. Place the proximal end in the reservoir of water, and press the [DOWN] arrow.
- 3. Place the distal end in a 20 mL graduated cylinder, and press the [DOWN] arrow.
- 4. Press [START].
- 5. Enter one of the following results:
 - If the infuser delivers between 19 and 21 mL, press [YES/ENTER].
 - If the infuser does not deliver between 19 and 21 mL, press [NO].

5.2.8

DISTAL OCCLUSION TEST

To pass the distal occlusion test, the occlusion must occur within approximately 30 seconds.

- 1. Clamp the set 10 to 12 inches (25.4 to 30.5 cm) below the cassette, then press [START].
- 2. One of the following test results displays. Release the clamp and press the [DOWN] arrow.
 - If the test has passed, the infuser advances to the next test.
 - If the test has failed, clean the sensors and press the [UP] arrow to rerun the test, or press [YES/ENTER] to confirm failure.

5.2.9

PROXIMAL OCCLUSION TEST

To pass the proximal occlusion test, the occlusion must occur within approximately 30 seconds.

- 1. Clamp the infuser set above the cassette, then press [START].
- 2. One of the following test results displays:
 - If the test has passed, the infuser advances to the next test.
 - If the test has failed, clean the sensor faces and sensor pins then press the [UP] arrow to rerun the test, or press [YES/ENTER] to confirm failure.
- 3. Press the [DOWN] arrow and release the clamp.

AIR-IN-LINE TEST

To pass the air-in-line test, the alarm must occur within approximately one minute.

- 1. Remove the proximal end of the set from the reservoir, and press the [DOWN] arrow.
- 2. Press [START].
- 3. One of the following test results displays:
 - If the test has passed, the infuser advances to the next test.
 - If the test has failed, clean the sensors and press the [UP] arrow to rerun the test, or press [YES/ENTER] to confirm the failure.
- 4. Press the [DOWN] arrow.

5.2.11

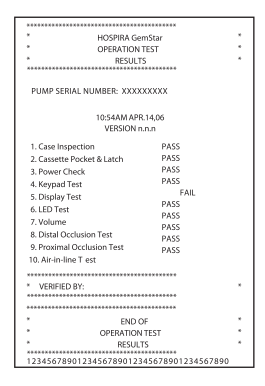
PRINTING THE TEST RESULTS

When the test is complete, the infuser displays an option to print the test results. Follow Step 1 through Step 3 to print the test results (see Figure 5-16).



Note: For maximum battery life, the infuser should be operated on AC mains power when connected to a printer or computer.

- 1. Connect the serial printer cable to the infuser (see the system operating manual).
- 2. Press [YES/ENTER] to print the test results.
- 3. After the results have been transmitted to the printer, or if [NO] is pressed, the infuser automatically proceeds to the main programming menu.



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Figure 5-16. Sample Test Result Printout

RESTORING FOR USE (OPTIONAL)



Note: Do not perform this procedure if you wish to keep your current settings and stored protocols. This procedure will reset your infuser to factory default settings.

Initializing the infuser automatically performs the following functions:

- Resets the configuration registers
- Performs a power-on test
- Clears the error log
- Clears all Stored Protocols
- Resets RAM variables
- Sets the default beeper level
- Clears user history

To initialize the infuser for use, complete the following steps:

- 1. Power on the infuser with a 3 $\ensuremath{V_{\text{DC}}}$ AC adaptor only (no internal batteries).
- 2. At the **POWER STATUS** display, press and hold [OPTIONS] until **ENTER ACCESS CODE** displays.
 - Note: Ignore the stuck key alarm that will sound while [OPTIONS] is pressed.
- 3. Enter access code 72255. Asterisks display as the numbers are entered.
 - **Note:** Press [CHANGE] to clear an entry and enter a new code. An invalid code causes the infuser to return to the power-on self test.
- 4. Press [0][2] to select **INIT PUMP**.
- 5. Turn off the infuser when initialization is complete.

<u>5.3</u>

PERIODIC MAINTENANCE INSPECTION

Periodic maintenance inspections should be performed per hospital procedures for compliance to accreditation requirements. It is recommended that JCAHO and/or hospital protocol be followed for establishing a periodic maintenance inspection schedule. Product specifications for this inspection are listed in *Section 8*.

To perform the periodic maintenance inspection, complete the operation test in Section 5.2.

Section 6

TROUBLESHOOTING

This section contains information on technical assistance, troubleshooting references, service alarms, and operational alarms for the Hospira GemStar.

6.1

TECHNICAL ASSISTANCE

For technical assistance and product return authorization, and to order parts, accessories, or manuals within the United States, contact Hospira Technical Support Operations.

1-800-241-4002

For additional technical assistance, technical training, and product information, visit the website at **www.hospira.com**.

Send all authorized, prepaid returns within the United States to the following address:

Hospira, Inc.
Technical Support Operations
755 Jarvis Drive
Morgan Hill, California 95037

For technical assistance, product return authorization, and to order parts, accessories, or manuals from outside the United States, contact the nearest Hospira sales office.

6.2

TROUBLESHOOTING REFERENCES

The following information is provided to assist in troubleshooting the Hospira GemStar.

Under most alarm conditions, the infuser ceases normal operation, generates an audible alarm, and displays an alarm message or error code.

Troubleshooting should always start with a basic inspection to isolate and eliminate common infuser/cassette interface problems and user errors. Most problems can be easily resolved through non-invasive recovery procedures.

<u>6.2.1</u>

TROUBLESHOOTING TOOLS

Table 6-1 describes the tools available to help isolate and resolve many infuser problems.

Table 6-1. Troubleshooting Tools			
Section	Description	Purpose	
6.2.2	Alert/alarm message index	Provides the appropriate reference for a specific error type	
6.2.3	Printing device history	Provides significant events, in chronological order, such as programming and infuser performance history	
5.1.2	Inspection	Provides information for inspecting the physical and functional parameters of the infuser to assure optimal performance	
5.2	Operation test	Verifies infuser operation, including programmability, pressure and air sensitivity, and volume accuracy	

6.2.2

ALERT/ALARM MESSAGE INDEX

Table 6-2 describes error types, display messages, descriptions, and references.

Table 6-2. Alert/Alarm Message Index			
Error Type	Display/Description	Reference	
Alert message	ALMOST EMPTY CHECK PRINTER EMPTY CONTAINER FLASHING DISPLAY PROGRAM INCOMPLETE START	System Operating Manual	
Sensor alarm	AIR-IN-LINE DISTAL OCCLUSION PROXIMAL OCCLUSION		
Alarm message	CHANGE BATTERIES CHECK CASSETTE LOW BATTERIES POWER LOSS USING BATTERIES		
Service alarm	CALL 1-800-241-4002 CODE: NN/MMM/TTT	Section 6.1 Section 6.3	

Table 6-2. Alert/Alarm Message Index			
Error Type	Display/Description	Reference	
Other display messages	KEYPAD LOCKED	System Operating Manual	
	NOT ALLOWED DURING INFUSION PROCESS PRESS STOP TO HALT DELIVERY		
	ROUNDING		
	DOSE IN PROGRESS NEW CONTAINER NOT ALLOWED		
	CANNOT CHANGE CLOCK WHILE THE BASE DELIVERY IS IN PROGRESS		
	PROGRAM EXCEEDS MAX CONTAINER SIZE CHANGE PROGRAM VALUES		
	THIS OPTION IS NOT AVAILABLE WHILE PROGRAMMING THE INFUSER	System Operating Manual	
No display	No power or sign of functionality	Section 6.1	
Locked up	Infuser is powered on but is not responding	Section 5.2.3	

PRINTING DEVICE HISTORY

- 1. Turn on the infuser.
- 2. Wait for the self test to complete, then press [YES/ENTER].
- 3. Connect the printer to the infuser.
- 4. Select **HISTORIES** from the **Options** menu.
- 5. Select **HISTORY** to begin printing.

Note: Refer to the system operating manual for additional printing instructions and configuration settings.

6.3

SERVICE ALARM CODES

Service alarms indicate maintenance or repair of the infuser is required to restore proper infuser performance. Service alarm codes are displayed in the following format:

Primary	Supplemental	Type
NN	MMM	TTT

The following sections provide an explanation of service alarm codes, quick references, and service alarm code details.

6.3.1

SERVICE ALARM CODES - QUICK REFERENCE

Table 6-3 lists error codes and descriptions.

Table 6-3. Service Alarm Codes - Quick Reference			
Error	Description		
01/000	CONFIG register contents are not what is expected		
02/000	Stack error		
03/000	Invalid interrupt		
03/001	Interrupt overlap		
03/002	Invalid IRQ interrupt		
04/000	RAM Test error		
05/000	EEPROM write error – data read back does not match data written		
05/001	EEPROM write error – invalid EEPROM address		
06/000	Pump configuration CRC error		
06/001	Infusion data CRC error		
06/002	Pump data CRC error		

	Table 6-3. Service Alarm Codes - Quick Reference		
Error	Description		
06/003	Program data CRC error		
06/004	Speed protocol CRC error		
06/005	ROM CRC error		
06/006	Protected variable error		
06/007	Dose data CRC error		
06/008	Air calibration CRC error		
06/009	Pressure calibration CRC error		
06/010	Motor calibration CRC error		
06/011	Settings CRC error		
07/000	High air sensor value		
07/001	Negative volume sampled		
07/002	Bad air sensor state		
07/003	Bad air sensor event		
07/004	Air sensor not calibrated		
07/005	Excessive volume sampled		
08/005	Bad pressure sensor event		
08/006	Bad pressure sensor state		
08/007	Distal pressure is out of range		
08/008	Proximal pressure is out of range		
09/000	Short term overdelivery		
09/001	Backward motor movement		
09/002	Motor not calibrated		
09/006	Power on motor test		
09/007	Motor not turning when it should be turning		
09/008	Bad motor state		
09/009	Bad motor event		
09/010	Bad motor rate		
09/011	Motor stack error		
09/012	Motor step overlap		
09/013	Motor control error		
09/014	Bad motor step number		
09/015	Motor overshot IPRF step		

	Table 6-3. Service Alarm Codes - Quick Reference
Error	Description
09/016	Motor encoder overflow
09/017	Bad restart command
09/018	Motor overdelivery
09/019	Motor underdelivery
09/020	Motor runaway
10/000	Beeper error
11/000	More than 5.5 V measured on the 5 V line
11/001	Less than 4.5 V measured on the 5 V line
11/002	More than 3.2 V measured on the AA battery voltage input
11/003	More than 3.6 V measured on the external voltage input
11/004	Less than 2 V measured on the lithium battery input
12/000	Stuck key
13/000	IRQ test of oscillator – timing error
13/001	RTI test of one second interrupt – timing error
14/001	Watchdog timeout – motor was turning when it should not be turning
14/003	Watchdog error – task not responding
15/000	Power down error
16/001	Air-in-line was active when it should not be active
16/002	Key event timeout
16/003	Invalid alarm semaphore
16/004	Invalid alarm message
16/005	Invalid alarm type
16/006	Invalid alarm callback
16/007	Invalid sound type
16/008	IQUEUE full
16/009	Infusion safety task received an invalid message type
16/010	Infusion safety task received a null message type
16/011	Infusion safety task received an invalid pressure message
16/012	Infusion safety task did not receive the expected queue information
16/013	Infusion safety task received an invalid semaphore value
16/014	Infusion safety task received an invalid air message
16/015	Infusion safety task received an invalid check cassette message

Table 6-3. Service Alarm Codes - Quick Reference			
Error	Description		
16/016	Infusion safety task received a resume without an initial start		
16/017	Infusion safety task detects an rate mismatch		
16/018	Infusion safety task detects a mode mismatch		
16/019	IED has message conflict		
16/020	Remote queue out full		
16/021	Remote queue out empty		
16/022	Remote queue out bad state		
16/023	ISA bad rate		
18/000	History pointer error while inserting a new record into the history log		
18/001	History pointer error while traversing to bottom of history		
18/002	History pointer error while traversing to top of history		
21/000	Remote communication input buffer error		
21/001	Keypad queue error		
21/002	Remote communication input message error		

6.3.2 SERVICE ALARM CODES - DETAILS

 ${\it Table~6-4}$ lists primary errors, supplemental errors, types, error detection methods, error descriptions, and possible causes.

Table 6-4. Service Alarm Codes - Details				
Primary Error (NN)	Supplemental Error (MMM)	Type (TTT)	Error Detection Method	Error Description and Possible Cause
01 CPU_ERROR	000 CONFIG_REG	CONFIG register contents	At power on, the contents of the CONFIG register is tested for the expected value. If the contents are invalid, a service alarm occurs.	The CONFIG register does not contain the expected value due to: CPU failure EEPROM failure
02 STACK_ ERROR	000	Stack # 0 = RTXC stack 1 = SCI_INPUT stack 2 = SCI_OUTPUT stack 3 = IED stack 4 = UI stack 5 = DISPMGR stack 6 = INFUSION stack 7 = ISAFETY stack 8 = ALARM stack 9 = NISAFETY stack 10 = HISTORY stack 11 = REMOTE OUT stack 12 = STACKMAX	Each stack is initialized during power on. Once per second, these values are checked for corruption. If a guard byte has been overwritten, a service alarm occurs.	Stack overflowed due to: CPU failure Flash RAM failure RAM chip failure Bus failure
03 INTERRUPT_ ERROR	000 INVALID_ INTERRUPT	Interrupt # 1 = SPI_INTERRUPT 2 = PAIE_INTERRUPT 11 = TIC2_INTERRUPT 12 = TIC1_INTERRUPT 18 = NOCOP	All unsupported ISRs, when called, are trapped in a service alarm	An unsupported interrupt has been called due to: Flash RAM failure Bus failure CPU failure RAM chip failure

Table 6-4. Service Alarm Codes - Details				
Primary Error (NN)	Supplemental Error (MMM)	Type (TTT)	Error Detection Method	Error Description and Possible Cause
03 INTERRUPT_ ERROR	001 INTERRUPT_ OVERLAP	Interrupt # 0 = SCI_INTERRUPT serial port 3 = PAO_INTERRUPT motor forward counts = 256 4 = TO_INTERRUPT timer overflow; general purpose timing 5 = TOC5_INTERRUPT air monitoring 6 = TOC4_INTERRUPT keypad scanning 7 = TOC3_INTERRUPT pressure monitoring 8 = TOC2_INTERRUPT motor control 9 = TOC1_INTERRUPT output shaft sensor scanning 10 = TIC3_INTERRUPT motor backward ticks 13 = RTI_INTERRUPT system clock; watchdog servicing; stack checking) 14 = IRQ_INTERRUPT real-time clock chip interrupt 15 = XIRQ_INTERRUPT power loss	Each interrupt service routine has a unique activity flag associated with it. The flag is set upon entry into the ISR and cleared upon exit. If, on entry, the flag is already set, a service alarm occurs.	An interrupt was called again before the last execution completed due to: Flash RAM failure Bus failure CPU overload
	002 INVALID_IRQ_ INTERRUPT	IRQ status byte	Upon entry into the ISR, a processing flag is set to FAILURE. As the individual bits are processed, the flag is set to SUCCESS. If no flags are processed, a service alarm occurs.	The IRQ interrupt was called but no interrupts were processed due to: CPU failure FPGA failure timer chip failure output shaft sensor failure
04 RAM_ERROR	000 INTERNAL_ TEST	Test # 0 = Power on test 1 = Background test	At power on and continuously during operation, all RAM locations are tested by writing patterns of 0XAA and 0X55 and by address count up.	Read/write test to internal RAM failed due to: CPU failure

	Table 6-4. Service Alarm Codes - Details			
Primary Error (NN)	Supplemental Error (MMM)	Type (TTT)	Error Detection Method	Error Description and Possible Cause
05 EEPROM_ WR_ERROR	000	N/A	All writes to CPU EEPROM are processed via a common function which reads back the EEPROM contents following a write. If the data read back following the write does not match the data written, a service alarm occurs.	Unable to write to EEPROM in the 68HC11 chip due to: CPU EEPROM failure CPU failure
	001	N/A	All writes to CPU EEPROM are processed via a common function. If the function receives an invalid EEPROM address, a service alarm occurs.	Unable to write to EEPROM in the 68HC11 chip due to: RAM chip failure Bus failure
06 CRC_ CHKSUM_ ERROR	PUMP_ CONFIG_CRC	N/A	The configuration data integrity is verified: before viewing before printing before using in rate-lock change function before using in menu function at power on whenever any dose is started or restarted If the CRC stored with the configuration data does not match the calculated value, a service alarm occurs.	The computed configuration CRC value does not match the stored value due to: CPU EEPROM failure CRC calculation error

	Table 6	des - Details		
Primary Error (NN)	Supplemental Error (MMM)	Type (TTT)	Error Detection Method	Error Description and Possible Cause
06 CRC_ CHKSUM_ ERROR	001 INFUSION_ DATA_CRC	N/A	The infusion data integrity is verified at power on and once per second while the infusion task is running. If an invalid infusion data pointer is found or if the CRC stored with the infusion data does not match the calculated value, a service alarm occurs.	The computed infusion data CRC does not match the stored value due to: RAM chip failure Bus failure CRC calculation error
	002 PUMP_DATA_ CRC	N/A	The data integrity is verified at power on and once per second while the infusion task is running. If the CRC stored with the data does not match the calculated value, a service alarm occurs.	The computed data CRC does not match the stored value due to: RAM chip failure Bus failure CRC calculation error
	003 PROGRAM_ CRC	N/A	The program data integrity is verified: entering stop mode entering run mode when a new program is sent to infusion whenever any dose starts or restarts If the CRC stored with the program data does not match the calculated value, a service alarm occurs.	The computed program CRC does not match the stored value due to: RAM chip failure Bus failure CRC calculation error

	Table 6-4. Service Alarm Codes - Details			
Primary Error (NN)	Supplemental Error (MMM)	Type (TTT)	Error Detection Method	Error Description and Possible Cause
O6 CRC_ CHKSUM_ ERROR	904 SPEED_ PROTOCOL_ CRC	Speed protocol #	The speed protocol data integrity is verified: before printing a speed protocol before viewing a speed protocol before assigning a speed protocol before deleting a speed protocol before trieving a speed protocol before retrieving a speed protocol before retrieving a speed protocol lf the CRC stored with the speed protocol data does not match the calculated value, a service alarm occurs.	The computed speed protocol CRC does not match the stored value due to: RAM chip failure CRC calculation error
	005 ROM_CRC	N/A	The Flash RAM data integrity is verified at power on and once every hour. If the checksum stored in the Flash RAM does not match the calculated value, a service alarm occurs.	The computed FLASH RAM checksum does not match the stored value
	006 PROTECTED_ VAR	Variable type 003 = Air state 004 = Pressure state 006 = Distal pressure threshold 007 = Proximal pressure threshold	Critical data used in air and pressure sensing is mirrored in RAM when written. When read back, the data and its mirrored value is compared to verify data integrity. If the data value cannot be verified, a service alarm occurs.	The protected variable value is corrupted due to: RAM chip failure Bus failure CPU failure

	Table 6-4. Service Alarm Codes - Details			
Primary Error (NN)	Supplemental Error (MMM)	Type (TTT)	Error Detection Method	Error Description and Possible Cause
06 CRC_ CHKSUM_ ERROR	007 DOSE_DATA_ CRC	Dose type	The dose data integrity is verified at power on, once every second and at the start of a new dose. If the CRC stored with the dose data does not match the calculated value, a service alarm occurs.	The computed dose data CRC does not match the stored value due to: RAM chip failure CRC calculation error
	008 AIR_CAL_CRC	N/A	The air calibration data integrity is verified at power on and in the background. If the CRC stored with the air calibration data does not match the calculated value, a service alarm occurs.	The computed air calibration data CRC does not match the stored value due to: CPU EEPROM failure CRC calculation error
	009 PRESS_CAL_ CRC	N/A	The pressure calibration data integrity is verified at power on and in the background. If the CRC stored with the pressure calibration data does not match the calculated value, a service alarm occurs.	The computed pressure calibration data CRC does not match the stored value due to: CPU EEPROM failure CRC calculation error
	010 MOTOR_CAL_ CRC	N/A	The motor calibration data integrity is verified at power on and every time a start delivery command is sent to infusion safety. If the CRC stored with the motor calibration data does not match the calculated value, a service alarm occurs.	The computed motor calibration data CRC does not match the stored value due to: CPU EEPROM failure CRC calculation error

	Table 6-4. Service Alarm Codes - Details			
Primary Error (NN)	Supplemental Error (MMM)	Type (TTT)	Error Detection Method	Error Description and Possible Cause
06 CRC_ CHKSUM_ ERROR	011 SETTINGS_ CRC	 0 = Error when entering a function that will alter infuser settings 1 = Error when entering a function that displays the current lock levels 	Verifies the settings data is correct when: displaying the lock levels entering Run mode or Stop mode changing the PM rate, PM bolus dose, or occlusion setting	One of the following is corrupted: lock level occlusion setting default occlusion setting PM rate lock ranges
07 AIR_ SENSOR_ ERROR	000 HIGH_VALUE	Measured value	When evaluating the air sensor state, the measured pre-trigger value is compared with the level set during calibration. If the measured value is greater than the calibration value, a service alarm occurs.	Air sensor returning too high a value due to: calibration error air sensor receiver fault
	001 AIR_NEGATIVE _VOLUME	N/A	The volume delivered between checkpoints is calculated each checkpoint. If the volume is negative and more than one stroke has been delivered, a service alarm occurs.	Negative volume sampled due to: RAM chip failure 180 degree miscalibration of the output shaft encoder
	002 AIR_BAD_ STATE	State #	The state variable was not one of the recognized states for the pressure software.	The air sensor was in an invalid state due to: RAM chip failure
	003 AIR_BAD_ EVENT	Event #	If an event code is received that is not one of the recognized events for the air software, a service alarm occurs.	The air sensor received an invalid event due to: RAM chip failure
	004 AIR_NOT_ CALIBRATED	0	The AIR MAX PRE LEVEL is checked to see that it is not zero at power on If it is zero, a service alarm occurs.	The air sensor calibration values are not within the expected ranges due to: calibration error EEPROM failure

	Table 6-4. Service Alarm Codes - Details				
Primary Error (NN)	Supplemental Error (MMM)	Type (TTT)	Error Detection Method	Error Description and Possible Cause	
07 AIR_ SENSOR_ ERROR	005 AIR_ EXCESSIVE_ VOLUME	N/A	The volume delivered between checkpoints is calculated each checkpoint. If the volume exceeds 100 µL, a service alarm occurs.	Excessive volume sampled due to: RAM chip failure 180 degree miscalibration of the output shaft encoder CPU overload	
08 PRESSURE_ SENSOR_ ERROR	005 PRESS_BAD_ EVENT	Bad event #	Pressure sensor software checks events it receives against a list of valid events. If a received event is not in the list, a service alarm occurs.	The pressure sensor received an invalid event due to: RAM chip failure Bus failure	
	006 PRESS_BAD_ STATE	State #	If processing is not defined for a state value, a service alarm occurs.	The pressure sensor state variable was invalid due to: RAM chip failure Bus failure	
	007 PRESS_ DISTAL_ RANGE	N/A	When delivery is started and after the plunger passes home, the distal threshold is recomputed. If it is not in the 0–255 range, a service alarm occurs.	The distal pressure is out of range due to: corruption of calibration data used to compute pressure computation error in hardware or software RAM error	
	008 PRESS_ PROX_ RANGE	N/A	When delivery is started, the proximal occlusion threshold is recomputed. If it is not in the 0–255 range, a service alarm occurs.	The proximal pressure is out of range due to: corruption of calibration data used to compute pressure computation error in hardware or software RAM error	

Table 6-4. Service Alarm Codes - Details				
Primary Error (NN)	Supplemental Error (MMM)	Type (TTT)	Error Detection Method	Error Description and Possible Cause
MOTOR_ ERROR	000 MOTOR_IPRF_ ENC_OS_SYNC	Step where problem occurred	IPRF steps, in general, are expected to begin on the pump side of the stroke. If the microprocessor misses motor encoder counts, the plunger will advance further than it should, resulting in a short-term overdelivery. Before beginning to deliver the next step, the software tests the output shaft flag position to detect that it is still on the pump side of the stroke. There are several exceptions: Step 0 of any delivery Step 7 of an 8-step delivery Steps 13, 14, and 15 of a 16-step delivery	Microprocessor misses motor encoder counts This error will never be reported for single step IPRF (30.1 mL/hr to 125 mL/hr).

	Table 6-4. Service Alarm Codes - Details				
Primary Error (NN)	Supplemental Error (MMM)	Type (TTT)	Error Detection Method	Error Description and Possible Cause	
MOTOR_ ERROR	MOTOR_IPRF_ ENC_OS_SYNC	Step where problem occurred	The last step of a stroke frequently overshoots its stopping position, near full extension, so Step 0 often starts on the fill side. If the output shaft has the maximum positive offset (+10), all other steps can be expected to start on the output shaft flag. If the output shaft has the maximum negative offset (-30), any step beginning at a position under 186 should be expected to start on the output shaft flag. The steps that may not start on the flag is this case are: Step 7 of an 8-step delivery Steps 13, 14, and 15 of a 16-step delivery	Microprocessor misses motor encoder counts This error will never be reported for single step IPRF (30.1 mL/hr to 125 mL/hr).	

	Table 6	-4. Service Alarm Cod	les - Details	
Primary Error (NN)	Supplemental Error (MMM)	Type (TTT)	Error Detection Method	Error Description and Possible Cause
MOTOR_ ERROR	MOTOR_ BACKWARD_ MOVEMENT	Type 1: single rollback greater than 40 counts number of backward encoder counts Type 2: excessive accumulation of rollbacks greater than 16 counts accumulated backward counts in excess of 16 Error log data, Type 1 only: 26/000/sss 26/fff/bbb 26/ppp/aaa Where: sss = iprf step number fff = forward count register (*PACNT) bbb = total back ticks this stroke ppp = distal pressure (ADC) aaa = distal alarm flag (1 = alarm) For each rollback greater than 16 counts, error log contains: 29/ppp/rrr 29/ccc/nnn Where: ppp = distal pressure (ADC) rrr = rollback amount, ticks ccc = count of large rollbacks within this 16-stroke window nnn = net position (forward—back counts) at start of this step	Type 1: The motor encoder backward count accumulator tests the number of counts each time a count is accumulated. If the backward count exceeds the limit (40), a service alarm occurs. Type 2: Each time the motor is started, if the number of backward counts in the previous rollback is greater than 16, the amount in excess of 16 is accumulated. This accumulation is cleared every 16 strokes. If the accumulation exceeds 40 counts, a service alarm occurs.	Excessive motor backward movement due to: high distal pressure motor clutch failure motor gearbox failure

	Table 6	-4. Service Alarm Coc	les - Details	
Primary Error (NN)	Supplemental Error (MMM)	Type (TTT)	Error Detection Method	Error Description and Possible Cause
09 MOTOR_ ERROR	002 MOTOR_NOT_ CALIBRATED	Error type 0 = Invalid PWM 1 = Stroke volume 2 = Motor slope 4 = Output shaft offset	The motor calibration values are tested at power on to verify they are within expected ranges. If a value is out of range, a service alarm occurs. For each new rate, a PWM is calculated. If the calculated value is less than the minimum set during calibration, a service alarm occurs.	The motor calibration values are not within the expected ranges due to: calibration error EEPROM failure
	006 NO_MOTOR_ CONTROL	Error type 1 = Shorted switch FET 2 = Backward movement 3 = Motor does not turn 4 = Motor runs too fast 5 = Motor runs backward Error log data for 09/006/003: 24/000/iii 24/fff/ppp Where: iii = motor current (ADC) fff = forward count register (*PACNT) ppp = distal pressure (ADC)	At power on, a motor test is performed to verify that, with other motor controls set, the motor does not turn when the motor switch FET is off and that the motor does turn when the motor switch FET is on. If a test fails, a service alarm occurs.	The power on motor control test failed independent motor switch FET failed motor wiring error motor encoder strobe failure motor encoder failure PIC became active (003) PIC failure (003)

Table 6-4. Service Alarm Codes - Details				
Primary Error (NN)	Supplemental Error (MMM)	Type (TTT)	Error Detection Method	Error Description and Possible Cause
09 MOTOR_ ERROR	O07 MOTOR_NOT_ PUMPING	State #; Event # The type field is displayed as xy, where x is the state # and y is the event #. No movement while: 016 = Homing 036 = Stepping 046 = Continuous 066 = Ramping up Error log data: 25/fff/bbb 25/vvv/iii 25/sss/000 25/ppp/aaa 25/nnn/ttt 25/ooo/eee 25/ddd/ccc 25/aal/prx Where: fff = forward count register (*PACNT) bbb = mticks_back_stroke iii = motor current (ADC) vvv = motor voltage (ADC) sss = motor speed (pwm) ppp = distal pressure (ADC) aaa = distal alarm local flag (1 = alarm) nnn = motor encoder enable (1 = on) ttt = motor encoder strobe (1 = on) ooo = motor drive on (1 = on) eee = motor drive on (1 = on) ccc = check cassette alarm condition (1 = on) aal = air alarm condition (1 = on) prx = proximal occlusion alarm condition (1 = on)	Motor movement is tested during ramp up, IPRF homing, IPRF stepping, and continuous delivery. If the PWM value to the motor reaches 200 and no movement is detected, a service alarm occurs.	No encoder counts detected when the motor is supposed to be running due to: motor drive failure motor encoder strobe failure PIC became active The motor was off when it should not be due to: independent motor switch FET fails off V+ regulator shorted to ground motor circuit open The motor has stalled, due to: motor drivetrain failure (high torque) high backpressure

	Table 6-4. Service Alarm Codes - Details			
Primary Error (NN)	Supplemental Error (MMM)	Type (TTT)	Error Detection Method	Error Description and Possible Cause
09 MOTOR_ ERROR	008 MOTOR_BAD_ STATE	State #	If the motor state variable is out of range, a service alarm occurs.	The motor state variable was invalid due to: RAM chip failure
	009 MOTOR_BAD_ EVENT	State #; Event # The type field is displayed as xy, where x is the state # and y is the event #.	If event processing is not allowed within the current state, a service alarm occurs.	The motor received an invalid event due to: RAM chip failure
	010 MOTOR_BAD_ RATE	Error # 000 = IPRF rate: 0.1 mL/hr 001 = Continuous rate: 1000 mL/hr 002 = Taper time is zero 003 = Taper dose is zero 004 = Taper starting rate: 400 mL/hr 005 = Taper ending up rate: 400 mL/hr 006 = Taper down starting rate is zero 007 = Taper down dose cannot be delivered with the given starting rate and taper time	When a start command is received from the infusion task, the rate is verified to be within the acceptable range of values.	The motor received an invalid rate due to: RAM chip Failure Bus failure
	011 MOTOR_ STACK_ ERROR	Error # 001 = Stack full 002 = Stack empty 003 = Invalid stack pointer detected when pushing onto the stack 004 = Invalid stack pointer detected when popping from the stack	The stack is checked for space available before a state is added to the stack and for no data present before a state is removed from the stack. If a stack request cannot be processed, a service alarm occurs.	An error was detected in processing the motor stack due to: RAM chip failure Bus failure
	012 MOTOR_ STEP_ OVERLAP	State #; Event # 15 = While homing 35 = While stepping	A timer is used to control IPRF motor steps. If the motor is homing or stepping when the timer expires, a service alarm occurs.	A motor step did not complete before the next step was requested due to: motor encoder strobe failure motor encoder failure motor encoder output failure motor clutch failure (high torque)

Table 6-4. Service Alarm Codes - Details				
Primary Error (NN)	Supplemental Error (MMM)	Type (TTT)	Error Detection Method	Error Description and Possible Cause
09 MOTOR_ ERROR	013 MOTOR_RATE_ CONTROL_ ERROR	Error # 001 = Initial calculation 002 = Normal operation 003 = Rate adjustment Error log data: 27/aaa/bbb Where: aaa = counts steps (1 = on) bbb = step #	The PWM_LOW_COUNTER value must always be between 0 and 10. When tested, if PWM_LOW_COUNTER is ever greater than 10, the service alarm results.	Error due to: RAM chip failure Bus failure
	014 MOTOR_BAD_ STEP_NUM	Step #	At the end of each IPRF motor step, the step number is incremented and confirmed to be within the expected range for that delivery rate.	The motor was performing an invalid step due to: RAM chip failure Bus failure
	015 MOTOR_ OVERSHOT	Step # of the second (last) step that overshot Error log data: 23/000/sss 23/mmm/nnn 23/kkk/III 23/ggg/hhh Where: sss = motor PWM mmm/nnn = NetBad2 = (mmm*100) + nnn NetBad2 reports the net counts (FINE_POS) as of the second consecutive overshot step reported in the 09/015 alarm kkk/III = NetBad1 = (kkk * 100) + III NetBad1 reports the net counts (FINE_POS) as of the step before the one reported in the 09/015 alarm ggg/hhh = NetGood = (ggg * 100) + hhh NetGood reports the net counts (FINE_POS) of the last step that was within tolerance (two steps before the one reported	After each IPRF step, the software checks the actual stopping position. If two consecutive steps overshoot the stopping position by two points or more, a service alarm occurs.	The motor overshot the stopping position, due to: software control error motor encoder strobe failure motor encoder failure motor servo failure

	Table 6-4. Service Alarm Codes - Details			
Primary Error (NN)	Supplemental Error (MMM)	Type (TTT)	Error Detection Method	Error Description and Possible Cause
MOTOR_ ERROR	016 MOTOR_ ENCODER_ OVERFLOW	Type 1: Pulse accumulator back counts in previous stroke Type 2: Output shaft scan pulse accumulator value Error log data, Type 1: 22/aaa/bbb 22/ccc/ddd 22/eee/fff Where: aaa = IPRF step bbb = total turns (low byte) ccc/ddd = overflow ticks as 256 * ccc + ddd eee/fff = net counts forward minus backward as 256 * aaa + bbb Error log data, Type 2: 28/aaa/bbb 28/ccc/ddd 28/eee/fff 28/ggg/hhh 28/iii/jjj Where: aaa = number of overflows bbb = whether pulse accumulator has overflowed since previous pulse accumulator interrupt ccc/ddd = forward limit, as 256 * ccc + ddd eee/fff = total forward counts, as 256 * eee + fff ggg/hhh = forward counts on previous turn iii/jjj = total turns since starting the infuser	For purposes of this alarm, the maximum allowed number of forward motor counts per output shaft revolution is 432 + 80 + 8*N, where N is the number of times the motor stopped on the previous revolution. If the forward counts are found to exceed this value, a service alarm occurs.	The motor encoder overflow count was not cleared due to: output shaft sensor strobe failure output shaft sensor failure output shaft encoder levels out of spec., possibly due to sensor positioning; reflectivity of parts; component variations; supply voltage variations; open/short in OSE subsystem; flag mismounted stripped coupling gearbox failure other transmission failure

	Table 6	-4. Service Alarm Cod	les - Details	
Primary Error (NN)	Supplemental Error (MMM)	Type (TTT)	Error Detection Method	Error Description and Possible Cause
09 MOTOR_ ERROR	017 MOTOR_BAD_ RESTART	N/A	The motor ISR verifies that the current rate is not zero when it receives a restart command from the infusion task.	The motor received an invalid restart command due to: RAM chip failure Bus failure
	018 MOTOR_ OVER_ DELIVERY	Error 1 = Too fast 2 = Turns exceeded dose Error log data, if error = 1: 19/aaa/bbb 19/ccc/ddd Where: aaa = turns observed bbb = turns max ccc = window duration, seconds ddd = dose count Error log data, if error = 2: 19/000/aaa 19/bbb/ccc 19/ddd/eee 19/fff/ggg 19/hhh/iii Where: aaa = dose count bbb/ccc/ddd/eee = output shaft turns limit, as: bbb * 256 ^ 3 + ccc * 256 ^ 2 + ddd * 256 ^ 1+ eee * 256 ^ 0 (i.e., high byte to low byte, and ^ is exponentiation) fff/ggg/hhh/iii = total observed output shaft turns, expressed high byte to low byte as above	Every five seconds, the infusion safety task tests the number of output shaft turns. If the calculated number of turns is more than 25% above the expected number of turns, a service alarm occurs. If this code appears, print out the error log from diagnostic mode.	For 09/018/001 The infuser is delivering at too high a rate due to: V+ regulator fails high motor servo failure software control fault 180 degree miscalibration of the output shaft encoder The indicated rate is above actual rate, due to: spurious transitions on output shaft encoder For 09/018/002 Extra turns were detected, possibly due to: spurious transitions on output shaft encoder software failure to stop motor at end of dose motor start without permission

	Table 6	6-4. Service Alarm Coc	des - Details	
Primary Error (NN)	Supplemental Error (MMM)	Type (TTT)	Error Detection Method	Error Description and Possible Cause
MOTOR_ ERROR	MOTOR_ UNDER_ DELIVERY	Error 1 = Too fast 2 = Turns exceeded dose Error log data, if error = 1: 19/pa1/pa2 19/000/sho 19/aaa/bbb 19/ccc/ddd Where: pa1 = PACNT_ EXTENDED (high) pa2 = PACNT_ EXTENDED (low) sho = short turns 000 = always zero aaa = turns observed bbb = turns max ccc = window duration, seconds ddd = dose count Error log data, if error = 2: 19/pa1/pa2 19/sho/aaa 19/bbb/ccc 19/ddd/eee 19/fff/ggg 19/hhh/iii Where: pa1 = PACNT_ EXTENDED (high) pa2 = PACNT_ EXTENDED (low) sho = short rev count aaa = dose count bbb/ccc/ddd/eee = output shaft turns limit, as: bbb * 256 ^ 3 + ccc * 256 ^ 2 + ddd * 256 ^ 1 + eee * 256 ^ 0 (i.e., high byte to low byte, and ^ is exponentiation) fff/ggg/hhh/iii = total observed output shaft turns, expressed high byte to low byte as above	Every five seconds, the infusion safety task tests the number of output shaft turns. If the calculated number of turns is more than 25% below the expected number of turns, a service alarm occurs. If this code appears, print out the error log from diagnostic mode.	The infuser is delivering at too low a rate due to: V+ regulator fails low motor servo failure software control fault

	Table 6	-4. Service Alarm Coc	des - Details	
Primary Error (NN)	Supplemental Error (MMM)	Type (TTT)	Error Detection Method	Error Description and Possible Cause
09 MOTOR_ ERROR	020 MOTOR_ TAKEOFF	Count of doses begun since the infuser was powered on Error log data: 19/pa1/pa2 19/obs/sho Where: pa1 = PACNT_ EXTENDED (high) pa2 = PACNT_ EXTENDED (low) obs = observed turns (low) sho = short revs The infuser counts each rate change as a new dose, except when resuming delivery after a purge, and during TPN ramping.	Every two seconds while the delivery is not in progress, the number of output shaft turns is compared with a limit value which is set whenever a dose stops (the current number of turns plus three). If the number of turns measured exceeds this limit, a service alarm occurs.	Indicated rate is above actual rate due to: spurious transitions on output shaft encoder Motor fails to stop when expected, due to: software control error
10 BEEPER_ ERROR	000	O indicates digital signal was low and should have been high. I indicates digital signal was high and should have been low.	At power on, when non-infusion safety task is initiated, a check is performed to determine if the beeper is emitting sound. If the signal is high when the beeper should be off or low; or when the beeper should be on, a service alarm is activated.	An incorrect digital signal could indicate that the beeper is not functioning properly or that the circuitry designed to check the beeper is malfunctioning.
11 POWER_ SENSING_ ERROR	000 OVERVOLT_ 5V	ADC 5 V input reading	The 5V line is tested at power on and once each second. If the voltage is greater than expected, a service alarm occurs.	More than 5.5 volts measured on the 5 V line due to: 5 V regulator failure power sensing circuitry failure
	001 UNDERVOLT_ 5V	ADC 5 V input reading	The 5 V line is tested at power on and once each second. If the voltage is less than expected a service alarm occurs.	Less than 4.5 volts measured on the 5 V line due to: 5 V regulator failure power sensing circuitry failure

	Table 6	-4. Service Alarm Cod	les - Details	
Primary Error (NN)	Supplemental Error (MMM)	Type (TTT)	Error Detection Method	Error Description and Possible Cause
11 POWER_ SENSING_ ERROR	002 OVERVOLT_ ALK	ADC battery compartment input reading	The AA battery input line is tested at power on and once each second.	More than 3.2 volts measured on the battery voltage input due to:
			If the voltage is greater than expected, a service alarm occurs.	improper type of batteries installed
	003 OVERVOLT_ EXT	ADC external power input reading	The external power input line is tested at power on and once each second.	More than 3.6 volts measured on the external input due to:
			If the voltage is greater than expected, a service alarm occurs.	power sensing circuitry failure
	004 NO_LITHIUM	ADC lithium input reading	The lithium battery input line is tested at power on and once each second.	Less than 2 volts measured on the lithium battery input due to:
			If the voltage is less than expected, a service alarm occurs.	lithium battery discharged lithium battery output shorted
12 STUCK_KEY	N/A	Key value	At power on the keypad is scanned. If a key is active, an error message is displayed.	A stuck key press was detected due to: keypad failure
			If the key continues to be active for more than one minute, a service alarm occurs.	
			The keypad ISR scans for key presses and tests each read against the previous one.	
			If a key is active continuously for more than one minute, a service alarm occurs.	

	Table 6-4. Service Alarm Codes - Details				
Primary Error (NN)	Supplemental Error (MMM)	Type (TTT)	Error Detection Method	Error Description and Possible Cause	
13 TIME_BASE_ ERROR	000	Number of RTIs counted	The number of elapsed RTIs is tested once each second. If the number is within the expected range, the count is zeroed. If the number is not within the expected range, a service alarm occurs.	Timing error due to: oscillator failure RTI failure	
	001	Number of RTIs counted	The number of elapsed RTIs is incremented and tested once each RTI. If the number exceeds the upper limit value since the last one second interrupt, a service alarm occurs.	Timing error due to: oscillator failure clock chip failure IRQ interrupt failure	

	Table 6	-4. Service Alarm Coc	les - Details	
Primary Error (NN)	Supplemental Error (MMM)	Type (TTT)	Error Detection Method	Error Description and Possible Cause
14 WATCHDOG_ ERROR	001	Reading of PACNT	At power on, the watchdog PIC is tested by overstrobing it while trying to run the motor. If the motor moves more than 20 counts, a service alarm occurs.	Watchdog PIC circuit is not functioning, due to: PIC being in its disabled mode PIC failure fault in connection between PIC and motor power regulator SHDN pin motor is being moved by pushing on plunger during PIC test
	003	Task number 1 = Infusion safety 2 = Non-infusion safety 3 = Pressure 4 = Motor 5 = Display manager 6 = Not used 7 = Keypad 8 = Infusion	Various periodic tasks update progress counters to indicate that they are still running. Other periodic tasks check those counters and count the number of checks that have gone by without a change in the counter. When the number of checks without change exceeds 20, a service alarm occurs.	A periodic task has stopped updating its counter, due to: RAM corruption or error task deadlock programming error

	Table 6-4. Service Alarm Codes - Details			
Primary Error (NN)	Supplemental Error (MMM)	Type (TTT)	Error Detection Method	Error Description and Possible Cause
15 POWER_ DOWN_ ERROR	N/A	System state 0 = Power on 1 = Normal operation 3 = Service alarm 4 = Power off 5 = Power down started	At power on the system state is tested. If power down processing is completed, power on processing continues. If the system began power down processing, but did not complete it, a service alarm message is logged to the history and processing is allowed to continue. If the power down processing did not start, a service alarm occurs.	The infuser did not perform normal power down processing due to hardware reset Note: To clear the power down error, turn the power off, then on, to reset the infuser; or contact Hospira.
16 SOFTWARE_ ERROR	001 INVALID_ STATE	0	The infusion safety task tests the air-in-line alarm status when it receives a start or restart command. If the alarm is already active, a service alarm occurs.	The air-in-line was active when it should not be due to: RAM chip failure Bus failure
	002 KEY_EVENT_ TIMEOUT	Task ID	The callback functions failed to send an acknowledgement message to the IED task within 6 seconds after receiving a key-event.	Tasks are in deadlock condition
	003 INVALID_ ALARM_ SEMAPHORE	Semaphore value	The alarm task verifies semaphore values when received. If processing is not defined for a semaphore value, a service alarm occurs.	The alarm task received an invalid alarm semaphore value due to: RAM chip failure Bus failure

	Table 6-4. Service Alarm Codes - Details			
Primary Error (NN)	Supplemental Error (MMM)	Type (TTT)	Error Detection Method	Error Description and Possible Cause
16 SOFTWARE_ ERROR	004 INVALID_ ALARM_ MESSAGE	Action value	The alarm task verifies actions requested when a mailbox message is received. If processing is not defined for an action value, a service alarm occurs.	The alarm task received an invalid alarm action request due to: RAM chip failure Bus failure
	005 INVALID_ ALARM_TYPE	Alarm type value	The alarm task verifies alarm types requested when a mailbox message is received, when alarms are logged to the history, and when an alarm status is requested. If the alarm type received is invalid, a service alarm occurs.	The alarm task received an invalid alarm type due to: RAM chip failure Bus failure
	006 INVALID_ ALARM_ CALLBACK	Callback ID	The alarm task verifies callback IDs when a key press is passed to the alarm callback processing function. If the callback ID is invalid, a service alarm occurs.	An invalid alarm callback type was requested due to: RAM chip failure Bus failure
	007 INVALID_ SOUND_TYPE	Sound type value	The audible alarm processing functions that start and stop sounds verify the values passed to them. If an invalid sound type is requested a service alarm occurs.	An invalid sound type was requested due to: RAM chip failure Bus failure
	008 IQUEUE_FULL	Queue # 0 = Air in 1 = Air out 2 = Pressure in 3 = Pressure out 4 = Motor in 5 = Motor out 6 = Infusion safety in 7 = Keypad out	When the queue processing function receives a request to add data to a queue, it verifies that there is space available in the queue. If the queue is full, a service alarm occurs.	A request was received to add data to a queue that was already full due to: CPU overload software control fault receiving task unresponsive

	Table 6-4. Service Alarm Codes - Details			
Primary Error (NN)	Supplemental Error (MMM)	Type (TTT)	Error Detection Method	Error Description and Possible Cause
16 SOFTWARE_ ERROR	009 ISA_INVALID_ MSG	0	When the infusion safety task receives an unrecognizable message code, a service alarm occurs.	The infusion safety task received an invalid message type due to: RAM chip failure Bus failure
	010 ISA_NULL_MSG	0	When RTXC passes a NULL message to the infusion safety task, a service alarm occurs.	The infusion safety task received a null message type due to: RAM chip failure Bus failure
	011 ISA_INVALID_ PRESSURE	Message data value	The infusion safety task checks the pressure message type code when received. If it is not a recognized value, a service alarm occurs.	The infusion safety task received an invalid pressure message due to: RAM chip failure Bus failure
	012 ISA_EMPTY_ IQUEUE	Queue # 0 = ISA_AIR_ADC 1 = ISA_PRESS_MSG2 2 = ISA_PRESS_ADC 3 = ISA_NO_MSG	The infusion safety task reads from queues when processing the ISR semaphore. If the air and pressure queues are empty or if a check cassette message was received without a type value, a service alarm occurs.	The infusion safety task did not receive expected queue information due to: software error RAM chip failure Bus failure
	013 ISA_BAD_ SEMAPHORE	0	The infusion safety task verifies semaphore values when received. If processing is not defined for a semaphore value, a service alarm occurs.	The infusion safety task received an invalid semaphore value due to: RAM chip failure Bus failure
	014 ISA_INVALID_ AIR	Message data value	The infusion safety task verifies air message data when received. If processing is not defined for an air message value, a service alarm occurs.	The infusion safety task received an invalid air message due to: RAM chip failure Bus failure

Table 6-4. Service Alarm Codes - Details				
Primary Error (NN)	Supplemental Error (MMM)	Type (TTT)	Error Detection Method	Error Description and Possible Cause
16 SOFTWARE_ ERROR	015 ISA_BAD_CK_ CASS_CODE	Bad check cassette code	The infusion safety task verifies check cassette message data when received. If processing is not defined for a check cassette message, a service alarm occurs.	The infusion safety task received an invalid check cassette message due to: RAM chip failure Bus failure
	016 ISA_BAD_ RESUME	0	The infusion safety task verifies that a prior START message has been received when it receives a RESUME message. If this is not the case, a service alarm occurs.	software error RAM error
	017 ISA_RATE_ MISMATCH	0 = ITD_NO_DELIVERY 1 = ITD_TAPER_UP 2 = ITD_TAPER_DOWN 3 = ITD_CONTINUOUS 4 = ITD_BOLUS 5 = ITD_LOAD_DOSE 6 = ITD_PURGE 7 = ITD_PIGGYBACK 8 = ITD_KVO 9 = ITD_AUTOKVO 10 = ITD_PHASE 11 = ITD_BASE_RATE 12 = ITD_INTERMITTENT Error log data: 20/aaa/bbb 20/ccc/ddd 20/aaa/bbb 20/ccc/ddd Where: aaa/bbb = isafety rate, as 256 * aaa + bbb ccc/ddd = infusion task rate, as 256 * ccc + ddd	Every two seconds, a structure containing the infuser's rate and other data is cross-checked against the rate contained in the infusion safety task. If these rates do not match for eight consecutive samples, a service alarm occurs. If this code appears, print out the error log from diagnostic mode.	software error RAM error

	Table 6-4. Service Alarm Codes - Details			
Primary Error (NN)	Supplemental Error (MMM)	Type (TTT)	Error Detection Method	Error Description and Possible Cause
16 SOFTWARE_ERROR	018 ISA_MODE_ MISMATCH	0xy x=infusion task's infusing flag (1 = yes, 0 = no) y = value of GLOBAL_ MAIN_MODE 1 = PROGRAMMING _MODE 2 = REVIEW_MODE 3 = STOP_MODE 4 = RUN_MODE 5 = CHANGE_MODE 6 = OPTIONS_MODE 7 = MAX_MODE_TYPES	Every two seconds, the variables, GLOBAL_MAIN_MODE and PUMP_INFUSING are compared for consistency. If three samples in succession are not consistent, a service alarm occurs.	software error RAM error
	020 REMOTEQ_ OUT_ FULL	1 = Remote queue for the output message is full	When a message needs to be stored at the end of the outgoing message queue and the queue is full, a service alarm occurs.	software error RAM error flow rate of the outgoing messages is too slow
	021 REMOTEQ_ OUT_EMPTY	1 = Remote queue for the outgoing message is empty	When the SCI_OUTPUT task is attempting to send an outgoing message to the serial port, or attempting to free a message from an empty queue, a service alarm occurs.	software error RAM error
	022 REMOTEQ_ OUT_BAD_ STATE	1 = Remote queue for the outgoing message is in bad state	When a message needs to be stored at the end of the outgoing message queue and it is in a bad state, a service alarm occurs.	software error RAM error
	023 ISA_BAD_ RATE	1 = Taper overrate error 2 = Standard delivery overrate error	If a tapered rate is greater than 450 mL/hr or a non-tapered rate is greater than 1000 mL/hr, a service alarm occurs.	software error RAM error

Table 6-4. Service Alarm Codes - Details				
Primary Error (NN)	Supplemental Error (MMM)	Type (TTT)	Error Detection Method	Error Description and Possible Cause
18 HISTORY_ PTR_ERROR	000 WRITE_HLOG_ ERROR	xxx: debug information	Each time a record is written to the history, the history pointers are tested. If the pointers are not within the accepted limits, a service alarm occurs.	History pointers became corrupted due to: RAM chip failure Bus failure
	001 TRAVERSING_ TO_BOTTOM_ ERROR	xxx: debug information	Each time the GET_PREV_HRECORD() is called, the top and bottom pointers are checked to assure the pointers are pointing in the ranges as expected.	History pointers became corrupted due to: RAM chip failure Bus failure
	002 TRAVERSING_ TO_ TOP_ERROR	xxx: debug information	Each time the GET_NEXT_ HRECORD () is called, the top and bottom pointers are checked to assure the pointers are pointing in the ranges as expected.	History pointers became corrupted due to: RAM chip failure Bus failure
21 COMM_ ERROR	000 IN_BUF_ERR	000 MAX_OVERRUNS_ EXCEEDED	When SCI interrupt attempts to add a byte to a full data buffer, a service alarm occurs.	Data communication error

Table 6-4. Service Alarm Codes - Details				
Primary Error (NN)	Supplemental Error (MMM)	Type (TTT)	Error Detection Method	Error Description and Possible Cause
21 COMM_ ERROR	000 IN_BUF_ERR	001 REMOTE_INPUT_ QUEUE_ EMPTY	When SCI input task attempts to extract data from an empty incoming message queue, a service alarm occurs.	Data communication error
	002 IN_MSG_ERR	004 BAD_KEY_MSG	When SCI input task receives an unknown key-event, a service alarm occurs.	Data communication error
	002 IN_MSG_ERR	005 BAD_MSG_TYPE	When SCI input task receives an unknown message type, a service alarm occurs.	Data communication error
	002 IN_MSG_ERR	006 BAD_SESS_RQST	When SCI input task receives a bad session request message, a service alarm occurs.	Data communication error

6.4 OPERATIONAL ALARMS

 $\it Table~6-5~lists$ operational alarms, formats, descriptions, possible causes, and corrective actions.

	Та	ble 6-5. Operational Alarms
Operational Alarm	Format	Description/Possible Cause/Corrective Action
Air-in-Line	nnn	nnn represents the signal being read by the air sensor.
		The expected reading for a well-seated cassette ranges from 80 to 180.
		Readings in the 50–80 range can signify one of the following:
		There is a buildup of fine bubbles near the outlet of the cassette where the air sensor is located.
		The distal tube has been partially pulled out of its position between the pincers of the air sensor.
		There is air in the tube and the outside of the tube is wet.
		Very low readings (1–5) are usually caused by air-in-line, but can also be caused by pulling very hard on the distal tube.
		A reading of zero indicates either air in the tube or a broken sensor. If a primed set is loaded in the infuser and air alarms occur with a reading of zero, replace the sensor.
Check Cassette	P nnn	nnn above 150 signifies high pressure upstream and can signify one of the following:
		Fluid was injected with a syringe into an upstream Y-site and there is a backcheck valve in place. Fluid must be injected slowly (i.e., at the delivery rate or less).
		User pressed syringe during delivery. Use Hospira recommended syringe sizes, and use a syringe adapter for very small-bore syringes.
		The infuser was pumping near maximum rate with the container more than two feet above the infuser, which can produce large increases in the inlet pressure. Lower the container or reduce the rate.
		The outside of the cassette has a sticky build-up in its pressure sensing hole. Assure the part of the cassette that faces the infuser is free of debris and sticky or dried liquids. Confirm the pocket in which the cassette fits is reasonably clean.
		nnn below 90 indicates the cassette has been fully or partly unlatched. Confirm the cassette is fully snapped in at both ends.
Check Cassette	D nnn	The distal pressure sensor has detected a condition indicating that the cassette is not properly latched at the outlet end. Confirm the cassette is fully snapped in at both ends.

	Та	ble 6-5. Operational Alarms
Operational Alarm	Format	Description/Possible Cause/Corrective Action
Check Cassette	A nnn	nnn represents the signal being read by the air sensor.
		When this alarm occurs, the number should be above 180, and can signify one of the following:
		The tubing by the sensor has been flattened by using the set for a long time or in high temperatures. Tugging on the distal line will often relieve the problem.
		The tubing by the sensor is wet on the outside, making accurate readings difficult. Confirm the tubing is reasonably dry.
Proximal Occlusion	nnn	The inlet pressure is not high enough to allow delivery, signifying one of the following:
		The inlet tubing may be clamped.
		The valve on a ball check set or burette set may be closed.
		A syringe may be stuck.
		nnn is used to track cassette performance, and does not provide any information to help determine the source of the problem.
Distal	nnn	The outlet pressure is too high, signifying one of the following:
Occlusion		The outlet tube is clamped or a manifold valve is closed.
		The patient line is restricted. Check for kinks and clots.
		The distal occlusion setting is too low for the infuser or fluid in use. A filter, narrow-bore tubing, thick fluid, or a fine gauge needle can elevate distal pressure at the infuser.
		This alarm can also be caused by pumping into an elevated patient.
		Use a higher pressure setting, reduce the restrictions, or lower the delivery rate.
Switch	nnn	nnn is the ADC value measured by the infuser.
to Batteries		
Low Batteries	nnn mmm	nnn is the internal ADC value measured by the infuser.
		mmm is the external ADC value measured by the infuser.
Power Loss	H or S	H if the power loss was initiated by the hardware
		S if the power loss was initiated by the software

Section 7

REPLACEABLE PARTS AND REPAIRS

The Hospira GemStar has no user-serviceable components, with the following exceptions:

- disposable batteries
- battery door

To replace the disposable batteries, see *Figure 5-11*.

To replace the battery door, see Section 5.1.2.8, Figure 5-8, and Figure 5-9.

Infuser disassembly and assembly is performed only by Hospira certified technicians.

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Section 8

SPECIFICATIONS

The following specifications apply to the Hospira GemStar infuser.

PHYSICAL

Dimensions: Height: 5.5 in. (14.0 cm)

Width: 3.8 in. (9.7 cm) Depth: 2 in. (5.1 cm)

Weight: Approximately 17 oz. (482 grams) excluding batteries

TRANSPORT AND STORAGE

ENVIRONMENT Store in cool and dry environment

Ambient Temperatures: -4° to $+140^{\circ}$ F (-20° to $+60^{\circ}$ C)

Relative Humidity: 10% to 90%; non-condensing

OPERATING ENVIRONMENT

Ambient Temperatures: $+41^{\circ}$ to $+104^{\circ}$ F ($+5^{\circ}$ to $+40^{\circ}$ C)

Relative Humidity: 10% to 90%; non-condensing

Atmospheric Pressure: 0 - 10,000 ft. (0 - 3,000 m) equivalent pressure

POWER SOURCES

AC Mains: Wall-mount AC mains adaptor;

6 ft. (1.8 m) cord; molded plug

 $\begin{array}{l} \text{Input: } 110 \ V_{\text{AC}} \\ \text{Output: } 3 \ V_{\text{DC}} \end{array}$

Tabletop AC mains adaptor;

Molded plug

Input: 100 - 240 V_{AC}

Output: 3 V_{DC}

Battery: Two disposable AA

Battery Pack: Rechargeable using AC mains adaptor

POWER CAPACITY Using two fresh, disposable AA batteries or a charged battery

pack, at room temperature, the infuser is capable

of delivering approximately:

96 hours at rates below 5 mL/hr

48 hours at rates at or above 5 mL/hr but below 25 mL/hr 24 hours at rates at or above 25 mL/hr but below 125 mL/hr

3000 mL at a rate of 125 mL/hr or higher

PUMP MECHANISM Volumetric; piston driven

MEMORY PROTECTION Current program and 400-event history log protected

by internal lithium battery-backed memory for at least one

year after power is removed

OPERATING CONTROLS One 23-key keypad

Bolus, data port, and AC mains jacks

Bolus button

EXTERNAL POWER LED Green LED marked with plug icon illuminates continuously

when the infuser is connected to AC mains

Green LED blinks when the infuser is connected to external

batteries

ALARM LED Red LED marked with alarm icon illuminates continuously

for self-test error alarm conditions

Red LED blinks during all alarm conditions which are

user-recoverable

AUDIBLE ALARM The audible alarm is user-adjustable from the maximum

volume down to silent

The alarm automatically reverts to the maximum volume

if the user does not respond within one minute

DISPLAY Backlit, four-line-by-sixteen-character alphanumeric

graphics display

Backlight on AC: Continuous

Backlight on Batteries: Continuous during programming, program review,

and history display; otherwise activated by keypress

or alarm; not activated by bolus request

REAL-TIME CLOCK Accuracy of ± 1 minute per month or better

PRINT FUNCTION

Port and Interface: RS-232 serial interface port; minimum baud rate of 2400;

isolated circuit

Printers: Seiko DPU 414 or compatible serial printer

SYSTEM ACCURACY ± 10% for rates of 0.1 to less than 5 mL/hr

± 5% for rates of 5 to 1000 mL/hr

AIR SENSITIVITY

ON: Infuser alarms at approximately 0.5 mL of air

Alarms for any bubble greater than 500 microliters with

a tolerance of 200 microliters

2 mL: Infuser alarms at approximately 2 mL of air

Alarms when infuser detects 2 +1/-0.2 mL of air in 6 mL

of total volume delivered

OFF: Alarm is not activated

OCCLUSION SENSITIVITY

Distal Occlusion

Low: Alarms when infuser detects distal pressure greater than

7 psi (48 kPa) ± 5 psi (± 34 kPa)

Medium: Alarms when infuser detects distal pressure greater than

12 psi (83 kPa) \pm 8 psi (\pm 55 kPa)

High: Alarms when infuser detects distal pressure greater than

26 psi (179 kPa) + 14 psi (+ 96 kPa)

Proximal Occlusion: Alarms when infuser detects proximal pressure less than or

equal to -4 psi (-28 kPa)

PIGGYBACK RATE 0.1 - 300 mL per hour

INFUSER SELF TESTS AND SAFETY FEATURES

AND SAFETY FEATURES Self test performed when the power switch is activated

Diagnostic routine, including motor speed and air-detection monitoring, is repeated continuously while the infuser is powered on

s powered on

Error and alarm conditions are indicated by both audible and visual alarms; delivery in progress is stopped,

if appropriate

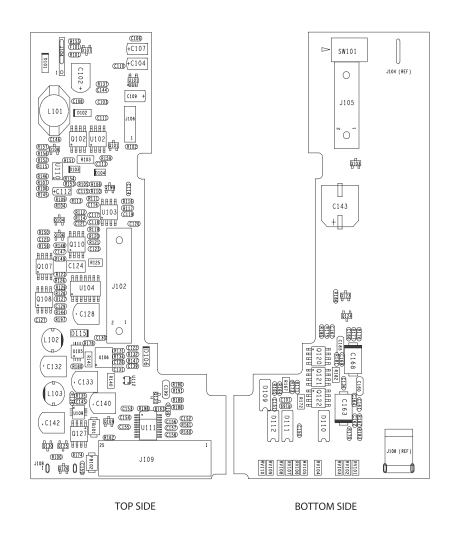
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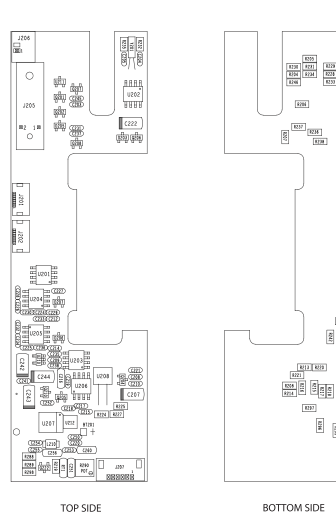
Section 9 **DRAWINGS**

Drawings in Section 9 are provided as information only, and may not exactly reflect current product configuration.

Figure 9-1 shows the Hospira GemStar PWA configuration.

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FB202

FB201

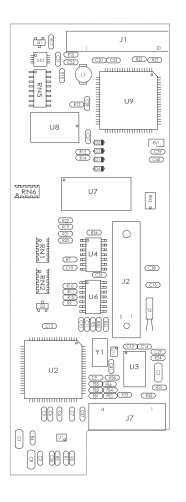
R211

R241 R209

R240

R243 R210 R242

R297 R295



	HOSPIRA		
	Figure 9-2. Hospira GemStar PWA		
	DRAWING NO. N/A	Rev. N/A	
		Sheet 1 of 1	

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APPENDIX

USE OF THE INFUSION SYSTEM IN ELECTROMAGNETIC ENVIRONMENTS

The Hospira GemStar (outside the United States) is intended for use in the electromagnetic environment specified in *Electromagnetic Emissions*, *Electromagnetic Immunity*, and *Electromagnetic Immunity for Life-Supporting Equipment and Systems*. The user should assure that it is used only in the appropriate environment.

ELECTROMAGNETIC EMISSIONS

 ${\it Table} \ {\it A-1}$ details electromagnetic emissions compliance and guidance for the Hospira GemStar.

Table A-1. Guidance and Manufacturer's Declaration - Electromagnetic Emissions			
Emissions Test	Compliance	Electromagnetic Enforcement Guidance	
RF Emissions CISPR 11	Class B	The infuser is suitable for use in all establishments, including domestic establishments and those	
Harmonic emissions IEC 61000-3-2	Class B	directly connected to the public low voltage power supply network that supplies buildings used for	
Voltage fluctuations/ flicker emissions IEC 61000-3-3	Complies	domestic purposes.	

ELECTROMAGNETIC IMMUNITY

Table A-2 details guidance for the electromagnetic environment for the Hospira GemStar.

Table A-2. Guidance and Manufacturer's Declaration - Electromagnetic Immunity				
Immunity Test	IEC 60601 Test Level	Compliance Level	Electromagnetic Environment Guidance	
Electrostatic Discharge (ESD) IEC 61000-4-2	±6 kV Contact ±8 kV Air	±8 kV Contact ±15 kV Air (See Note 2)	Floors should be wood, concrete or ceramic tile. If floors are covered with synthetic material, the relative humidity should be at least 30%.	
Electrical Fast Transient/Burst IEC 61000-4-4	±2 kV for power supply lines ±1 kV for input/output lines	±2 kV for power supply lines ±1 kV for input/output lines	Mains power quality should be that of a typical commercial or hospital environment.	
Surge IEC 61000-4-5	±1 kV differential mode ±2 kV common mode	±1 kV differential mode ±2 kV common mode		
Voltage dips, short interruptions and voltage variations on power supply input lines IEC 61000-4-11	$<5\% \text{U}_{\text{r}}(>95\% \text{dip in U}_{\text{r}})$ for 0.5 cycle $40\% \text{U}_{\text{r}}(60\% \text{dip in U}_{\text{r}})$ for 5 cycles $70\% \text{U}_{\text{r}}(30\% \text{dip in U}_{\text{r}})$ for 25 cycles $5\% \text{U}_{\text{r}}(>95\% \text{dip in U}_{\text{r}})$ for 5 seconds	<5% U _r (>95% dip in U _r) for 0.5 cycle 40% U _r (60% dip in U _r) for 5 cycles 70% U _r (30% dip in U _r) for 25 cycles 5% U _r (>95% dip in U _r) for 5 seconds	Mains power quality should be that of a typical commercial or hospital environment. If the user requires continued operation during power mains interruptions, it is recommended that the infuser be powered from an uninterruptible AC mains power	
Power frequency (50/60 Hz) magnetic field IEC 61000-4-8	3 A/m	400 A/m (See Note 3)	Power frequency magnetic fields should be at levels characteristic of a typical location in a typical commercial or hospital environment.	

Note 1: U_r is the AC Mains voltage prior to application of the test level.

Note 2: Compliance levels tested to IEC 60601-2-24 requirements, which are more stringent than IEC 61000-4-2.

Note 3: Compliance levels tested to IEC 60601-2-24 requirements, which are more stringent than IEC 61000-4-8.

ELECTROMAGNETIC IMMUNITY FOR LIFE-SUPPORTING EQUIPMENT AND SYSTEMS

 ${\it Table}$ A-3 provides guidance for use of the Hospira GemStar near communications equipment.

Table A-3. Guidance and Manufacturer's Declaration - Electromagnetic Immunity for Life-Supporting Equipment and Systems			
Immunity Test	IEC 60601 Test Level	Compliance Level	Electromagnetic Immunity Guidance
			Portable and mobile RF communications equipment should be used no closer to any part of the infuser, including cables, than the recommended separation distance calculated from the equation applicable to the frequency of the transmitter.
Conducted RF IEC 61000-4-6	3 V _{rms} 150 kHz to 80 MHz outside ISM bands ^a	[V ₁] V	Recommended separation distance $d = \left[\frac{3, 5}{V_1}\right] \sqrt{P}$
	10 V _{rms} 150 kHz to 80 MHz in ISM bands ^a	[V ₂] V	$d = \left[\frac{12}{V_2}\right] \sqrt{P}$
Radiated RF IEC 61000-4-3	10 V/m 80 MHZ to 2.5 GHz	[E ₁] V/m	Recommended separation distance: $d = \left[\frac{12}{E_1}\right] \sqrt{P} 80 \text{ MHz to } 800 \text{ MHz}$ $d = \left[\frac{23}{E_1}\right] \sqrt{P} 800 \text{ MHz to } 2.5 \text{ GHz}$ Where P is the maximum output power rating of the transmitter in watts (W) according to the transmitter manufacturer and d is the recommended separation distance in meters (m). Field strengths from fixed RF transmitters, as determined by an electromagnetic site survey, should be less than the compliance level in each frequency range. Interference may occur in the vicinity of equipment marked with the following symbol:

- **Note:** At 80 MHz and 800 MHz, the higher frequency range applies.
- **Note:** These guidelines may not apply in all situations. Electromagnetic propagation is affected by absorption and reflection from structures, objects and people.
- ^a The industrial, scientific and medical (ISM) bands between 150 kHz and 80 MHz are 6.765 MHz to 6.795 MHz; 13.553 MHz to 13.567 MHz; 26.957 MHz to 27.283 MHz; and 40.660 MHz to 40.700 MHz.
- b The compliance levels in the ISM frequency bands between 150 kHz and 80 MHz and in the frequency range 80 MHz to 2.5 GHz are intended to decrease the likelihood that mobile/portable communications equipment could cause interference if it is inadvertently brought into patient areas. For this reason, an additional factor of 10/3 is used in calculating the recommended separation distance for transmitters in these frequency ranges.
- ^c Field strengths from fixed transmitters, such as base stations for radio (cellular and/or cordless) telephones and land mobile radios, amateur radio, AM and FM radio broadcast and TV broadcast cannot be predicted theoretically with accuracy. To assess the electromagnetic environment due to fixed RF transmitters, an electromagnetic site survey should be considered. If the measured field strength in the location in which the infuser is used exceeds the applicable RF compliance level above, the infuser should be observed to verify normal operation. If abnormal performance is observed, additional measures may be necessary, such as re-orienting or relocating the infuser.
- $^{f d}$ Over the frequency range 150 kHz to 80 MHz, field strengths should be less than [V $_1$] V/m.

RECOMMENDED SEPARATION DISTANCES FOR COMMUNICATIONS EQUIPMENT

The Hospira GemStar is intended for use in an electromagnetic environment in which radiated RF disturbances are controlled. The recommendations provided in *Table A-4* help the user prevent electromagnetic interference by maintaining a minimum distance between portable and mobile RF communications equipment (transmitters) and the infuser, according to the maximum output power of the communications equipment.

Table A-4. Recommended Separation Distances Between Portable and Mobile RF Communications Equipment and the Infuser				
Rated Maximum Output Power of Transmitter (Watts)	Separation Distance According to Frequency of Transmitter (Meters)			
	150 kHz to 80 MHZ outside ISM bands	150 kHz to 80 MHz in ISM bands	80 Mhz to 800 MHz	800 MHz to 2.5 GHz
	$d = \left[\frac{3, 5}{V_1}\right] \sqrt{P}$	$d = \left[\frac{12}{V_2}\right] \sqrt{P}$	$d = \left[\frac{12}{E_1}\right] \sqrt{P}$	$d = \left[\frac{23}{E_1}\right] \sqrt{P}$
0.01	0.035	0.12	0.12	0.23
0.1	0.11	0.38	0.38	0.73
1	0.35	1.2	1.2	2.3
10	1.1	3.8	3.8	7.3
100	3.5	12	12	23

For transmitters rated at a maximum output power not listed above, the recommended separation distance d in meters (m) can be determined using the equation applicable to the frequency of the transmitter, where p is the maximum output power rating of the transmitter in watts (W) according to the transmitter manufacturer.

- **Note:** At 80 MHz and 800 MHz, the separation distance for the higher frequency range applies.
- Note: The ISM bands between 150 kHz and 80 MHz are 6.765 MHz to 6.695 MHz; 13.553 MHz to 13.567 MHz; 26.957 MHz to 27.283 MHz; and 40.660 MHz to 40.700 MHz.
- Note: An additional factor of 10/3 is used in calculating the recommended separation distance for transmitters in the ISM frequency bands between 150 kHz and 80MHz and in the frequency range 80 MHz to 2.5 GHz to decrease the likelihood that mobile/portable communications equipment could cause interference if it is inadvertently brought into patient areas.
- **Note:** These guidelines may not apply in all situations. Electromagnetic propagation is affected by absorption and reflection from structure, objects and people.
- **Note:** $V_1=10 V_{rms}$, $V_2=10 V_{rms}$, and $E_1=10 V/meter$.

APPENDIX

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INDEX

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