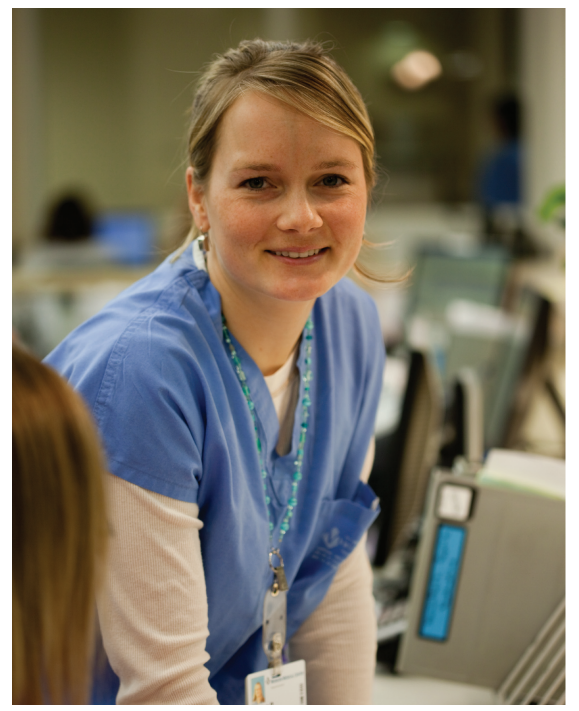
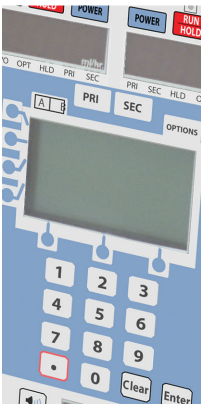
Alaris® SE Pump (Models 7130/7131 and 7230/7231) with Adjustable Pressure Capability

Directions For Use **en**











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Introduction

This document provides directions for use for the Alaris® SE pump, Models 7131 and 7231.

The pump is intended for use in professional healthcare environments, including healthcare facilities, home care, and medical transport, that utilise infusion pumps for the delivery of fluids, medications, blood, and blood products. It is indicated for continuous or intermittent delivery through clinically acceptable routes of administration; such as, intravenous (IV), intra-arterial (IA), subcutaneous, epidural, enteral, and irrigation of fluid spaces.

The Pump is available as either a single or a dual channel pump. The Alaris® SE Dual Channel Pump is a two-channel pump intended to deliver multiple infusions to a single patient.

A dual rate feature allows the pumps to administer both primary and secondary solutions at separate flow rates and volumes. Using this feature, the clinician can select and start a program for secondary (piggyback) medication. Upon completion of the secondary dose, the pump will automatically switch over to a primary rate. Both channels of the two channel pump can be programmed for primary and secondary operation.

The panel lock feature helps prevent tampering. A panel lock symbol is shown in the lower display when the panel lock is on, and no changes can be made from the front panel. The panel lock key is readily accessible yet not obvious to unauthorized users.

Optional modes are easily accessed with the press of one key.

The Dose Rate Calculator allows the clinician to calculate a volumetric or dose rate for continuous infusion.

The Multi-Step program allows a sequential program to deliver up to nine steps. Fluid volumes and delivery rates may be programmed for each step. The program may be entered based on Rate and Volume or Volume and Time.

The Multi-Dose program allows the clinician to preprogram multiple infusions over a period of up to 24 hours. The fluid volume and delivery rate is repeated for each delivery. A delayed start feature may be programmed.

The Loading Dose feature allows the clinician to set up an initial infusion rate for a specific volume, automatically followed by a maintenance rate from the same container.

About this Manual

The user must be thoroughly familiar with the pump described in this manual prior to use.

All illustrations used in this manual show typical settings and values which may be used in setting up the functions of the pump.

These settings and values are for illustrative use only. The complete range of settings and values are detailed in the specifications section.

Conventions used in this manual:

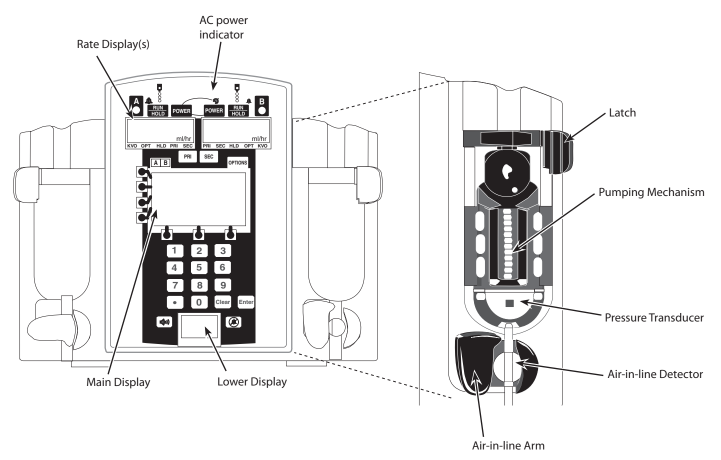


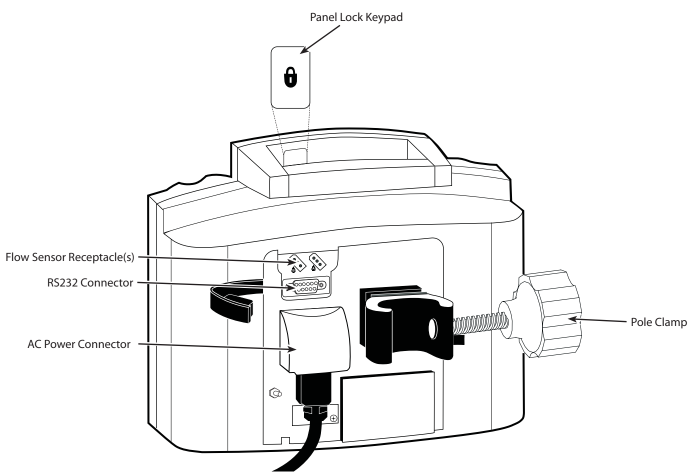
Important Information: Wherever this symbol is shown an Important note is found. These notes highlight an aspect of use that is important to know about.

Defined terms:

The following table identifies the defined terms used throughout this document for certain products and product features.

Product Name	Defined Term
AccuSlide® flow regulator	Flow Regulator
Alaris® SE pump	Pump
SmartSite® needle-free valve	Needle-Free Valve
SmartSite® positive bolus needle-free valve	Needle-Free Valve





Controls and Indicators

Controls:

Symbol	Description
1 9	Numeric Keypad keys - Enters/changes values.
A B O	Channel Select keys and indicators - Select channel A or B. Lights to indicate which channel is selected.
[A B	Split Screen key - Displays information for both channels when both channels are infusing.
4 11)	Audio Volume key - Sets audio volume for alarms, alerts and KVO tone. Press key to adjust volume. Audio volume level displays in the lower LCD display. Pump can be configured to enable only Medium and High, or only High audio volume levels.
Clear	Clear key - Clears selected numeric value.
Enter	Enter key - Accepts value or selection entered.
POWER	Power key - Turn channel(s) on and off.
OPTIONS	Options key - Accesses additional features.
	Silence key - Silences audible alarm or alert for 2 minutes; message remains on screen. New alarm or alert reinstates the audible tone.
PRI	Primary key - Selects Primary mode. Channel must be selected, if applicable.
SEC	Secondary key - Selects Secondary mode. Channel must be selected, if applicable.
RUN	Run/Hold key - Start and stop infusion on selected channel. Channel must be selected to restart, if applicable.
0	Panel Lock key - Located behind the handle this key helps prevent unauthorised changes to the pump settings.
-	Softkeys - Access main display menu options. A soft key is active if there is a tick mark (I) next to the key.

Indicators:

Symbol	Description
0000	Infusing indicator(s) - Indicates a channel is infusing.
7	Power indicator - When illuminated Green the pump is connected to an AC power supply and the battery is being charged. When flashing Amber the pump is running on the internal battery.
1	Alarm indicator(s) - Indicates a channel is in alarm and has stopped infusing.

Symbol Definitions

Labelling Symbols:

Symbol	Description
\triangle	Attention (Consult accompanying document)
i	Consult accompanying document
\bigvee	Potential Equalisation (PE) Connector
	Type CF applied part. (Degree of protection against electrical shock)
4 W F	Defibrillation-proof Type CF applied part. (Degree of protection against electrical shock)
IPX1	Protected against vertically falling drops of water
C € 0086	Device complies with the requirements of Council Directive 93/42/EEC as amended by 2007/47/EC.
\square	Date of Manufacture
***	Manufacturer
	Not for Municipal Waste
<u></u>	Functional Earth
RS 232	RS232 / Nurse Call Connector
© _{US}	Canadian and U.S. Certification Mark: Products bearing this mark have been tested and certified in accordance with applicable U.S. and Canadian electrical safety and performance standards.
F©	U.S. Certification Mark: Products bearing this mark have been tested and certified in accordance with applicable Federal Communications Comission Guidelines.
A	Flow Sensor receptacle, Channel A
B	Flow Sensor receptacle, Channel B
EC REP	Authorised representative in the European Community

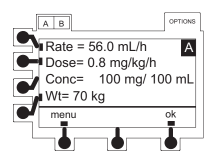
Display Features

Main Display

The Main Display is backlit for easy viewing. The backlight dims when operating on battery power as an energy-saving feature. Pressing any key automatically turns the backlight up again.



Appearance of lines and/or dots that remain on constantly when the pump is powered on may indicate improper functioning of the Main Display. Although the pump is functioning properly, return it to qualified service personnel.



Rate Display

Indicates current infusion rate(s) in ml/h. Flashes to indicate hold or alarm condition, and when in KVO mode. Indicates which mode pump is in:

OPT Optional Modes

PRI Primary HLD Hold

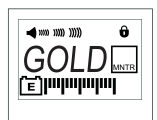
SEC Secondary KVO Keep Vein Open OPT PRI HLD SEC KVO



LED rate display is easily viewed from a distance.

Lower Display

The lower LCD display is backlit for easy viewing. The display dims when operating on battery power, as an energy-saving feature.



Screen Icons:

Symbol	Description
[E]lmlml	BATTERY POWER GAUGE icon - Indicates approximate battery time remaining under current infusing conditions. To ensure a more accurate gauge reading, review the remaining battery run time 5 minutes after starting an infusion. The battery gauge does not represent the battery time remaining when the pump is turned off
0	PANEL LOCK icon - Indicates that panel lock is on
(mm m))))	Audio Volume Indicator - Indicates audio volume for alarms and alerts. Low Medium Medium Min
MNTR	Computer Mode Indicator - Displayed if pump is in computer monitor mode.
GOLD	Pump ID Label - Characters are entered to identify selected Profile or configuration, ownership, location, etc.
X	Hourglass icon - Flashes to indicate timer is counting down to start of dose in Multi-dose mode.

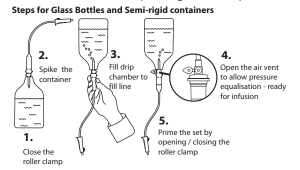
Operating Precautions

Infusion Sets

- Use only sets dedicated for use with the pump. The use of any other set may cause improper operation, resulting in an inaccurate fluid delivery or other potential hazard.
- It is recommended that infusion sets are changed according to the instructions in the 'Changing the Infusion Set' section. Carefully read the Directions For Use supplied with the infusion set prior to use.
- When combining several apparatus and/or instruments with infusion sets and other tubing, for example via a 3-way tap or multiple infusion, the performance of the pump may be affected and should be monitored closely.
- Uncontrolled flow may result if the infusion set is not properly isolated from the patient i.e. closing a tap in the set or activating an in-line clamp / roller clamp.
- The infusion set may be fitted with an in-line clamp, which can be used to occlude tubing in case it is required to stop fluid flow.
- The pump is a positive pressure pump, which should use infusion sets fitted with luer lock fittings or equivalent locking connectors.
- To infuse from a burette, close the roller clamp above the burette and open the clamp on the vent on top of the burette.
- Before operating the pump, verify the infusion set is free from kinks and installed correctly in the pump.
- Discard infusion set if the packaging is not intact or the protector cap is detached. Ensure sets are not kinked as this may occlude the tubing.

Using Collapsible bags, Glass Bottles and Semi Rigid containers

• It is recommended that the air vent be opened on the infusion set if using glass bottles or semirigid containers, to reduce the partial vacuum formed as the fluid is infused from the container. This action will ensure the pump can maintain volumetric accuracy whilst the container empties. The action of opening the air vent for semi-rigid containers should take place after the spiking of the container and priming of the drip chamber.



Steps for the Collapsible bags

Follow steps 1 to 3 as shown for the semi-rigid containers, however **do not** open vent as in step 4, but prime the set as per step 5. Ensure the bag outlet is fully pierced before filling the drip chamber.

Operating Environment

- When using any infusion pump in conjunction with other pumps or devices requiring vascular
 access, extra care is advised. Adverse delivery of medication or fluids can be caused by the
 substantial variation in pressures created within the fluid channels of such pumps. Typical
 examples of those pumps are used during dialysis, bypass or cardiac assist applications.
- The pump is suitable for use in all establishments, including domestic establishments and those directly connected to the public low voltage power supply network that supplies buildings used for domestic purposes.
- This pump is not intended to be used in the presence of a flammable anaesthetic mixture with air or oxygen or nitrous oxide.
- Do not use the pump in a hyperbaric chamber.
- Do not use the pump near Magnetic Resonance Imaging (MRI) including Stereotaxis technology.

Operating Precautions (continued)

Operating Pressure

- The pumping pressure alarm system is not designed to provide protection against, or detection of, extravasation or tissuing complications which can occur.
- The pump is designed to stop fluid flow under alarm conditions. Periodic patient monitoring must be performed to ensure the infusion is proceeding as expected. It is a positive displacement delivery system, capable of developing positive fluid pressures to overcome widely varying resistances to flow encountered in practice, including resistances to flow imposed by small gauge catheters, filters and intra-arterial infusion. It is neither designed nor intended to detect infiltrations and will not alarm under infiltration conditions.

Alarm Conditions

• Several alarm conditions detected by this pump will stop the infusion and generate visual and audible alarms. Users must perform regular checks to ensure that the infusion is progressing correctly and no alarms are operating.

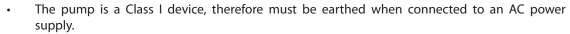
Electromagnetic Compatibility and Interference



- This pump is protected against the effects of external interference, including high energy radio frequency emissions, magnetic fields and electrostatic discharge (for example, as generated by electrosurgical and cauterising equipment, large motors, portable radios, cellular telephones etc.) and is designed to remain safe when unreasonable levels of interference are encountered.
- In some circumstances the pump may be affected by an electrostatic discharge through air at levels close to or above 15kv; or by radio frequency radiation close to or above 10v/m. If the pump is affected by this external interference the pump will remain in a safe mode; the pump will duly stop the infusion and alert the user by generating a combination of visual and audible alarms. Should any encountered alarm condition persist even after user intervention, it is recommended to replace that particular pump and quarantine the pump for the attention of appropriately trained technical personnel.
- This pump is a CISPR 11 Group 1 Class A device when the model 180 (Flow Sensor) is used and a CISPR 11 Group 1 Class B device without the use of the model 180 (Flow Sensor). The pump uses RF energy only for its internal function in the normal product offering. In a domestic environment, this system may cause radio interference. Reorienting, relocating or shielding the system, or filtering the connection to the public mains network, are examples of steps that can be taken to reduce or eliminate interference. However, this pump emits a certain level of electromagnetic radiation which is within the levels specified by IEC/EN60601-2-24 and IEC/EN60601-1-2. If the pump interacts with other equipment, measures should be taken to minimise the effects, for instance by repositioning or relocation.
- Therapeutic Radiation Equipment: Do not use the pump in the vicinity of any Therapeutic Radiation
 Equipment. Levels of radiation generated by the radiation therapy equipment such as Linear Accelerator,
 may severely affect functioning of the pump. Please consult manufacturer's recommendations for
 safe distance and other precautionary requirements. For further information, please contact your local
 CareFusion representative.
- Magnetic Resonance Imaging (MRI): The pump contains ferromagnetic materials which are susceptible to interference with magnetic field generated by the MRI devices. Therefore, the pump is not considered an MRI compatible pump as such. If use of the pump within an MRI environment is unavoidable, then CareFusion highly recommends securing the pump at a safe distance from the magnetic field outside the identified 'Controlled Access Area' in order to evade any magnetic interference to the pump; or MRI image distortion. This safe distance should be established in accordance with the manufacturers' recommendations regarding electromagnetic interference (EMI). For further information, please refer to the product technical service manual (TSM). Alternatively, contact your local CareFusion representative for further guidance.
- Accessories: Do not use any non-recommended accessory with the pump. The pump is tested and compliant
 with the relevant EMC claims only with the recommended accessories. Use of any accessory, transducer or
 cable other than those specified by CareFusion may result in increased emissions or decreased pump
 immunity.

Earth Conductor

Operating Precautions (continued)





- This pump also has an internal power source.
- When connected to an external power source, a three-wire (Live, Neutral, Earth) supply must be used. If the integrity of the external protective conductor on the AC power cable has been compromised, the pump should be disconnected from the AC power source and operated utilising the internal battery.

Hazards





- An explosion hazard exists if the pump is used in the presence of flammable anaesthetics. Exercise care to locate the pump away from any such hazardous sources.
- Dangerous Voltage: An electrical shock hazard exists if the pump's casing is opened or removed.
 Refer all servicing to qualified service personnel.
- If this pump is dropped, subjected to excessive moisture, fluid spillage, humidity or high temperature, or otherwise suspected to have been damaged, remove it from service for inspection by a qualified service engineer. When transporting or storing the pump, use original packaging where possible, and adhere to temperature, humidity and pressure ranges stated in the Specifications section and on the outer packaging.
- If this pump behaves abnormally, remove from service and contact a qualified service engineer.

Epidural Administration

- Epidural administration of drugs other than those indicated for epidural use could result in serious injury to the patient.
- It is strongly recommended that the source container, infusion set, and Pump used for epidural drug delivery be clearly differentiated from those used for other types of administration.
- The Pump can be used for epidural administration of anaesthetic and analgesic drugs. This application is only appropriate when using anaesthetics and analgesics labelled for continuous epidural administration and catheters intended specifically for epidural use. Use only sets dedicated for use with the Pump, without a 'Y' connector or injection port, for epidural infusions
 - Epidural administration of anaesthetic drugs: Use indwelling catheters specifically indicated for short-term (96 hours or less) anaesthetic epidural drug delivery.
 - Epidural administration of analgesic drugs: Use indwelling catheters specifically indicated for either short-term or long-term analgesic epidural drug delivery.

Getting Started



Before operating the pump read this Directions For Use (DFU) manual carefully.

Initial Set Up

- 1. Check that the pump is complete, undamaged and that the voltage rating specified on the label is compatible with your AC power supply.
- 2. Items supplied are:
 - Alaris® SE Pump
 - Directions For Use (CD)
 - AC Power Cable (as requested)
 - · Protective Packaging
- 3. Connect the pump to the AC power supply for at least 24 hours to ensure that the internal battery is charged (verify that the AC Mains indicator is lit).



Maximum battery capacity, as well as gauge accuracy, is reached after several charge/discharge/recharge cycles, in the refresh process. CareFusion recommends that the battery be fully charged/discharged/recharged, using the refresh cycle, before placing the pump in use.

The pump will automatically operate from its internal battery if the pump is switched on without being connected to the power supply.

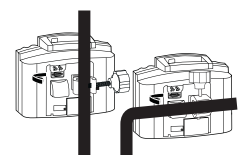
Should the pump fail to perform correctly, replace in its original protective packaging, where possible and contact a qualified service engineer for investigation.

Pole Clamp Installation

The uniquely designed pole clamp adapts to a wide variety of surfaces (such as, poles, bed rails) to provide greater versatility and to simplify transports.

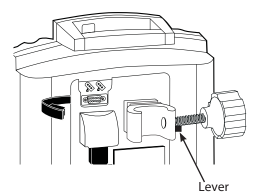
It features:

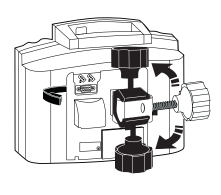
- 360° rotation in 90° increments
- ergonomically designed knob
- accommodates diameters from 15 to 35 millimetres



Changing Pole Clamp Orientation

- 1. Press and hold rotation lever.
- 2. Reposition clamp.
- 3. Release lever at desired position.







- The illustrated pole clamp knob may not reflect the knob in use on the pump.
- When using multiple pumps, care should be taken to evenly distribute the pumps to ensure stability.
- To ensure proper occlusion detection, do not operate the pump tilted back more than 45° from the upright position.

Priming an Infusion Set



When priming:

- Ensure patient is not connected.
- Ensure air is expelled from line prior to beginning infusion (unexpelled air in line could have serious consequences).
- Failure to prime correctly can delay infusion delivery and cause the total volume to be infused to read higher than the actual total delivered to the patient.

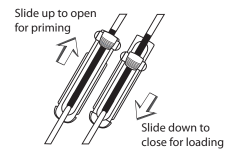
Prepare the primary solution container in accordance with the manufacturer's directions for use. Use only sets dedicated for use with the Alaris® SE Pump.

- 1. Slide Flow Regulator thumb clamp down until an audible click verifies it is in fully closed position.
- 2. Spike solution container.
- 3. Fill drip chamber to 2/3 full.



• Open the vent cap on the spike if the container requires venting.

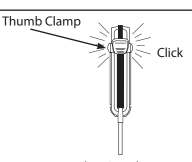
- 4. Invert Flow Regulator.
- 5. Slide Flow Regulator thumb clamp to open position to slowly prime set.
- 6. Close Flow Regulator clamp when priming is complete, as in Step 1. Verify no fluid is flowing.
- 7. A gravity flow rate may be adjusted with Flow Regulator thumb clamp, if desired.



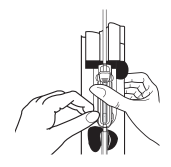
Loading an Infusion Set

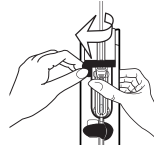


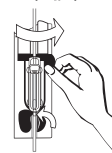
- After set installation, verify no fluid is flowing through the infusion set's drip chamber, to avoid freeflow.
- Before operating pump, verify that infusion set is free from kinks and installed correctly in pump.
- Ensure the appropriate infusion set for the fluid/drug to be infused has been selected.
- Follow the instructions supplied with the individual infusion set.
- Use only sets dedicated for use with the pump. The use of any other set may cause improper operation, resulting in an inaccurate fluid delivery or other potential hazard.
- · Position the fluid container to avoid spillage onto the pump.
- 1. Slide Flow Regulator thumb clamp down until an audible click verifies it is in fully closed position.
- 2. Using both hands, press top and bottom of Flow Regulator into pump until it snaps into place.
- 3. Verify 3 gray fingers (clamp arms) on each side of pumping mechanism have engaged Flow Regulator.
- 4. Let go of set. A properly loaded set should stay in pump.
- 5. Press firmly just below blue thumb clamp on Flow Regulator with one hand while using other hand to close latch fully to left.
 - If resistance is met while closing latch, remove set, verify Flow Regulator is fully closed and then reinstall set.
 - Verify thumb clamp has moved to open (up) position prior to starting infusion.
- 6. Attach set to patient's vascular access device.
- 7. Verify flow from IV container after starting infusion.



Flow Regulator







Removing the Infusion Set

- 1. Place channel on hold.
- 2. Open latch.
- 3. Flow Regulator automatically closes to prevent accidental unintended flow.
- 4. Press latch fully to right. Set is ejected from pump.



- Verify the Flow Regulator is closed when the infusion set is removed from the pump to prevent unintended flow.
- Do not attempt to force the infusion set from the pump. Contact a qualified service engineer for investigation.



Starting the Infusion



Before each use, verify all infusion settings are appropriate for the patient.

Primary Infusion

- 1. To turn channel on, press channel's **POWER** key.
 - The pump will run a short self-test.
 - Check the display test pattern and ensure that no rows or pixels are missing.
- 2. Enter rate value, use numeric keypad then press **ENTER** key.
- 3. To enter desired VTBI, use numeric keypad then press **ENTER** key.
- 4. If there is a VI value that needs to be cleared, press **CLEAR** key or press **0** (zero) key then press **ENTER** key.
- 5. Verify that all parameters are correct, then press **RUN/HOLD** key to start infusion.

Pausing and Restarting Infusion

- 1. An infusion may be paused temporarily by pressing channel **RUN/HOLD** key.
- 2. To restart infusion while on hold, press channel **RUN/HOLD** key.



- Rate LED flashes while infusion is on hold.
- After 2 minutes, "Hold Time Exceeded" visual and audio prompts begin. An additional 2 minute period may be initiated by pressing either hold soft key or channel RUN/HOLD key.

Making Changes to Rate, Dose or VTBI

Continuous infusion parameters (Rate, Dose or VTBI) may be changed without pausing the infusion and VI may be cleared.

- 1. Select desired channel, as necessary.
- 2. Press soft key next to parameter to be edited. Current value is highlighted.
- 3. Make changes: To enter a new value, use numeric keypad or to reset Volume Infused to 0.0 ml, press **CLEAR** or **0** (zero) key.
- 4. To accept new value, press **ENTER** key.

Clearing Volume Infused

The volume infused counter increments as fluids are infused through a given channel. All fluids infused in primary mode, including boluses, all fluids infused in secondary mode and all fluids infused in KVO mode are counted.

- 1. To reset volume infused counter to 0.0ml, press **VI** soft key. VI field is highlighted.
- 2. Press **CLEAR** key or press **0** (zero) key then press **ENTER** key.

Keep Vein Open (KVO) Mode

When the primary VTBI reaches 0.0ml, the pump automatically switches to the configured KVO rate, or remains at the current infusion rate, whichever is less.

- KVO rate flashes in rate LED display.
- Programmed infusion rate continues to display in Main Display.
- KVO flashes in infusion status bar.
- KVO alert tone sounds (may be silenced for 2 minutes using Silence key).
- INFUSION IN KVO message flashes in Main Display.
- 1. To exit KVO mode, press **RUN/HOLD** key to place channel on hold.
- 2. Press VTBI soft key. VTBI is highlighted.
- 3. To enter desired VTBI, use numeric keypad then press **ENTER** key.
- 4. To resume infusion, press **run** soft key or **RUN/HOLD** key.

Changing the Infusion Set

- 1. To pause infusion, press channel's **RUN/HOLD** key.
- 2. Close in-line clamp and ensure the access to the patient is isolated.
- 3. Disconnect the infusion set from the patient.
- 4. Remove infusion set from the pump and discard the set and fluid container according to hospital protocol.
- 5. Prepare the new infusion set, load infusion set into pump and close the door, see 'Priming the Infusion Set' and 'Loading the Infusion Set'.
- 6. Restart infusion, see 'Getting Started'.



When changing the infusion set or the fluid container use aseptic technique according to hospital protocol. It is recommended that infusion sets are changed in accordance with the Directions For Use. Carefully read the Directions For Use supplied with the infusion set prior to use.

Secondary Infusion

This mode is designed to support automatic secondary infusions ("piggybacking") in the same channel. When the secondary VTBI reaches zero, an audio tone sounds (if enabled), **Secondary Complete** message displays briefly, and the primary infusion rate automatically resumes.

When the pump is programmed and delivering in the secondary mode, the primary infusion is temporarily stopped and fluid is drawn from the secondary container. Delivery from the primary container resumes when the fluid level in the secondary infusion set is level with the fluid in the primary container.

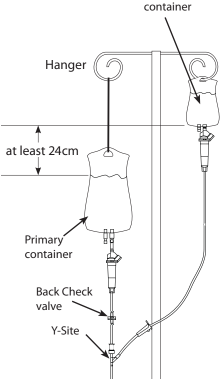
Primary infusion must be on hold to program secondary infusion.

A secondary infusion may be programmed only after a primary infusion has been programmed.

- 1. Load the primed set. See 'Loading the Infusion Set' for instructions.
- 2. Prepare the secondary infusion using a secondary solution container and the check valve primary set; lower the primary container. See illustration right.
- 3. Prime the secondary infusion set in accordance with the set Directions for Use
- 4. Attach secondary infusion set to the upper Y-site of the primary infusion set
- 5. Fully open the regulating clamp on the secondary infusion set.
- 6. Press the **SEC** key. Secondary Setup page displays.
- 7. To enter desired Rate, use numeric keypad then press **ENTER** key.
- 8. To enter desired VTBI, use numeric keypad then press **ENTER** key.
- 9. Verify that all parameters are correct and press **RUN/HOLD** key to start infusion.

Viewing or Changing Primary Settings During Secondary Infusion

- 1. Select desired channel, as necessary.
- 2. Press **Primary Settings** soft key.
- 3. Press soft key next to parameter to be edited. Current value is highlighted.
- 4. Make changes: To enter a new value, use numeric keypad or to reset Volume Infused to 0.0 ml, press **CLEAR** or **0** (zero) key.
- 5. To accept new value, press **ENTER** key.



Secondary

Secondary Infusion Preparation



WARNING:

- Secondary applications require the use of a check valve set on the primary infusion set.
- Secondary infusion applications using a check valve set must have a VTBI setting equal to the volume in the secondary container; this will require consideration of such variables as factory overfill, medication additions, etc.
- Underestimating the volume will cause remaining secondary solution to be infused at the primary rate; overestimating will result in primary solution being infused at the secondary rate.



When using a flow sensor it must be on the primary infusion set. Correct placement of a flow sensor is essential for proper operation.

Options

Dose Rate Calculator (DRC)

This feature allows the clinician to calculate a rate or a dose rate for continuous drug infusions, and is based on parameters such as drug dosage, patient weight, concentration, etc. Once calculated, the pump will display (Dose Calculator).

When the DRC VTBI has counted down to 0.0 ml, the channel will switch to the pre-set KVO rate or remain at the current rate, whichever is less.

Qualified service personnel can turn the Dose Rate Calculator feature on or off.



- The patient weight, drug concentration, and diluent volume cannot be changed while infusing. Changes to any of these items while on hold will recalculate volumetric rate to maintain dose rate.
- When a drug amount is greater than 10,000 units (Un), a K is used to indicate a value multiplied by 1,000. (e.g., 1,000,000 = 1,000K).
- DRC cannot be used in conjunction with secondary or other operating modes.
- 1. Select desired channel, as necessary. Channel must be infusing in primary mode or on hold in primary mode, secondary mode or a loading dose program.
- 2. Press **OPTIONS** kev.
- 3. Press **Dose Rate Calculator** soft key. Dose Rate Menu will appear.
- 4. Press Enter New Program soft key.
- 5. If current dose unit is appropriate press **ENTER** key or to enter a new dose unit, use the soft key and **ENTER** key to select and confirm each segment of the dose unit.
- 6. If current concentration unit is appropriate press **ENTER** key or to enter a concentration unit, use the soft key and **ENTER** key to select and confirm.
- 7. If current weight or height unit is appropriate press **ENTER** key or to enter a weight or height unit, use the soft key and **ENTER** key to select and confirm.
- 8. Verify that all parameters are correct then press **ok** soft key.
- 9. To enter dose rate, use numeric keypad and press **ENTER** key or press **Rate** soft key if Dose Rate is required to be calculated. To enter rate, use numeric keypad and press **ENTER** key.
- 10. To enter concentration, use numeric keypad. Press ENTER key.
- 11. To enter diluent volume, use numeric keypad. Press **ENTER** key.
- 12. To enter height and/or weight, use numeric keypad. Press **ENTER** key.



$\wedge \wedge \wedge \wedge \wedge$ or $\lor \lor \lor \lor \lor \lor$ will appear if a calculated value is outside the display's range:

- Use the soft key to highlight the value you want to change.
- Use the numeric key pad to enter the value.
- · Press to accept the change.
- 13. Verify that all parameters are correct then press **ok** soft key.
- 14. To enter VTBI value, use numeric keypad. Press **ENTER** key.
- 15. To clear VI, if required, press **CLEAR** or **0** (zero) key. Press **ENTER** key.
- 16. Verify that all parameters are correct then press **ok** soft key.
- 17. Press **run** soft key or **RUN/HOLD** key to start infusion.
- 18. To briefly view current setup information press **✓** soft key.

Making Changes During DRC Program

- 1. Select desired channel, as necessary.
- 2. Press soft key next to parameter to be edited. (Press twice to get VI) Current value is highlighted.
- 3. Make changes: To enter a new value, use numeric keypad or to reset Volume Infused to 0.0 ml, press **CLEAR** or **0** (zero) key.
- 4. To accept new value, press **ENTER** key.

To change the Concentration, Weight or Height the pump must be on hold.

- 1. Select desired channel, as necessary. To place channel on hold, press RUN/HOLD key.
- 2. Press soft key next to parameter to be edited. Current value is highlighted.
- 3. Make changes: To enter a new value, use numeric keypad.
- 4. To accept new value, press **ENTER** key.
- 5. Verify that all parameters are correct then press **ok** soft key.
- 6. Press **run** soft key or **RUN/HOLD** key to resume the infusion.

Quitting the DRC Program

The channel must be on hold.

- 1. Press **menu** soft key.
- 2. To return to primary set-up page, press **Quit Program** soft key.

Loading Dose

This feature allows an initial infusion rate to be set up for a specific volume, automatically followed by a maintenance rate (primary settings) from the same container. The primary VTBI and VI include the loading dose volumes. When the loading dose VTBI reaches zero, a transition tone sounds (if transition tone feature is enabled), **Load Dose Complete** message displays briefly, and the primary settings automatically take effect.

Verify the primary mode parameters prior to accessing the **Loading Dose** option.

- 1. Select desired channel, as necessary. Channel must be on hold in primary mode.
- 2. Press **OPTIONS** key.
- 3. Press **Loading Dose** soft key. Loading Dose infusion rate is highlighted.
- 4. If current value is appropriate press **ENTER** key or to enter a new infusion rate, use numeric keypad and press **ENTER** key.
- 5. Loading Dose VTBI is highlighted. If current value is appropriate press **ENTER** key or to enter a new VTBI, use numeric keypad and press **ENTER** key.
- 6. To start loading dose infusion, press **RUN/HOLD** key.
- 7. To briefly view current profile press **✓** soft key.



This mode is useful for delivering fluid challenges. This feature is for delivery from primary containers only. Using this feature with 2 separate containers may result in unintended flow rates.

Making Changes During Loading Dose

- 1. Select desired channel, as necessary.
- 2. Press soft key next to parameter to be edited. Current value is highlighted.
- 3. Make changes: To enter a new value, use numeric keypad or to reset Volume Infused to 0.0 ml, press CLEAR or 0 (zero) key.
- 4. To accept new value, press **ENTER** key.

Viewing or Changing Primary Settings During Loading Dose

- 1. Select desired channel, as necessary.
- 2. To briefly view primary settings (Pri Rate, Pri VTBI, Total VI) during loading dose infusion, press Primary Settings soft key.
- 3. Press soft key next to parameter to be edited. Current value is highlighted.
- 4. Make changes: To enter a new value, use numeric keypad or to reset Volume Infused to 0.0 ml, press CLEAR or 0 (zero) key.
- 5. To accept new value, press **ENTER** key.

Multi-Dose

This feature allows 1 to 24 infusions to be preprogrammed with the same rate and volume, to be delivered at equally spaced intervals, over a period of up to 24 hours. It also offers a delayed start option up to 8 hours and a Dose Complete Alert Option. These features can be turned on or off.

This program requires another infusing line to keep the vein open between programmed doses since there is no KVO infusion between doses or following program completion.

- 1. Select desired channel, as necessary. Channel must be on hold in primary mode.
- 2. Press **OPTIONS** key.
- 3. Press Multi-Dose soft key.
- 4. Press Enter New Program soft key.
- 5. To enter infusion rate, use numeric keypad. Press **ENTER** key.
- 6. To enter VTBI/Dose, use numeric keypad. Press ENTER key.
- 7. To enter number of doses, use numeric keypad. Press **ENTER** key.
- 8. To enter dose frequency (time interval from start of one dose until start of next), use numeric keypad. Press **ENTER** key.
- 9. Verify that all parameters are correct then press **ok** soft key.
- 10. If Dose Complete Alert Option is enabled, **DOSE COMPLETE ALERT OPTION** page appears. To select **On** or **Off**, use soft keys.
- 11. To continue programming, press **ok** soft key.
- 12. To start first dose immediately, press **ok** soft key. Then press **run** soft key or **RUN/HOLD** key to start infusion.
- 13. To delay start of first dose, enter time (hours and minutes) using numeric keypad and **ENTER** key. Then to advance to timer hold page, press **start timer** soft key.

Changing Time Interval Until Next Dose

- 1. Press **stop timer** soft key.
- 2. To select a value for editing, press relevant soft key.
- 3. To enter new value, use numeric keypad. Press **ENTER** key.
- 4. When editing is complete, press start timer soft key.

Resuming an Interrupted Multi-Dose

- 1. Press yes soft key on the Return To Multi-Dose? page.
- 2. To accept set-up parameters, press **Review/Resume** soft key.
- 3. To continue, press **ok** soft key.
- 4. If infusion was in progress when interrupted press **run** soft key or **RUN/HOLD** key to resume infusion. If infusion was NOT in progress when interrupted, edit time to delivery of next dose, as necessary, then press **start timer** soft key.

Quitting Multi-Dose

The channel must be on hold or the last dose complete.

- 1. Press **menu** soft key.
- 2. To return to primary set-up page, press **Quit Program** soft key.

Multi-Step

The Multi-Step feature allows a sequential drug delivery program (up to 9 steps) to be set, delivering volumes of fluid at different rates during each step. This allows the pump parameters to be set up once and to deliver a sequence eliminating the need to change the rate and VTBI after each infusion step.

The infusion may be programmed in either rate and volume or volume and time. At completion of the last programmed step, the channel switches to the preset KVO rate or remains at the current rate, whichever is less.

- 1. Select desired channel, as necessary. Channel must be on hold in primary mode.
- 2. Press **OPTIONS** key.
- 3. Press Multi-Step soft key.
- 4. Press Enter New Program soft key.
- 5. Select either **Rate and Volume** (pump calculates step infusion time) or **Volume and Time** (pump calculates rate).
- 6. To enter values for rate, volume or time as applicable, use numeric keypad. Press ENTER key.
- 7. To approve all displayed parameters and advance to next step press **ok** soft key.
- 8. Repeat steps 6 & 7 for each additional step required.
- 9. When all steps have been entered and accepted, press **done** soft key.
- 10. To approve and advance through review page(s), press **ok** soft key.
- 11. To clear VI, if required, press **CLEAR** or **0** (zero) key. Press **ENTER** key.
- 12. To approve **STEP TOTALS** page, press **ok** soft key.
- 13. To start Multi-Step infusion program, press run soft key or RUN/HOLD key.

Making Changes During Multi-Step

The channel must be on hold to view or edit the steps in the program.

- 1. To place channel on hold, press **RUN/HOLD** key.
- 2. To return to review page(s), press **setup** soft key.
 - A tick mark (I) next to a step on review page(s) indicates it has not started.
 - Only steps having a (I) can be edited.
 - A step number in progress is highlighted.
- 3. To advance through review page(s) of program, press **ok** soft key.
- 4. To select a step for editing, press a soft key.
- 5. To select value for editing, press a soft key.
- 6. To enter new value, use numeric keypad. Press ENTER key.
- 7. To return to review page(s) when programming is complete, press **ok** soft key.
- 8. To approve review page(s) and **STEP TOTALS** page, press **ok** soft key.
- 9. To resume infusion, press RUN/HOLD key or run soft key.

Viewing Totals Remaining

Press soft key.

Time and VTBI remaining in Multi-Step program display for a short interval.

Resuming an Interrupted Multi-Step

The channel retains its place in the program if the pump is turned off. The program can be restarted from step 1 or resume where it left off.

- 1. Select desired channel, as necessary.
- 2. Select New Patient and Profile Options, as necessary. **Return To Multi-Step?** page appears.
- 3. Press **yes** soft key.
- Press Review/Resume soft key.
- To resume program from point of interruption, press Continue Program soft key or to restart program at beginning of step 1, press Restart Program soft key.
- 6. Verify all settings are correct. If a change is required, see "Making Changes During Multi-Step".
- 7. To approve review page(s) and STEP TOTALS page, press ok soft key.
- 8. To continue or restart program, press **RUN/HOLD** key or **run** soft key.

Quitting Multi-Step

The channel must be on hold or the last dose complete.

- 1. Press **menu** soft key.
- 2. To return to primary set-up page, press **Quit Program** soft key.

Monitoring Options

All features and options in this section are shown enabled. Options are enabled through the hospital data set profile configuration settings, or through the pump configuration settings if the Profiles feature is not enabled (OFF).

The Dynamic Monitoring System provides the ability to monitor downstream pressure or resistance, allowing rapid detection of full and partial occlusions. Resistance monitoring eliminates the impact of patient elevation and flow rate to provide the most direct assessment of patency. Components of this system are:

- **Monitoring Options:** to select IV infusion set/site monitoring modes of resistance, high resistance, and adjustable or fixed pressure.
- Auto Restart Plus Feature: allows pump to automatically resume operation when specific pump operating conditions
 are met.
- Adjustable Resistance Alert: to provide an early warning of increases in downstream flow resistance.
- Adjustable Pressure Alarm: to provide an early warning of increases in downstream pressure.
- Trend Graph: to display downstream pressure or flow resistance over time.
- **Pressure Baseline:** to provide a starting point from which to measure changes in system pressure.

Infusion sets, catheters, and applications create various levels of resistance to flow. Monitoring mode options are available to meet each clinical need.

- Resistance: designed to monitor IV infusion set/site resistance providing optimum sensitivity for most IV applications.
- **High Resistance:** designed to monitor IV infusion set/site resistance with optimum sensitivity where higher resistance catheters are used.
- **Adjustable Pressure:** designed to monitor IV infusion set/site pressure and provide user-adjustable pressure alarm limits. Used for Precision Flow mode or for high resistance systems; such as, infusion through transducers, into dialysis systems and through highest resistance catheters.
- **Pressure:** designed to monitor IV infusion set/site pressure and alarm based on a fixed pressure limit.



Precision Flow: in fixed and adjustable pressure modes, the Pump provides enhanced flow continuity at rates below 50 ml/h.

Selecting Monitoring Option

For dual channel pumps, select the desired channel as necessary. The bar graph and numeric displays are not available when the split screen is displayed.

- Press **OPTIONS** key.
- 2. Press **Monitoring Options** soft key.
- 3. Press soft key for **Resistance**, **High Resistance** or **Adjustable Pressure**.
- 4. Press **ok** soft key. Display automatically returns to normal operating screen.
 - If **Resistance** option is selected, **% Resistance** displays below bar graph while infusing.
 - If High Resistance option is selected, % Hi Resist. displays below bar graph while infusing.
 - If **Adjustable Pressure** option is selected, pressure system accuracy can be enhanced by ensuring no occlusion or other pressure source exists in infusion set when activating **RUN/HOLD**.



- Each time the pump is turned on, verify and/or set the monitoring mode. If the monitoring mode, resistance alert and/or pressure alarm limit are not verified, the pump may not be operating with the desired occlusion detection parameter(s).
- High Resistance and Resistance alert limit may be adjusted using the soft keys located below the arrow symbols.
- Pressure alarm limits may be adjusted when operating in Adjustable Pressure mode using the soft keys located below the arrow symbols.
- Maximum pressure limit settings may be configured by qualified service personnel.

Monitoring Options (continued)

Auto Restart Plus Feature

The Auto Restart Plus feature provides the ability to automatically continue an infusion if downstream resistance or pressure measurements indicate that an occlusion condition has cleared within a 40-second **Checking Line** period (excluding High Resistance Monitoring mode).

The **Checking Line** message and tone are presented when a resistance measurement exceeds the alarm threshold of 100%.

If resistance measurements initiate the **Checking Line** condition, the channel continues infusing in order to determine if the measured flow resistance has changed. If the measured flow resistance falls to any value below 100% within 40 seconds, the channel automatically resumes normal operating conditions (excluding High Resistance Monitoring mode).

Pressure measurements initiate the **Checking Line** period when the pressure exceeds the configured limit. If the pressure falls to less than one-third of the configured limit within 40 seconds, normal flow resumes. If the condition is not cleared, the **OCCLUSION DOWNSTREAM** alarm occurs and infusion stops until manually restarted.

This feature can be configured through the hospital data set to allow from 1 to 9 **Checking Line** restarts. After the programmed number of restarts has occurred or the 40-second **Checking Line** period has been exceeded, the channel immediately alarms **OCCLUSION DOWNSTREAM** when resistance or pressure conditions indicate an occlusion.



- An OCCLUSION DOWNSTREAM condition is detected when the measured resistance reaches 100% of scale. For the Resistance mode, 100% results from a resistance producing 2 mmHg per ml/h of flow. For the High Resistance mode, 100% results from a resistance producing 6 mmHg per ml/h flow.
- An OCCLUSION DOWNSTREAM condition is also detected when the configured pressure limit is exceeded. This limit may be set, by qualified service personnel, from 1 mmHg to 600 mmHg (Pressure Limit, Maximum).

Resistance Alert

The Resistance Alert provides an early warning of increasing flow resistance. The Resistance Alert marker can be set from 0% to 100% of scale in 5% increments. This feature can be enabled or disabled and a power-on default alert level is set through the hospital data set.

To optimize the alert feature, it is advisable to set the alert level 20-30% higher than the initial displayed resistance. Read the resistance approximately 2 minutes after starting an infusion.

Setting Alert Marker

- To numerically display present alert level marker, press either ◀ or ▶ soft key. Vertical line on resistance bar graph visually indicates alert level.
- Each additional press of either arrow soft key increases or decreases alert level marker and numeric value by 5%.

Resistance Trend Graphs

In Resistance and High Resistance monitoring modes, a trend graph displays flow resistance over time. Trend graphs of 15 minutes, 1 hour, 4 hours and 12 hours are available during normal operation when enabled through the hospital data set.

Downstream Occlusions are indicated by a tick mark (I) at the top of the trend screen.

For dual channel pumps, select the desired channel, as necessary. The trend graph is not available while the split screen is displayed.

- 1. Press **OPTIONS** key.
- 2. Press **Resistance Trend** soft key.
- 3. To change graph time frame, press **time** soft key.
 - A dashed horizontal line represents current resistance alert level.
 - Gaps in graph may indicate non-infusing conditions; such as, turned off, on hold, in alarm.
 - If channel has been placed in Pressure Monitoring mode for some portion of a trend graph window, resistance data is not available and zero values are plotted.
 - A tick mark (I) at top of graph indicates an occlusion.
 - When viewing Resistance Trend Graphs in High Resistance mode, **HI RESIST** displays under graph.



- To clear graphed data, press clear soft key and then ok to confirm.
- Press return soft key to return to normal operating screen.

Monitoring Options (continued)

Adjustable Pressure Alarm

In the Adjustable Pressure monitoring mode, the pressure alarm limit may be varied from 25 mmHg to the maximum configured pressure limit, in 25 mmHg increments. A default alarm level and a maximum pressure limit are set through the hospital data set profile configuration settings or through the pump confirmation settings if the Profiles feature is not enabled (OFF).

Pressing either arrow (\P or \ref{eq}) soft key changes alarm limit by 25 mmHg in corresponding direction. It is advisable to select an alarm limit appropriate for flow rate. At lower flow rates, alarm limit should be set lower, to shorten time to alarm.

Pressure Monitoring Using Automatic Baseline Calibration

The auto pressure baseline calibration remains in effect until the pump is turned off, the latch is opened, the set is reloaded, or the Set Pressure Baseline function is performed.



- First activation of RUN/HOLD for a new infusion automatically establishes a pressure baseline based on current system pressure. An optimal baseline is maintained upon subsequent activations of RUN/HOLD, as follows:
 - If current system pressure is same or higher than original baseline, pressure baseline does not change.
 - If current system pressure is less than original baseline, system automatically resets to new system pressure value.
- Pressure measurement can be optimised, particularly at low flow rates (less than 3 ml/h), by pausing and restarting at least once every 2 hours. This allows pressure baseline to calibrate based on current system pressure.
- Prior to activation, ensure that pressure has not built up in infusion set due to either occlusion or flow from other pumps through a common catheter. This will result in a more accurate pressure measurement.
- When loading a set connected to a small diameter catheter, wait at least 5 seconds after loading set before activating RUN/HOLD. This allows pressure generated by loading process to dissipate and sensor to stabilise. (Very small PICC catheters; such as, 28 gauge/1.2 French, may require 60 seconds or more for stabilisation.)
- When multiple pumps are infusing through a common small diameter catheter, pressure measurement accuracy can be optimised by temporarily stopping all infusions, then restarting all pumps beginning with pump delivering at lowest rate.

Monitoring Options (continued)

Pressure Baseline

The Pressure Baseline feature, when enabled through the hospital data set profile configuration settings, provides a real-time bar graph and numeric display of line pressure.

The pressure limit may be reduced if the pressure in the set is high or changing. This results in the pressure limit being lowered from the selected setting. If this occurs, first try to remove or reduce the downstream pressure. Following that, try to reload the set, wait 15 to 30 seconds and then perform a Set Pressure Baseline operation. The pressure baseline may need to be set a second time, after the pressure readings have stabilized.

For dual channel pumps, select the desired channel as necessary. The pressure bar graph is not shown when the split screen display is active.

For optimal results, set the baseline 15 minutes after starting an infusion. The pressure baseline can be optimised, particularly at low flow rates (less than 3 ml/h), by resetting the pressure baseline when the readings are negative. Check periodically for negative readings; for example, when programming VTBI. This allows the pressure baseline to calibrate based on current system pressure.

- 1. To place channel on hold, press channel's **RUN/HOLD** key. (All infusions connected to channel being baselined must be on hold.)
- 2. Press **OPTIONS** key.
- 3. Press **Set Pressure Baseline** soft key.
- 4. Verify no pressure, due to occlusion or other infusions through a common set, is present in infusion set at this time.
- 5. For best results, verify set outlet (for example, stopcock) is located at patient's heart level before continuing with next step.
- 6. Press **ok** soft key.
- 7. Verify pressure readout is 0 (zero) mmHg.
- 8. To start infusion, press RUN/HOLD key.



- To return to the normal screen without setting the baseline, press return soft key.
- True baseline pressure will be zero or within a few mmHg of zero. If not, and the pressure is unstable, allow the pressure to drop to the lowest level and then repeat the Set Pressure Baseline process.
- The pressure baseline calibration remains in effect until the pump is turned off, the latch is opened, the set is reloaded, or the set Pressure Baseline function is performed again.
- Setting the manual baseline overrides the auto baseline until the pump is turned off, the latch is opened, set is loaded, or another manual baseline is set.
- Setting a manual Pressure Baseline displays a horizontal real-time bar graph and numeric pressure readings. The vertical line on the pressure bar graph visually indicates the pressure alarm limit.

Monitoring Options (continued)

Pressure Trend Graphs

In Pressure Monitoring mode, a trend graph displays monitored pressure over time. Trend graphs of 15 minutes, 1 hour, 4 hours and 12 hours are available during normal operation when enabled through the hospital data set.

Downstream Occlusions, which occur in Pressure or Resistance modes, are indicated by a tick mark (I) at the top of the trend screen.

To view graph:

- 1. Dual channel pumps: Select desired channel, as necessary. Trend graph is not available while split screen is displayed.
- 2. Press **OPTIONS** key.
- 3. Press **Pressure Trend** soft key.
- 4. To change graph time frame, press **time** soft key.



- A solid horizontal line represents current pressure alarm limit level.
- Gaps in graph may indicate non-infusing conditions; such as, turned off, on hold, in alarm.
- If channel has been placed in Resistance Monitoring mode for some portion of a trend graph window, pressure data is not available and zero values are plotted.
- A tick mark (I) at top of graph indicates an occlusion.

To clear graph:

- 1. To clear graphed data, press **clear** soft key.
- 2. Press **ok** soft key.

To return to normal operation:

Press return soft key.

SmartSite® Needle-Free System Instructions

SmartSite® Needle-Free Valve is designed to permit safe gravity flow and automated flow, injection and aspiration of fluids without the use of needles by utilising luer lock and luer slip connectors.



Precautions:

Discard if packaging is not intact or protector caps are unattached. Needle-Free Valve contraindicated for blunt cannula system.

DIRECTIONS - Use Aseptic Technique

- 1. Prior to every access, swab top of Needle-Free Valve port with 70% Isopropyl alcohol (1-2 seconds) and allow to dry (approximately 30 seconds).
 - NOTE: Dry time is dependent on temperature, humidity, ventilation of the area.
- 2. Prime valve port. If applicable, attach syringe to Needle-Free Valve port and aspirate minuscule air bubbles.
- 3. Replace every 72 hours for stand alone valves. However, if the valve is part of the set, then the set change interval is as per the complete set or 100 activations which ever occurs first. For infusions of blood, blood products or lipid emulsions replace infusion set every 24 hours.

NOTE: During use of Needle-Free Valve port, fluid may be observed between the housing and blue piston. This fluid does not enter the fluid path and requires no action. For product questions or needle-free valve educational materials contact your Cardinal Health, Alaris® Products representative. The Center for Disease Control, Intravenous Nurses Society (USA) and other organizations publish guidelines useful in developing facility guidelines. Consult facility protocols.



Alarms, Alerts and Prompts

There are 3 types of displayed messages listed on the following pages with a probable cause and suggested remedy next to each one. Use this section in conjunction with the appropriate clinical practice of hospital procedure.

ALARM: pump or channel problem.

- infusion stops
- alarm bell icon illuminates
- alarm tone sounds
- rate LED display flashes
- message appears in Main Display when channel is selected

ALERT: may indicate a change in infusion status.

- channel continues to operate
- alert tone sounds
- message appears in Main Display

PROMPT: infusion status not changed.

Startup procedures were not completed or an invalid key was pressed.



When using the dual channel pump, some messages also display Channel A or Channel B, to indicate which channel is affected. Always verify the channel is selected before making any changes.

Alarms

Alarm	Meaning	Response
accumulated air in line	Air detector has detected multiple small bubbles.	Air detector has detected multiple small bubbles. Press hold soft key. Open latch to remove set. Clear air per hospital protocol. Reinstall set. Press Run/Hold to resume infusion. If reset key is active and air bubbles are clinically insignificant, press reset soft key and then press run soft key to resume infusion. Ensure air-in-line sensors are thoroughly cleaned.
air in line	Air detector has detected an air bubble larger than configured threshold tolerance.	Air detector has detected an air bubble larger than configured threshold tolerance. Press hold soft key. Open latch to remove set. Clear air per hospital protocol. Reinstall set. Press RUN/HOLD to resume infusion. If reset key is active and air bubbles are clinically insignificant, press reset soft key and then press run soft key to resume infusion. At flow rates of 1.0 ml/h and below, verify upstream fluid path is unobstructed. Ensure air-in-line sensors are thoroughly cleaned.
battery depleted (Plug In)	Battery is too low to operate pump.	Plug power cord into an AC outlet immediately. Press run soft key or RUN/HOLD to resume infusion.
channel malfunction Dual channel pump only.	Channel malfunction.	Turn channel off and then on. If problem persists, do not use channel. Contact qualified service personnel
computer link failure	RS-232 connection to computer was disrupted. Computer Link feature is in monitor mode.	Check RS-232 connections. Clearing this alarm automatically puts pump in monitor mode. Reestablish infusion.
flow sensor unplugged	Flow sensor is unplugged from back of pump.	Plug flow sensor into flow sensor receptacle.
hold time exceeded	Channel has been on hold for 2 minutes and no keys have been pressed (on either channel if dual channel).	Press hold soft key to return to hold mode.

Alarms, Alerts and Prompts (continued)

Alarms (continued)

Alarm	Meaning	Response
instrument malfunction	Pump malfunction. For a dual channel pump, neither channel is functional.	Turn pump off and then on. If problem persists, do not use pump. Contact qualified service personnel.
key stuck	A key is stuck or was held down too long.	Release key. Turn pump off (both channels if dual channel pump) and then on. If problem persists, do not use pump. Contact qualified service personnel.
latch open	Latch was opened during an infusion.	Check for proper set installation. Close latch fully to the left. Press run soft key.
no upstream flow detected	Flow has been obstructed between container and pump when using a flow sensor.	Check to see if container is empty, flow sensor is mispositioned or clouded, tubing is kinked or air vent is closed. Verify correct set connections and open fluid path. Press run soft key to restart infusion. Note: Infusing fluids which form smaller drops through a 60 drops/ml set at high rates may result in a No Upstream Flow Detected alarm. (This is because the small, rapidly falling drops form a continuous stream which does not trigger the flow sensor). In this event, unplug the flow sensor from the pump.
occlusion downstream	Pressure in infusion set has exceeded a pressure alarm threshold or Resistance has reached 100%.	Check infusion set for probable cause (such as kinked tubing, closed stopcock, high resistance catheter). Press run soft key to restart infusion.
occlusion upstream	Flow has been obstructed between fluid container and pump's pressure sensor.	Check infusion set for probable cause (such as kinked tubing, closed clamp). Verify that blue thumb clamp on Flow Regulator has moved to open (up) position. If not, reload set. Press run soft key to restart infusion.
primary flow detected during secondary	Pump detected flow from primary container during secondary infusion. NOTE: Alarm can only occur when using optional flow sensor.	Verify that flow sensor is on Primary infusion set and that set up is correct.
set out	Set has been removed during an infusion.	Reinstall set. Press run soft key to restart infusion
setup time exceeded	Pump has been turned on but no keys have been pressed for 10 minutes.	Press hold soft key to return to hold mode. Pump turns off if left in alarm more than 5 minutes. If an audio alarm remains on, turn pump on and then off.

Alerts

Alert	Meaning	Response
Battery Low	Battery has 30 minutes or less of charge remaining.	Plug power cord into an AC outlet as soon as possible.
Check Entry	Key press unclear.	Press clear key to continue.
Checking Line	Flow has been obstructed. Auto Restart Plus feature is on.	Auto Restart Plus feature must be on for downstream occlusion alerts (not required for upstream occlusion alerts). Check infusion set for probable cause (such as kinked tubing, clogged filter, etc.).
Complete Entry	ENTER was not pressed to accept a new value.	Press ENTER to confirm entry or press CLEAR twice to return to previous settings. NOTE: Channel operates as previously programmed until ENTER is pressed.
Computer Control Released	Control of the pump has been released from the host computer.	Re-establish or discontinue computer control mode, as appropriate.
Resistance Alert	Infusion set resistance has reached preset alert level. Resistance Alert feature is on.	Check downstream line and site. Raise resistance alert level, if appropriate.

Additional Alerts:

Additional alerts provide notification of program completion and/or transition to another mode: Dose Complete (Multi-Dose Mode), Load Dose Complete, Multi-Step Complete, Secondary Complete, Infusion in KVO or VTBI = 0.)

Alarms, Alerts and Prompts (continued)

Prompts

Prompt	Meaning	Response
Air In Line	Air detector has detected air prior to starting infusion or is in poor contact with set.	Press continue soft key to allow infusion to continue. An alarm occurs if air detector detects an air bubble larger than configured threshold. Verify set is loaded correctly. Prime and reload set or remove air. Reshape tubing to ensure optimum contact with sensor. Ensure air-in-line sensors are thoroughly cleaned.
Dose Out of Range	Calculated dose is outside allowable range.	Verify and re-enter settings.
Entry Invalid	An invalid value was entered during programming.	Press CLEAR or 0 key to clear entry. Enter appropriate value.
Instrument Self-Check Is Due Please Eject the Set	Pump/channel has not performed self-check within programmed interval.	If set is loaded: Eject set, wait 5 seconds and then reload set. If <u>no</u> set is loaded: Load set, wait 1 minute and then eject set. Wait 5 seconds and then reload set.
Invalid Entry Rate Out of Range	Pump has calculated a rate less than 0.1 ml/h.	Verify and re-enter settings.
Latch Open	Latch is open (prior to starting an infusion).	Close latch fully to left.
Maintenance Reminder	Periodic maintenance interval has elapsed. Maintenance Reminder feature is on.	Notify Biomedical Engineering department. If desired, press continue soft key to temporarily bypass reminder.
New Baseline Set	A new Manual Pressure Baseline was successfully set. Manual Pressure Baseline feature is on.	Baseline remains set until a new manual baseline is set, pump is turned off or latch is opened.
Occlusion Downstream	A very high pressure exists in infusion set while baseline is being set. Pressure Baseline feature is on.	Remove source of high pressure and repeat setting of pressure baseline.
Ok Entry	Attempt was made to go to another page before pressing ok soft key.	Verify all parameters are correct and press ok soft key.
Panel Locked	A key was pressed. Panel lock feature is on.	Turn panel lock off to access panel controls. Panel lock key is located behind handle.
Place on Hold to Change	A key was pressed during KVO.	Channel must be on hold to make changes.
Place on Hold to Set Pressure Baseline	SET PRESSURE BASELINE function was selected while running. Pressure Baseline feature is on.	Place pump on hold before performing manual SET PRESSURE BASELINE operation.
Press and Hold Key to Turn Off	POWER was pressed.	Press and hold POWER until display turns off.
Pressure Limit XXX mmHg (XXX represents configured maximum pressure)	An elevated pressure was present in fluid path when pressure baseline was established. This may reduce maximum available pressure range.	Reload infusion set and verify no obstruction exists which could cause excess pressure. If Pressure Baseline feature is on, repeat manual setting of pressure baseline. otherwise Restarting infusion automatically sets pressure baseline.
Pressure Unstable Cannot Set Baseline	Excessive variation in pressure due to motion, flow from other pumps or blood pressure prevents accurate setting of pressure baseline. Pressure Baseline feature is on.	Reduce or temporarily remove sources of variation while performing manual baseline setting operation.
Program Lost Re-Enter Settings	Pump detected a memory or power failure. Existing operating parameters were erased.	Press continue soft key and re-enter all infusion settings. Configurable options are not affected.
Rate Out of Range	Pump has calculated a rate less than 0.1 ml/h.	Verify and re-enter settings.
Set Must Be Loaded	Flow Regulator segment is not loaded in selected channel during a manual pressure baseline setting operation. Pressure Baseline feature is on.	Load Flow Regulator segment in selected channel. Repeat manual pressure baseline setting.

Alarms, Alerts and Prompts (continued)

Prompts (continued)

Prompt	Meaning	Response
Set Out	Flow Regulator segment is not installed correctly.	Reinstall Flow Regulator segment.
Set Pressure Baseline	Set Pressure Baseline was selected in options mode.	Press ok soft key to set Pressure Baseline or press return soft key to go to exit.
Set Pri VTBI	A primary VTBI was not programmed.	Enter a primary VTBI.
Set Pri VTBI > Loading Dose VTBI	Loading Dose VTBI entered is greater than primary VTBI.	Raise primary VTBI or lower Loading Dose VTBI, as appropriate.
Stop Timer to Change	An invalid key was pressed while timer was running in Multi-Dose program.	Wait several seconds for popup to finish. Press stop timer soft key to make changes.
Time Out of Range	Programmed step time exceeds 24 hours and 59 minutes, or is less than 1 minute.	Verify and re-enter settings.

Invalid Keypress During Programming:

The following Prompts may be seen if an invalid key is pressed during programming: Both A and B not Running, Channel Not On, Complete or OK Setup, No Numeric Entries, Select Channel.

Invalid Keypress During Infusion:

During an infusion, if an invalid key is pressed, the following prompts may be seen: Dose Rate Running, Load Dose Running, Multi-Dose Running, Multi-Dose Running, Pri Running, Sec Running, or Timer Running (Multi-Dose program).

Resuming Previous Programming:

When a pump has been powered off then on again previous parameters may be preserved if Current Profile is accepted and **New Patient? – No** is selected. The following prompts may be seen: Return to Dose Rate?, Return to Loading Dose?, Return to Multi-Dose?, Return to Multi-Step?, or Return to Secondary?.

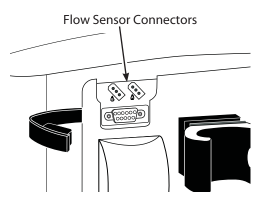
Flow Sensor Operation (optional)

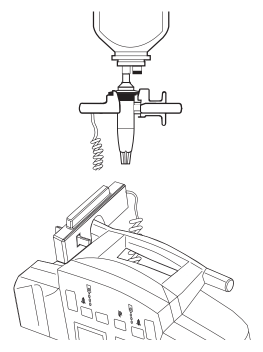
The optional flow sensor notifies users of empty containers and/or upstream occlusions. A handle cap accessory is available for storing the flow sensor when not in use.

The flow sensor is not used for the first 25 ml delivered when changing from secondary to primary. This is to account for overfill of secondary containers.

If a flow sensor is not connected to the pump, ensure protective plugs are installed at the connector site to prevent entry of foreign material.

- 1. Plug a Model 180 Flow Sensor into applicable channel connector on back of pump.
- 2. Attach flow sensor to upper portion of drip chamber.
- 3. Attach flow sensor to pump handle when not in use.
- 4. Routinely clean flow sensor with warm water while actuating slider, then dry thoroughly.







- Infusing fluids which form smaller drops, through a 60 drops/ml set, at high rates may result in a No
 Upstream Flow Detected alarm. This is because the small, rapidly falling drops form a continuous
 stream which does not trigger the flow sensor. In this event, unplug the flow sensor from the pump.
- Do not use solvents or cleaning agents. Damage to plastic parts of the flow sensor could occur.
- When using flow sensor, correct placement is essential for proper operation. Some infusion set drip chambers have a flange at top to which flow sensor can be attached. Attachment on flange ensures proper placement.
- Upper surface of flow sensor should be slightly below drop-forming orifice but above level of fluid in drip chamber.
- Ensure drip chamber is at least 2/3 full and sensor optics are clean. Fluid level in drip chamber must be checked/re-established after each empty container condition
- When using flow sensor option while ambulating or transporting a patient from one area to another, use care to avoid excessive swinging of solution container(s).
- If the flow sensor option is in use, VTBI can be turned off by selecting VTBI, pressing CLEAR and then ENTER keys or Primary VTBI can be deleted from the primary mode setup page.

Configurable Settings

With the Profiles feature enabled, the settings are configured independently for each profile. A hospital-defined, best-practice data set must be uploaded to enable the Profiles feature.

If the Profiles feature is not enabled (off) or if no data set is loaded, the configurations options are set in the configuration mode by qualified service personnel. If the configuration settings need to be changed from the factory default settings, reference the Technical Service Manual or contact CareFusion Technical Support for technical, troubleshooting, and preventive maintenance information.

Feature	Description
Air in Line Threshold (microliters)	Sets upper limit for a single bolus of air to pass without alarm. In other words, it is amount of air allowed to pass through air-in-line detector before an air-in-line alarm sounds. One of 4 different air-in-line detection settings can be selected: 50, 100, 200, 500 µl.
AIL Accumulator	Detects presence of multiple air bubbles that are too small to be detected by single bolus AlL detection limit. Accumulator feature, when enabled, looks for 10-15% of downstream fluid path to be air before giving an ACCUMULATED AIR IN LINE alarm. Volume of air that trips accumulated air detection alarm varies based on current setting for single air bolus.
AIL Reset	Allows clinician to respond to an air-in-line alarm, assess its clinical significance, and choose whether or not to continue infusion without removing air. Reset feature allows only current bubble to proceed without tripping alarm.
Transition Tone (Secondary to Primary)	Provides an audible tone when secondary VTBI reaches zero, to indicate infusion has transitioned to primary rate.
Audio Volume	Provides clinician with ability to adjust audio volume for alarms, alerts and KVO tone to either High, Medium, or Low if all audio volume levels are enabled. Audio volume indicator in lower LCD display indicates audio volume selected. Pump can be configured to enable only Medium and High, or only High audio volume levels if desired.
Configuration Name	Allows a 4-digit pump ID label to appear in lower LCD display, identifying patient care profile.
Auto Restart Plus	Part of the Dynamic Monitoring system and designed to help minimize nuisance "occlusion downstream" alarms. It allows pump to automatically continue an infusion following detection of a downstream occlusion if downstream pressure falls to an acceptable level within a 40-second Checking Line period. May be set to off (0 restarts) or to allow from 1 – 9 Checking Line restarts. If allowable number of restarts is exceeded, or when resistance or pressure conditions indicate an occlusion, an occlusion downstream alarm occurs.
Monitoring Options	Dynamic monitoring provides clinician ability to select one of following monitoring modes: Resistance mode, High Resistance mode or Pressure mode. All of these modes offer an optional Auto-Restart Plus feature and optional trend graph display.
Trends	Provides ability to display downstream pressure or flow resistance over time. Trend graphs of 15 minutes, 1 hour, 4 hours and 12 hours are available during normal operation. When Trends is enabled, if pump is operating in pressure mode, a pressure trend graph is available, and when it is operating in resistance mode, a resistance trend graph is available.
Manual Pressure Baseline	Provides a real-time bar graph and numeric display of line pressure.
Pressure Alarm	When Pressure Display is enabled, Pressure Alarm may be set to Adjustable Pressure mode or Fixed Pressure mode.
Pressure Display	In Adjustable Pressure monitoring mode, pressure alarm limit may be varied by from 25 mmHg to maximum configured pressure limit in 25 mmHg increments. Pressure Display indicates current pressure limit and provides ability to adjust limit by pressing "increase" or "decrease" arrows. In Fixed Pressure mode, pressure limit of 600 mmHg displays, with no means of adjusting it. When Pressure Display is disabled, pump automatically defaults to Fixed Pressure mode.
Pressure Limit, Initial	This is default pressure alarm limit that is automatically set when pump is powered on and a new profile is selected or New Patient? - Yes is selected. Alarm level must be less than or equal to maximum pressure limit.
Pressure Limit, Maximum	In Adjustable Pressure monitoring mode, pressure alarm limit may be varied by from 25 mmHg to this maximum configured pressure limit in 25 mmHg increments. A value that exceeds this pressure limit cannot be selected.
Default Resistance Alert	Default resistance alert level that is automatically set when pump is powered on and a new profile is selected or New Patient? - Yes is selected. Resistance Alert Marker can be adjusted up or down from this default setting, as needed.
Resistance Alert	Provides an early warning of increasing flow resistance. When enabled, Resistance Alert marker can be set by from 0% to 100% of scale in 5% increments (Resistance Display must also be enabled). To optimise alert feature, it is advisable to set alert level 20-30% higher than initial displayed resistance, which should be read approximately 2 minutes after starting an infusion.
Resistance Display	When enabled provides a bar graph on Main Display to indicate current % resistance on a scale of 0 – 100%. When disabled, resistance alert feature is unavailable.

Configurable Settings (continued)

Feature	Description
Resistance Pressure Setting	Provides an "Occlusion Downstream" alarm when measured pressure reaches Resistance Pressure limit while operating in Resistance Mode. This threshold may be set from 1 to 600 mmHg in 1 mmHg increments. In other words, while operating in Resistance mode or High Resistance mode, an "Occlusion Downstream" condition can be detected in 2 ways; measured resistance reaches 100% of scale or configured Resistance Pressure Setting is exceeded.
KVO Rate	KVO (keep vein open) mode automatically occurs when primary VTBI has counted down to 0.0 ml. Channel switches to preset KVO rate or remains at current rate, whichever is less. KVO rate may be set to a value between 0.1 and 20 ml/h in 0.1 ml/h increments. KVO rate is not adjustable by the clinician.
Bolus	Allows clinician to deliver a bolus when enabled.
Dose Rate Calculator	Allows clinician to enter either flow rate or drug dose rate for a continuous infusion. System then calculates alternate parameter based on drug concentration and weight if used. For an intermittent infusion, system calculates total dose based on drug amount and patient weight (kg) or BSA (m2) if used. Next, clinician enters either volume and time to calculate rate, or rate and volume to calculate time. Dose rate calculator must be enabled in order to access Bolus Dose feature and Drug Library.
Loading Dose	Allows clinician to set up an initial infusion rate for a specific volume, to be followed automatically by a maintenance rate (primary settings) from same container. This is useful for delivering fluid challenges. Limits do not apply when using Loading Dose feature. To deliver a loading dose of a medication selected from Drug Library, Bolus Dose feature may be used.
Multi-Dose	Allows 1 - 24 doses to be programmed at equally spaced intervals on same pump over a 24-hour period. This mode allows delivery of multiple, equal doses from same IV container at regularly scheduled intervals. Limits do not apply when using Multi-Dose feature. Within this mode, a delayed start option allows pump to be programmed to delay infusion start for up to 8 hours.
Multi-Dose Alert	When enabled, this feature alerts clinician of completion of each dose delivered during a Multi-Dose program.
Multi-Step	Allows a sequential drug delivery program (up to 9 steps) to be set delivering volumes of fluid at different rates at each step. This allows pump parameters to be set up once and deliver a step profile, eliminating need to change rate and VTBI after each step of infusion. Infusion may be programmed in rate/volume or volume/time. Limits do not apply when using Multi-Step feature.
Panel Lock	When enabled, this feature allows the Panel Lock keypad to be used to lock the main keypad.
Rate Maximum	Maximum infusion rate may be set to a value from 0.1 to 999.9 ml/h in 0.1 ml/h increments.

Configured Options Record

Configurable Options

Enter the pump-specific information for your records on a copy of this page.

Option	Default	Range	Setting
Air-in-Line Accumulator	On	On/Off	
Air-in-Line threshold	100 μΙ	50, 100, 200 or 500 μl	
Air-in-Line Reset	Off	On/Off	
Transition Tone	On	On/Off	
Audio Volume	Low/Med/Hi	Low/Med/Hi, Med/Hi, Hi	
Configuration Name	GOLD	4 alphanumeric characters	
Auto Restart Plus	Off	On/Off	
Monitoring Options	Pressure	Resistance / High Resistance / Pressure	
Trends	On	On/Off	
Manual Pressure Baseline	On	On/Off	
Pressure Alarm	Adjustable	Adjustable/Fixed	
Pressure Display	On	On/Off	
Pressure Limit, Initial	600 mmHg	25 - 600 mmHg	
Pressure Limit, Maximum	600 mmHg	25 - 600 mmHg / 600 mmHg	
Default Resistance Alert	100%	0 - 100%	
Resistance Alert	On	On/Off	
Resistance Display	On	On/Off	
Resistance Pressure Setting	600 mmHg	1 - 600 mmHg	
KVO Rate	5 ml/h	0.1 - 20 ml/h	
Bolus	Off	On/Off	
Dose Rate Calculator	Off	On/Off	
Loading Dose	On	On/Off	
Multi-Dose	Off	On/Off	
Multi-Dose Alert	Off	On/Off	
Multi-Step	Off	On/Off	
Panel Lock	On	On/Off	
Rate Maximum	999.9 ml/h	0.1 - 999.9 ml/h	

System Configurable Options These features can be customised by qualified service personnel in Configuration or Diagnostic Modes.

Option	Default	Range	Setting
Computer Link Baud Rate	9600	300/600/1200/1800/2400/4800/9600	
Computer Link Mode	Off	Monitor/Off, Off	
Computer Link Parity	None	Even/Odd/None	
Pump ID	000000000	9 digits	
Maintenance Interval	52 weeks	1 - 52 weeks	
Maintenance Reminder	On	On/Off	
Self Check Interval	12 weeks	1 - 52 weeks	
Profiles	Off	On/Off	
Regional Settings	English	English/French/German/Swedish/Dutch/ Spanish/Italian	
VTBI	On	On/Off	

Hospital Name	Serial No.	Software Version
Approved by	Configured by	/
Date	Date	

Specifications

Infusion sets: Use only infusion sets for Alaris® SE Pump.

Alarms: Accumulated Air In Line Key Stuck Set Out

Air In Line Latch Open Set Up Time Exceeded
Battery Depleted No Upstream Flow Detected Pump Malfunction
Channel Malfunction Occlusion Downstream Hold Time Exceeded
Occlusion Upstream Computer Link Failure Flow Sensor Unplugged

Primary Flow Detected During Secondary

Battery: Rechargeable nickel-cadmium. A single channel pump operates for 4 hours nominal and a dual

channel pump operates for 3 hours nominal, under following conditions:

new, fully charged battery

• ambient room temperature, 23±4°C (73±7°F)

· resistance monitoring modes

• rate: 100 ml/h on a single channel pump and 50 ml/h on each channel of a dual channel pump Battery run time is affected by operating mode, rate, monitoring options and back pressure.

<u>7231</u>

3.8 kg

Critical Volume:

Maximum incremental volume in case of single point failure does not exceed 1.0 ml at 999.9 ml/h.

Dimensions: (Nominal)

Depth* 127mm 127mm Height 218mm 218mm Width 193mm 267mm

<u>7131</u>

Weight**
3.0 kg

* Without pole clamp

** Without power cord

Downstream Occlusion:

Time to Alarm

Time to Detect Downstream Occlusion (minutes)		Monitoring Options			
		Pressure		Resistance and High Resistance	
Threshold Settings		25 mmHg	600 mmHg	100% 25 mmHg	100% 600 mmHg
1 ml/h	Maximum	2	75	2	7
	Typical	0.6	30	0.6	4
25 ml/h	Maximum	1	25	1	3
	Typical	0.1	1	0.1	1

When occlusion alarm pressure limit is set to maximum threshold setting, maximum infusion pressure generated into a hard occlusion at 25 ml/h is 11.6±3.9 psi.

Bolus Volume

Bolus Volume released upon correcting Downstream Occlusion (ml)		Monitoring Options			
		Pressure		Resistance and High Resistance	
Threshold Settings		25 mmHg	600 mmHg	100% 25 mmHg	100% 600 mmHg
1 ml/h	Maximum	0.5	0.5	0.5	0.5
	Typical	<0.1	0.3	<0.1	<0.1
25 ml/h	Maximum	0.5	0.5	0.5	0.5
	Typical	<0.1	0.3	<0.1	0.3

Testing performed using Model 72003 infusion set, at 20±4°C (68±8°F).

Time to Occlusion and Bolus Volume data tested to standards defined in AAMI ID26:1998, Section 51.101 b.

Specifications (continued)

Environmental Operating Storage

Conditions:

Atmospheric Pressure 700 to 1060 hPa 500 to 1060 hPa

Relative Humidity 20 to 90% (Non condensing) 5 to 95% (Non condensing) Temperature Range 5 to 40° C (41 to 104° F) -40 to 60° C (-40 to 140° F)

Flow Rate Range: 0.1 to 600.0 ml/h in 0.1 ml/h increments (secondary mode)

0.1 to 999.9 ml/h in 0.1 ml/h increments (all other modes)

Ground Current

Leakage:

Electrical leakage current, enclosure: <100 microamperes Electrical leakage current, patient: <10 microamperes

KVO Flow Range: 0.1 to 20.0 ml/h in 0.1 ml/h increments

Mode of Operation: Continuous

Power Requirements: 100-240 V~, 50/60 Hz (72 VA MAX), 3-wire grounded system

Class 1 with Internal Power Source

Rate Accuracy: For rates greater than 1 ml/h, up to 999.9 ml/h: ±5%, 95% of time with 95% confidence, under

conditions listed below.

For rates equal to or less than 1 ml/h: $\pm 6.5\%$, 95% of time with 95% confidence, under conditions

listed below.

Rate Accuracy Test Conditions: Infusion rate range: 0.1 to 999.9 ml/h Head height: 24 ±1 in. (61±2.5 cm) Test solution: distilled water

Environment temperature: 68±8°F (20±4°C)

Back pressure: 0 psi Needle: 18 gauge Set Model: 72003

Minimum collection volume: 6 ml



Variations of head height, back pressure, time, monitoring mode option, pump tilt or any combination of these may affect rate accuracy. Factors that can influence head height and back pressure are: Infusion set configuration, IV solution viscosity, and IV solution temperature. Back pressure may also be affected by catheter type. See "Trumpet and Start-up Curves" for data on how certain factors influence rate accuracy.

Volume Infused

Range:

0.0 to 9999.9 ml in 0.1 ml increments

VTBI Range: 0.1 to 9999.9 ml in 0.1 ml increments (Basic Infusion, Drug Library Primary Infusion, IV Fluid Infu-

sion and Multi-Step mode); 0.1 to 999.9 ml in 0.1 ml increments (all other modes)

Standards: IEC/EN 60601–1 / bs 5724, including amendments A1 and A2; IEC/EN 60601–2–24; cispr 11,

Group 1, Class A/B Emissions; IEC/EN 60601-1-2, UL 60601-1, CAN/CSA No. 601.1-M90

Maintenance

Routine Maintenance Procedures

To ensure that this pump remains in good operating condition, it is important to keep it clean and carry out the routine maintenance procedures described below. All servicing should only be performed by a qualified service engineer with reference to the Technical Service Manual (TSM).

Circuit diagrams and components parts lists and all other servicing information which will assist the qualified service engineer in performing repair of the parts designated as repairable are available upon request from CareFusion.



If the pump is dropped, damaged, subjected to excessive moisture or high temperature, immediately take it out of service for examination by a qualified service engineer.

All preventative and corrective maintenance and all such activities shall be performed at a compliant work place in accordance with the information supplied. CareFusion, Alaris® Products will not be responsible should any of these actions be performed outside the instructions or information supplied by CareFusion.

Refer to the Technical Service Manual for access to diagnostic and configuration modes for technical service.

The Technical Service Manual is available in electronic format on the World Wide Web at :-

www.carefusion.com/alaris-intl/

A username and password are required to access our manuals. Please contact a local customer services representative to obtain login details.

INTERVAL	ROUTINE MAINTENANCE PROCEDURE	
As per Hospital policy.	Thoroughly clean external surfaces of the pump before and after prolonged period of	
	storage.	
At least once per year	1. Inspect AC power supply plug and cable for damage.	
(Refer to TSM for identification	2. Perform functional tests as outlined in the Technical Service Manual.	
of parts)	3. Operate the pump on battery power until the battery low alarm then charge the battery	
	to confirm battery operation and charging.	



Please refer to Technical Service Manual for calibration procedures. The units of measurement used in the calibration procedure are standard SI (The International System of Units) units.

Battery Operation

The Battery Management System incorporates features which enhance battery maintenance in order to maximize the life of the battery, reduce associated costs and increase pump availability. The system provides:

- Green

 : lights when pump is plugged in.
- Automatic battery power: if pump is unplugged or in the event of a power failure.
- Low battery alert: indicates battery depletion is imminent, beginning at least 30 minutes prior to a Battery Depleted alarm.

Maximum battery capacity, as well as optimal gauge accuracy, is reached after several complete charge/discharge/recharge cycles in the refresh process. It is recommended that the battery be fully charged/discharged/recharged, using the refresh cycle, before placing the pump in use. Reference the Technical Service Manual for detailed information on the refresh cycle.

The battery recharges whenever the pump is plugged into an AC outlet.

The battery can be replaced when charging capacity gets too low.

All batteries gradually lose their capacity to hold a charge over time and use. To maintain optimal battery performance, ensure the pump is connected to AC power whenever possible, including when it is powered off or stored.

Following certain battery depleted conditions it is necessary to reset the internal clock so the CQI Reporter data integrity is maintained.

Test Routines

The test routines are designed to allow confirmation of many of the pump functions, defaults and calibrations without requiring internal inspection. They do not represent a full calibration check.



See the Technical Service Manual for a complete list of the test procedures and calibration procedures.

Maintenance (continued)

Cleaning and Storage

Cleaning the pump: -

Before the transfer of the pump to a new patient and periodically during the use, clean the pump by wiping over with a lint-free cloth lightly dampened with warm water and a standard disinfectant / detergent solution. A soft bristled brush may be used to clean narrow areas.



Before cleaning always switch off and disconnect from the AC power supply.

Do not allow liquid to enter the casing and avoid excess fluid build up on the pump.

Do not spray fluid directly into any connector and before cleaning verify that the RS232 connector is covered.

Use light pressure when cleaning pressure transducer and air-in-line detector areas of the pump.

Do not use aggressive cleaning agents as these may damage the exterior surface of the pump.

Do not steam autoclave, ethylene oxide sterilise or immerse this pump in any fluid.

Recommended cleaners are:

- Bleach solution 10% (v/v)
- Vesphene
- Manu-Klenz
- Warm Water

Do not use the following disinfectant types:

- phosphoric acid (Foamy Q&A)
- aromatic solvents (naphtha, paint thinner, etc.)
- chlorinated solvents (Trichloroethane, MEK, Toluene, etc.)
- ammonia, acetone, benzene, xylene or alcohol, other than as specified above.

Storing the pump: -

If the pump is to be stored for an extended period it should be first cleaned and the internal battery fully charged. Store in a clean, dry atmosphere at room temperature and, if available, employ the original packaging for protection.

Once every 3 months during storage, carry out functional tests as described in the technical service manual and ensure that the internal battery is fully charged.

Cleaning and storing the infusion set: -

The infusion set is a disposable single use item and should be discarded after use according to hospital protocol.

Cleaning the Flow Sensor: -

Before the transfer of the flow sensor to a new infusion set and periodically during use, clean the flow sensor by wiping over with a lint-free cloth lightly dampened with warm water and a standard disinfectant / detergent solution. Ensure the connector does not get wet. Dry flow sensor before use.

Flow sensor should be routinely cleaned by running warm water over it while actuating slider, and then thoroughly dried.

After cleaning, the sensor should be allowed to dry fully prior to use.



The plug of the flow sensor must not be immersed in water as damage will occur.

Disposal

Information on Disposal for Users of Waste Electrical & Electronic Equipment

This symbol on the product and/or accompanying documents means that used electrical and electronic products should not be mixed with household waste.

If you wish to discard electrical and electronic equipment, please contact your CareFusion affiliate office or distributor for further information.

Disposing of this product correctly will help to save valuable resources and prevent any potential negative effects on human health and the environment which could otherwise arise from inappropriate waste handling.

Information on Disposal in Countries outside the European Union

This symbol is only valid in the European Union. The product should be disposed of taking environmental factors into consideration. To ensure no risk or hazard, remove the internal rechargeable battery and the Nickel Metal Hydride battery from the control board and dispose of as outlined by the local country regulations. All other components can be safely disposed of as per local regulations.

RS232 Computer Link

The optional Computer Link feature allows a hospital/facility computer to interact with the pump. The computer cannot start or stop the pump, set the rate, or make any change in status. The feature may be enabled or disabled by qualified personnel in the pump configuration settings. If the feature is enabled (On) the user may select Monitor, to allow the computer to receive information from the pump, or Off. When Off is selected, the computer cannot communicate with the pump.

To assure continued electromagnetic compatibility performance, the communications cable attached to the pump should be no longer than 1 meter, have fully shielded connector housings, and have a 100% coverage braid/foil shield attached to the connector housings around the signal conductors with the cable jacket.

Connecting to a Computer

- 1. Press **OPTIONS** key.
- 2. To advance to next page, press **page** soft key.
- 3. Press **Computer Link** soft key.
- 4. Press **Monitor** or **Control** soft key.
- 5. Press **ok** soft key.
- 6. Connect an RS232 cable from hospital computer to RS232 port on pump back panel.
 - During communication between host computer and pump, MNTR (Monitor Mode) or CTRL (Control mode) appears in lower LCD.
 - If communication is interrupted, MNTR flashes for 60 seconds or CTRL flashes until alarm is answered..

Disconnecting from a Computer

- 1. Press **OPTIONS** key.
- 2. To advance to next page, press **page** soft key.
- 3. Press Computer Link soft key.
- 4. Press **Off** soft key.
- 5. Press **ok** soft key.
- 6. Disconnect RS232 cable from RS232 port on pump back panel.



- Use of any accessory or cable other than those specified may result in increased emissions or decreased Pump immunity.
- The protective cover over the RS232 connector must remain in place when not in use.
- Only equipment that complies with IEC/EN 60601-1 or UL 1069 (approved medical or hospital signaling equipment) should be connected to the RS232 connector.

Trumpet and Start-Up Curves

DESCRIPTION AND EXPLANATION OF TRUMPET AND START-UP CURVES

In this pump, as with all infusion systems, the action of the pumping mechanism and variations in individual administration sets cause short-term fluctuations in rate accuracy. The following graphs show typical performance of the system for both Pressure and Resistance modes in two ways:

- Accuracy during various time periods over which fluid delivery is measured (trumpet curves).
- Delay in onset of fluid flow when infusion commences (start-up curves).

Product operation is not affected by the selection of Resistance or High Resistance at 0.1, 1.0, and 25 ml/h; therefore, High Resistance graphs are not included.

Trumpet curves are named for their characteristic shape. They display discrete accuracy data averaged over particular time periods or "observation windows", not continuous data versus operating time. Over long observation windows, short-term fluctuations have little effect on accuracy, as represented by the flat part of the curve. As the observation window is reduced, short-term fluctuations have greater effect, as represented by the "mouth" of the trumpet. Knowledge of system accuracy over various observation windows may be of interest when certain drugs are being administered. Because the clinical impact of short-term fluctuations on rate accuracy depends on the half-life of the drug being infused and on the degree of intravascular integration, the clinical effect cannot be determined from the trumpet curves alone. Knowledge of the start-up characteristics should also be considered.

The start-up curves represent continuous flow rate versus operating time for two hours from the start of the infusion. They exhibit the delay in onset of delivery due to mechanical compliance and provide a visual representation of uniformity. Trumpet curves are derived from the second hour of this data.

FLOW CHARACTERISTICS UNDER VARYING DELIVERY CONDITIONS

Effects of Pressure Variations

Under conditions of +100 mmHg pressure, the Pump typically exhibits a long-term accuracy offset of approximately -1.4% from mean values.

Under conditions of +300 mmHg pressure, the Pump typically exhibits a long-term accuracy offset of approximately -1.5% from mean values.

Under conditions of -100 mmHg pressure, the Pump typically exhibits a long-term accuracy offset of approximately -0.8% from mean values.

Resulting trumpet observation points typically track those of accuracy; therefore, no significant change in short–term variations result under these pressure conditions.

Effects of Negative Solution Container Heights

With a negative head height of -0.5 meters, the Pump typically exhibits a long–term accuracy offset of approximately -5.8% from mean values.

Resulting trumpet observation points typically track those of accuracy; therefore, no significant change in short–term variations result under negative head height conditions.

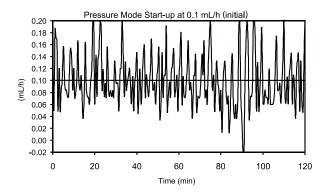
Effects of Rate

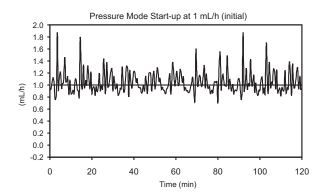
For applications where flow uniformity is a concern, use of the Pressure Mode at rates of 1.0 ml/h or above is recommended.

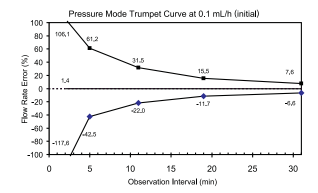


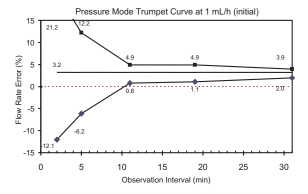
Tests conducted in accordance with IEC/EN 60601-2-24, "Particular requirements for safety of infusion pumps and controllers" and AAMI ID26-1998 "Medical electrical equipment - Part 2: Particular requirements for the safety of infusion pumps and controllers", using a Model 72003 Administration Set (includes Flow Regulator).

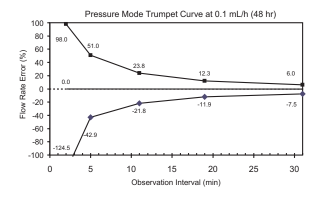
Pressure Mode

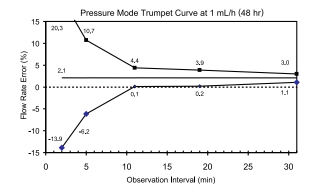








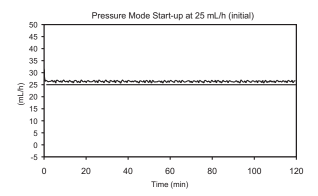


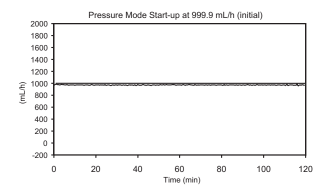


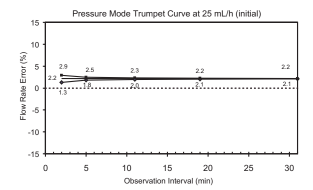
Legend:

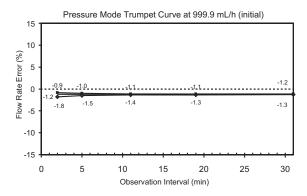
- Maximum rate error
- Overall rate error
- Minimum rate error

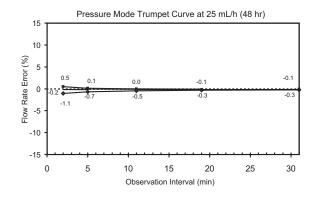
Pressure Mode (continued)

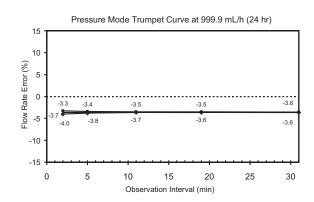








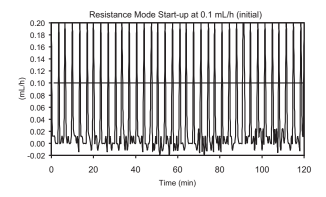


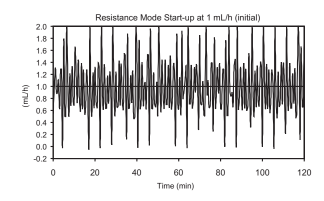


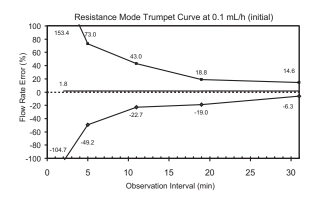
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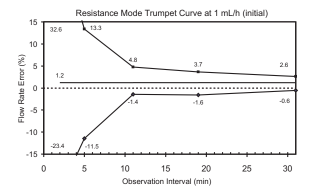
- Maximum rate error
- Overall rate error
- Minimum rate error

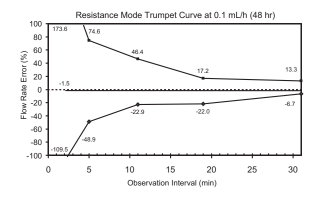
Resistance Mode

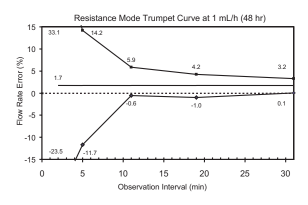


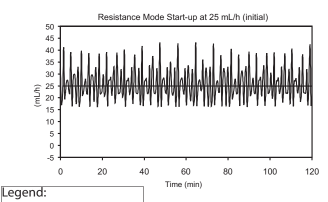


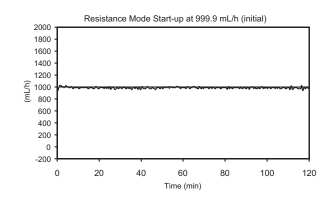






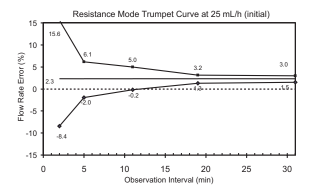


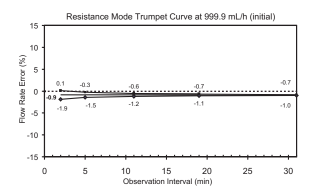


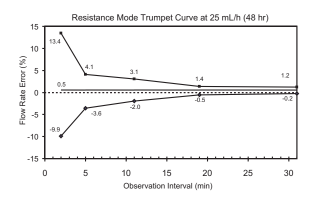


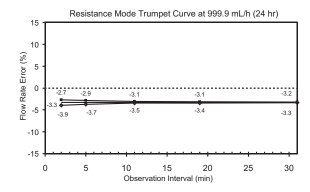
Overall rate error

Resistance Mode (continued)

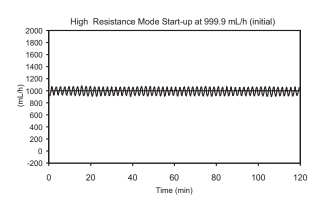


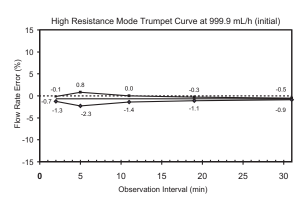


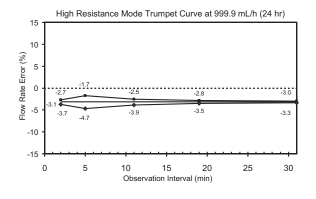


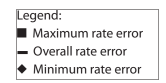


High Resistance Mode









Service Contacts

For service contact your local Affiliate Office or Distributor:

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Ph.: 0848 244 433	Tél: (33) 1 30 05 34 00	Tel: (47) 66 98 76 00	Tel: (27) (0) 860 597 572 Tel: (27) 21 510 7562
Fax: 0848 244 100	Fax: (33) 1 30 05 34 43	Fax: (47) 66 98 76 01	Fax: (27) 21 5107567

Compliance

This system complies with part 18 of the FCC Rules. Operation is subject to the following 2 conditions:

- This system may not cause harmful interference.
- This system must accept any interference received, including interference that may cause undesired operation.

The digital apparatus does not exceed the Class B limits for radio noise emissions from digital apparatus set out in the radio interference regulations of the Canadian Department of Communications (DOC).

This system has been tested and found to comply with either the limits for a Class B digital pump (without Model 180 Flow Sensor), or as a Class A digital pump (with Model 180 Flow Sensor), pursuant to Part 18 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference when the system is operated in a commercial environment. This system generates, uses, and can radiate radio frequency energy. If it is not installed and used in accordance with the applicable directions for use, it may cause harmful interference to radio communications. Operation of this system in a residential area is likely to cause harmful interference, in which case the user will be required to correct the interference at their own expense.

The authority to operate this system is conditioned by the requirement that no modifications will be made to the system unless the changes or modifications are expressly approved by CareFusion.

This Class A/B digital apparatus meets all requirements of the Canadian Interference-Causing Equipment Regulation.

Tables: The Pump is intended for use in the electromagnetic environments specified in the following tables.

Guidance and Manufacturer's Declaration – Electromagnetic Emissions				
The pump is intended for use in the electromagnetic environment specified below. The customer or the user of the pump should assure that it is used in such an environment.				
Emissions Test	Compliance	Electromagnetic Environment – Guidance		
		The pump is suitable for use in all establishments, including domestic establishments and those directly connected to a public low-voltage power supply network that supplies buildings used for domestic purposes, provided the following Caution is heeded:.		
CISPR 11 RF Emissions	Group 1 Class A	Caution: The pump is intended for use under the supervision of healthcare professionals only. This is a CISPR 11 Class A when the Model 180 (Flow Sensor) accessory is used and a CISPR 11 Class B when the Model 180 is not used. In a domestic environment, this system may cause radio interference. Reorienting, relocating or shielding the system, or filtering the connection to the public mains network, are examples of steps that can be taken to reduce or eliminate interference.		
CISPR 11 RF Emissions	Group 1 Class B			
IEC/EN 61000-3-2 Harmonic Emissions	Class A	The pump is suitable for use in all establishments, including domestic establishments and those directly connected to a public low-voltage power supply network that supplies buildings used for domestic purposes.		
IEC/EN 61000-3-3 Voltage Fluctuations, Flicker Emissions	Complies			

Compliance (continued)

Guidance and Manufacturer's Declaration - Electromagnetic Immunity

The pump is intended for use in the electromagnetic environment specified below.

The customer or the user of the pump should assure that it is used in such an environment.

Immunity Test	IEC/EN 60601-1-2 Test Level	Compliance Level	Electromagnetic Environment – Guidance	
IEC/EN 61000-4-2 Electro-Static Discharge (ESD)	±6 kV contact ±8 kV air	±8 kV contact (Note 2) ±15 kV air (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 %. If connector testing exemption is used, the following symbol for ESD sensitivity appears adjacent to each connector. "Caution – Do Not Touch".	
IEC/EN 61000-4-4 Electrical Fast Transient, Burst (EFT) (Note 3)	±2 kV for power supply lines ±1 kV for input/ output lines	±2 kV for power supply lines N/A (Note 4)	Mains power quality should be that of a typical commercial or hospital environment.	
IEC/EN 61000-4-5 Power Line Surge (Note 3)	±1 kV Line(s) to Line(s) ±2 kV Line(s) to Earth	±1 kV Line(s) to Line(s) ±2 kV Line(s) to Earth	Mains power quality should be that of a typical commercial or hospital environment.	
IEC/EN 61000-4-8 Power Frequency Magnetic Field (50/60 Hz)	3 A/m	400 A/m 50 Hz (Note 2)	Power frequency magnetic fields should be at levels characteristic of a typical location in a typical commercial or hospital environment.	
IEC/EN 61000-4-11 Voltage Dips, Short Interruptions, and Voltage Variations (Note 3)	<5 % <i>U</i> T (Note 1) (>95 % dip in <i>U</i> T) for 0.5 cycle	<5 % <i>U</i> T (>95 % dip in <i>U</i> T) for 0.5 cycle	Mains power quality should be that of a typical commercial or hospital environment. If the user of the pump requires continued operation during power mains interruptions, it is recommended that the pump be powered from an uninterruptible power supply or a battery. The pump does employ an internal short duration battery.	
	40 % <i>U</i> T (60 % dip in <i>U</i> T) for 5 cycles	40 % <i>U</i> T (60 % dip in <i>U</i> T) for 5 cycles		
	70 % <i>U</i> T (30 % dip in <i>U</i> T) for 25 cycles	70 % <i>U</i> T (30 % dip in <i>U</i> T) for 25 cycles		
	<5 % <i>U</i> T (>95 % dip in <i>U</i> T) for 5 sec	<5 % <i>U</i> T (>95 % dip in <i>U</i> T) for 5 sec		

Note $1-U_T$ is the AC mains voltage prior to application of the test level.

Note 2—Compliance levels raised by IEC/EN 60601-2-24.

Note 3—Performed at the Minimum and Maximum Rated Input Voltage.

 $Note \ 4-Care Fusion \ recommends \ using \ signal \ cables \ of \ less \ than \ 3 \ meters \ in \ length \ and \ this \ requirement \ is \ applicable \ only \ if \ signal \ cables \ are \ 3 \ meters \ or \ more \ in \ length. \ (IEC/EN \ 60601-1-2:2002, Clause \ 36.202.4)$

Compliance (continued)

Guidance and Manufacturer's Declaration—Electromagnetic Immunity LIFE SUPPORT Equipment

The pump is intended for use in the electromagnetic environment specified below.

The customer or the user of the pump should ensure that it is used in such an environment.

Immunity Test	IEC/EN 60601-1-2 Test Level	Compliance Level	Electromagnetic Environment – Guidance
IEC/EN 61000-4-6	3 V rms	10 V rms	Portable and mobile RF communications equipment should be used no closer to any part of the pump, including cables, than the recommended separation distance calculated from the equation applicable to the frequency of the transmitter. Recommended Separation Distance 12 d = [] √P 80 MHz to 800 MHz V2 12 d = [] √P 80 MHz to 800 MHz E1 12 d = [] √P 800 MHz to 2.5 GHz E1 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).a Field strengths from fixed RF transmitters, as determined by an electromagnetic site survey, b should be less than the compliance level in each frequency range. c Interference may occur in the vicinity of equipment marked with the following symbol: (((○)))
Conducted RF	150 kHz to 80 MHz	(Note 3)	
IEC/EN 61000-4-3	3 V/m	10 V/m	
Radiated RF	80 MHz to 2.5 GHz	(Note 3)	

Note 1—At 80 MHz and 800 MHz, the higher frequency range applies.

Note 2—These guidelines may not apply in all situations. Electromagnetic propagation is affected by absorption and reflection from structures, objects, and people.

Note 3—Compliance levels raised by IEC/EN 60601-2-24.

a 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.

b Field strengths from fixed transmitters, such as base stations for radio (cellular/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 pump is used exceeds the applicable RF compliance level above, the pump should be observed to verify normal operation. If abnormal performance is observed, additional measures may be necessary, such as re-orienting or relocating the pump. c Over the frequency range 150 kHz to 80 MHz, field strengths should be less than 10 V/m.

Compliance (continued)

Recommended Separation Distances for LIFE SUPPORT Equipment between portable and mobile RF communications equipment and the Pump

The pump is intended for use in an electromagnetic environment in which radiated RF disturbances are controlled.

The user of the pump can help prevent electromagnetic interference by maintaining a minimum distance between portable and mobile RF communications equipment (transmitters) and the pump as recommended below, according to the maximum output power of the communications equipment.

Rated Maximum Output Power of Transmitter W	Separation Distance According to Frequency of Transmitter m			
	150 kHz to 80 MHz Outside ISM bands 3.5 d = []√P V1	150 kHz to 80 MHz In ISM bands 12 d = [] √P V2	80 MHz to 800 MHz $d = \begin{bmatrix} 12 \\ \end{bmatrix} \sqrt{P}$ E1	800 MHz to 2.5 GHz 23 $d = [] \sqrt{P}$ E1
0.01	0.04	0.12	0.12	0.23
0.1	0.11	0.38	0.38	0.73
1	0.35	1.20	1.20	2.30
10	1.11	3.80	3.80	7.3
100	3.50	12.00	12.00	23.00

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 1—At 80 MHz and 800 MHz, the separation distance for the higher frequency range apply.

Note 2—The ISM (Industrial, Scientific, and Medical) 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 40.66 MHz to 40.70 MHz.

Note 3—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 80 MHz 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 4—These guidelines may not apply in all situations. Electromagnetic propagation is affected by absorption and reflection from structures, objects, and people.



