Directions For Use

IMED® GEMINI® FC-4®
VOLUMETRIC INFUSION PUMP/CONTROLLER

Improving and Extending the Quality of Human Life
WARNING AND CAUTION NOTICES:

CAUTION: FEDERAL (U.S.A.) LAW Restricts this device to sale by or on the order of a physician.

USE ONLY HOSPITAL GRADE PLUG TO INSURE PROPER GROUNDING. GROUNDING RELIABILITY CAN ONLY BE ACHIEVED BY CONNECTION TO A RECEPTACLE MARKED "HOSPITAL GRADE".

DANGER: EXPLOSION HAZARD, DO NOT USE IN THE PRESENCE OF FLAMMABLE ANESTHETICS.

WARNING
TO PREVENT UNRESTRICTED FLOW, CLOSE OR ADJUST ROLLER CLAMP WHEN PRO-STOP® DEVICE MECHANISM IS OPEN. CLOSE ROLLER CLAMP BEFORE OPENING DOOR.

CAUTION: ELECTRIC SHOCK HAZARD, DO NOT REMOVE COVER OR BACK. REFER SERVICING TO QUALIFIED SERVICE PERSONNEL.

CAUTION: REFER TO MAINTENANCE MANUAL.

WARNING: REPLACE FUSE AS MARKED.

CAUTION: THE SELECTION, TESTING, AND USE OF HOST COMPUTER HARDWARE AND SOFTWARE, IN CONJUNCTION WITH THE PC-4 IS STRICTLY THE RESPONSIBILITY OF THE PURCHASER.

WARNING
IF THE PCA IS DROPPED OR SEVERELY JARRED AT ANY TIME, THE INSTRUMENT SHOULD BE IMEDIATELY TAKEN OUT OF SERVICE AND INSPECTED BY QUALIFIED SERVICE PERSONNEL PRIOR TO USE.

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INTRODUCTION

The IMED® GEMINI PC-4® is a four channel volumetric infusion pump and controller which provides accurate and automatic infusion of intravascular drugs, fluids, whole blood and packed red blood cells. The four channels are independent, and the PC-4 may be operated as any combination of pump and/or controller.

Secondary (or piggyback) fluid may also be automatically infused at delivery rates and volumes independent of the primary infusion parameters, with automatic changeover to the primary infusion parameters when the secondary infusion is complete and when using a check valve administration set.

The PC-4 can be set to run in three different operating conditions:

- **INDEPENDENT** Operation - the PC-4 operates as a stand-alone instrument, with no computer interface.
- **MONITOR** Operation - the PC-4 controls the infusion and a host computer monitors instrument operation.
- **COMPUTER CONTROL** Operation - the PC-4 is under the control of a host computer, which sets the infusion parameters and monitors PC-4 operation.

To enhance safety and ease of operation, the PC-4 provides operator prompts and advisories, a full range of alarms, and malfunction visual and audio alerts. Also provided is a tamper-resistant option which enables the user to lock out the front panel once infusion parameters have been entered and the infusion started.

The GEMINI PC-4 utilizes peristaltic action in both the pump and controller modes. When the PC-4 is operated in the controller mode, it senses the pressure created by the height of the fluid container and uses that pressure as the occlusion pressure limit. In the pump mode, the occlusion pressure limit is preset at approximately 10 psi for rates above 30 mL/hr. For rates 30 mL/hr and below, the occlusion pressure is rate-dependent to ensure rapid response to occlusions. The PC-4 may be locked into a rate-independent pump mode occlusion pressure of 10 psi, if desired. However, this will result in significantly increased time to occlusion at rates below 30 mL/hr. The selectable pressure limit mode allows the user to set the occlusion pressure limit for each channel in increments of 25 mm Hg up to the maximum occlusion pressure.

The infusion rate is selectable from 0.1 mL/hr to 999 mL/hr, and the volume to be infused (VTBI) from 0.1 mL to 9999 mL. The Rate Titration feature allows the selected channel's rate to be increased or decreased 1 mL/hr or 0.1 mL/hr (if a fractional rate is displayed) with each single control press. Greater rate changes can be achieved by pressing and holding the control until the desired rate is attained. Rates between 0.1 and 999.9 mL/hr may be selected in tenths of a milliliter increments. VTBIs between 0.1 and 999.9 mL may be selected in tenths of a milliliter increments if the rate is also in tenths. Using the System Configuration mode, the Biomedical Engineering Department can configure the maximum allowable flow rate.
If not disabled in the System Configuration, the Gemini PC-4 allows the following advanced programming options on each channel:

**Volume/Time** allows the user to program a volume to be infused (VTBI) and a duration (infusion time). The flow rate is calculated based upon the volume and time inputs.

**Delayed Start** allows the user to pre-program an infusion to begin up to 23 hours 59 minutes later. The infusion starting time is based upon a real time clock incorporated within the instrument. The user may also specify a call-back audio alert upon completion of the delayed start infusion.

**Multidosing** allows the user to pre-program 1-24 infusions with the same rate and volume to be infused (VTBI) over a 1-24 hour period. Between doses, the channel is in a standby (not pumping) mode. In addition, the user may choose to delay the start of the first dose by up to 8 hours.

**Drug Calculations** allows the user to enter either:

- the **desired drug dose** and the PC-4 calculates the correct flow rate to achieve the desired drug dose,

  *or*

- the **desired flow rate** and the PC-4 calculates the corresponding drug dose

The PC-4 utilizes the following parameters entered by the user during the drug calculations setup procedure to calculate the rate and dose:

- Drug amount - amount of drug in the IV container (gram, mg, mcg, or units)
- Diluent volume - Volume of fluid used as the drug diluent (ml)
- Patient weight - Weight of the patient (kg), this is an optional parameter and is not needed unless the drug dose is normalized for patient weight
- Time units - the time base for all calculations (min or hour).

The above parameters are used to calculate drug dose and flow rate parameters as follows:

- Drug concentration = Drug amount ÷ Diluent volume (ml)
- Flow rate = Drug dose ÷ Drug concentration (normalized for patient weight if specified by entering a patient weight)
- Drug dose = Flow rate x Drug concentration (normalized for patient weight if specified by entering a patient weight).

**Occlusion** allows the user to choose between pump (automatic pressure setting), controller and selectable (user determined) pressure settings in the System Configuration - PCS Mode.
Dynamic Pressure Display allows the user to observe in-line operating pressure sensed by the instrument.

Pressure History allows the user to display previous 2 hours of average pressure measurements displayed in 2 minute intervals.

The PC-4 uses a wide variety of ALARIS Medical GEMINI® disposable administration sets. Primary sets are used for separate, independent primary infusions and for stand-alone gravity administration. Secondary infusions are possible using GEMINI check valve sets and appropriate Secondary sets. GEMINI disposable sets utilize a unique clamping device, the Flo-Stop® mechanism, to prevent inadvertent free flow when a set is removed from the PC-4.

The PC-4 has been designed to interface with optional accessory equipment, including an empty container detector (ECD) and a Nurse Call system. When an ECD is attached to the drip chamber of the primary administration set, the PC-4 can infuse the entire contents of the fluid container. The Nurse Call feature, when connected, activates an externally powered nurse call system whenever the PC-4 initiates any alarm, malfunction, the "PRESS START" prompt, "INFUSION COMPLETE - KVO", "EMPTY CONTAINER - KVO" or "LOW BATTERY" advisories.

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**NOTES**

Although the PC-4 is built and tested to exacting specifications, it is not intended to replace the supervision of IV infusions by medical personnel. The user should become thoroughly familiar with features and operation of the PC-4 and exercise vigilance in its utilization.

ALARIS Medical Systems™ has available a PC-4 Maintenance Manual which includes circuit diagrams, component parts lists and descriptions, calibration and test procedures, and other technical information to assist qualified service personnel in repair and maintenance of the instrument's repairable components. Maintenance procedures are intended to be performed only by qualified personnel.
INSTALLATION PROCEDURES

The PC-4 has been thoroughly inspected before shipment from the factory to insure its mechanical and electrical integrity. However, handling in transit may cause visible or hidden damage. Therefore, prior to initial use, the PC-4 should be inspected at the user’s facility.

Remove the unit from the shipping container and inspect it carefully for damage. Check that the doors operate freely. Check to ensure the urethane seals covering the pumping mechanisms are not cut or torn. Check the plug clamp for freedom of operation. Check the power cord for nicks and bent prongs on the connector. Check the AC power entry module for contamination. Check for any loose parts.

NOTE

If the instrument shows evidence of damage in transit, notify carrier’s agent immediately. Do not return damaged equipment to the factory before the carrier’s agent has authorized repairs.

Contact ALARIS Medical Systems for authorization to return equipment for repair, whether damage or malfunction is the responsibility of the carrier, or of ALARIS Medical Systems.

Performance Check

Refer to the PC-4 Maintenance Manual.

Battery Charge

The PC-4 is shipped with the batteries in a charged condition. However, since a considerable time period could elapse between shipment from the factory and initial use of the unit, perform a pre-operational battery charge. Connect the power cord to a 110 Volt receptacle. Allow the battery to charge for 24 hours. Whenever possible, leave the power cord connected to an external AC power source while operating.

New, fully charged batteries will provide approximately 4 hours of operation with all four channels infusing primary infusions at 125 mL/hr before a “BATTERY DISCHARGED” message displays. New batteries will recharge to 90% of capacity in ≈10 hours with the instrument operating or off and will return to a fully charged condition within 18 hours.

NOTE

Failure to fully recharge the battery between consecutive battery operations will reduce battery life.

RS-232 Connection/Computer Interface

Refer to the PC-4 Maintenance Manual and to the ALARIS Medical Systems C2 Communications Protocol Programmer’s Guide.
SYSTEM CONFIGURATION

The current PC-4 System Configuration may be viewed by pressing to bring up the System Options Menu, then pressing to access the System Configuration listing.

Use the control to exit the System Configuration and System Options modes. The Biomedical Engineering Department should select or enable/disable specific system features based on hospital protocol and patient care requirements.

SYSTEM CONFIGURATION OPTIONS


NOTE

Prior to use, the user must determine whether the instrument configuration is appropriate for the prescribed infusion therapy.

For additional information on the System Configuration mode, direct inquiries to the Biomedical Engineering Department, or other personnel trained to set up specialized instrument configurations in the System Configuration mode.
DESCRIPTION OF CONTROLS AND INDICATORS

Channel Information (Alarm/Status) Display - Channel A, B, C, or D displays various advisories, alarms, and malfunctions. (Refer to CHANNEL, CENTRAL INFORMATION DISPLAY AND ALARM RESPONSE PROCEDURES section of this manual for specific response procedures.)

RATE display - Channel A, B, C, or D - displays primary and secondary rate infusion parameters.

Channel Select A, B, C, or D indicators - when illuminated, indicate that the corresponding channel is selected for infusion parameter entry and infusion setup.

Standby indicator - illuminates when the channel is programmed for a future start time.

Alarm Indicator - illuminates when the channel is in an alarm or infusion complete condition.

Infusing Indicator - flashes when the channel is actively infusing.

Central Information Display - displays VTBI (volume-to-be-infused), dynamic pressure, current time of day and other operating parameters during operation of the instrument. Utilized during set up procedures for data entry, editing, confirmation and display of prompts, advisories and alarm conditions. During battery operation, display backlight will extinguish =2 minutes after the last key press and relight upon next key press.

controls - when pressed once, selects the corresponding channel for infusion parameter entry and infusion setup.

when pressed during an infusion, the infusion for the selected channel is stopped. (After =2 minutes, the "PRESS START" visual and audio prompt begins unless operating in Anesthesia mode.)

when pressed, stops the infusion for the selected channel, deselects the selected channel, and if only that channel had been infusing, powers off the PC-4. Repeat for all other running channels to power off the PC-4. When pressed during a software-detected system malfunction, powers off the PC-4.

when pressed, allows the rate infusion parameter on the selected channel to be changed using the appropriate data entry controls.

when pressed, allows the Volume to be Infused parameter on the selected channel to be changed using the appropriate data entry controls.

data entry controls - when pressed, allows sequential entry of Rate, VTBI and other numerical operating parameters.

when pressed, inserts a decimal point in numeric data.
DESCRIPTION OF CONTROLS AND INDICATORS (continued)

- when pressed, allows entry of Start Time for delayed start and multidose infusions, as well as Duration when volume/time infusion option is enabled.

- when pressed, clears the currently selected infusion parameter setting to "0". When pressed following a press of the Volume Infused control, clears the total primary and secondary volume infused displays for the selected channel or all channels.

- when pressed during an alarm, silences the audio for ~2 minutes.

- when pressed, will increase or decrease the rate parameter with each keypress or will scroll up or down when pressed and held. Also used to select options in infusion setup sequences and to adjust contrast on the central information display through the options menu.

- when pressed, applies electrical power to PC-4. If pressed during a hardware malfunction, silences audio alarm and turns off electrical power to all circuits.

- when pressed, starts the infusion on the selected channel.

- when pressed following data entry in the central information display, confirms the entry and allows entry of data for the next step of the programming sequence.

- indicator - when flashing, indicates the PC-4 is operating on battery power.

- indicator - when illuminated, indicates the PC-4 is connected to an external power source.

- when pressed, will cause primary, secondary and total volume infused and secondary volume infused to display for all channels.

- when pressed, allows the entry of secondary infusion parameters on the selected channel. If pressed during a secondary infusion, allows the user to toggle between viewing primary and secondary parameters.

- when pressed, allows the entry of a medication dose in the drug calculation mode.

- when pressed, allows access to the available system or channel options and editing functions.

- when pressed, discontinues the current programming sequence and returns the central information display to the previous display screen.

AUDIO/TAMPER-RESISTANT CONTROL (on rear panel) - when rotated, varies the audio volume; when pressed and held for 3 seconds with the tamper-resistant feature enabled, will lock out all of the keypad controls except VOLUME INFUSED, SEC/PIGGYBACK and SILENCE. A repeat 3 second press will unlock the keypad controls. Tamper-Resistant mode must be enabled in Systems Configuration.
ABBREVIATED SETUP AND OPERATING PROCEDURES

Introduction
The abbreviated procedures necessary to set up, start, and operate the PC-4 are described in the following sections.

These procedures are provided for use by personnel already trained and familiar with the setup and operation of the PC-4. Refer to Setup and Operating procedures for detailed instructions.

To Set Up a Primary Infusion on Any Channel
1. Connect PC-4 to external AC power source.
2. Press \[ \text{Press} \]
   - If following screen displays, remove instrument from service

   ![CHANNEL MALFUNCTION REMOVED IMMEDIATELY](image)

   A MALFUNCTION HAS BEEN DETECTED ON THIS CHANNEL. THIS INFUSION HAS BEEN STOPPED.

   > Press \[ \]

   NOTE

   During initialization, ensure the following occur:
   - All LEDs illuminate for 3 seconds
   - Rate displays show "0.000.0" then extinguish except channel A which shows "--.--".
   - Message displays illuminate then extinguish.
   - Central display screen displays (MED logos. (If display appears abnormal, remove pump from service.)

   3. Remove set from package and close roller clamp.
   4. Insert the set spike into the prepared fluid container and hang the container a minimum of 24 inches above the PC-4.
   5. Fill the drip chamber approximately 2/3 full.
   6. Open roller clamp and prime set to remove all air.
   7. Close roller clamp.
   8. Open door and install the administration set upper fitment first, then the Flo-Stop® mechanism.
   10. Close door and open roller clamp.
   11. Select channel, press \[ \text{Select channel, press} \]
   12. Press \[ \text{Press} \] to change rate, use numeric data entry or \[ \text{controls.} \]
   13. Press \[ \text{Press} \] to change VTBI, use numeric data entry controls.
   14. Attach set to patient's vascular access device.
   15. Press \[ \text{Press} \]

To Set Up a Primary Infusion with Volume/Time Infusion Option Enabled
1. Connect PC-4 to external AC power source.
2. Press \[ \text{Press} \]
3. Prime and load tubing as previously described.
4. Select channel, press \[ \text{Select channel, press} \]
5. Press \[ \text{Press} \] to change VTBI, use numeric data entry controls.
6. Press \[ \text{Press} \] to change duration, use numeric data entry controls.
7. Attach set to patient's vascular access device.
8. Press \[ \text{Press} \]
To Change Display Contrast (SYSTEM OPTION)
1. Press  
2. Select Option #1, Display Contrast.
3. Use  controls to adjust the display for optimum viewing.
4. Press  to confirm contrast adjustment.
5. Press  to return to normal operation.

To Pause an Infusion
1. Select channel, press  
2. Press  
3. Press  to resume infusion

To Stop a Primary Infusion
1. Select channel, press  
2. Press  

To Change Rate or VTBI During Primary Infusion
1. Select channel, press  
2. Press  to change rate.
3. Use numeric data entry or  controls to change rate.
4. Press  to change VTBI.
5. Use numeric data entry controls to change VTBI.
6. Press  

To Titrate Rate
1. Select channel, press  
2. Press  or  to change the rate parameter in 1 or 0.1 mL/hr increments or
3. Press  

Press and hold the  or  control to scroll to a new rate parameter.

To Change the Pressure Limit (PCS Mode Control Unlocked)
1. Select channel, press  
2. Press  control.
3. Select Option #4, Pressure Limit.
4. Select Pump, Controller or Selectable mode by using the  or  controls. (If Selectable is chosen, use the  or  controls to set occlusion pressure.)
5. Press  
6. Press  to exit the channel options screen.

To View Pressure History for Selected Channel
1. Select channel, press  
2. Press  control.
3. Select Option #3, Pressure History.
4. Press  to exit.
To Restart an Infusion Following an "INFUSION COMPLETE - KVO"
Advisory
1. Select channel, press $\boxed{A} \ldots \boxed{D}$
2. Press $\boxed{\text{a}}$ to change VTBI.
3. Use numeric data entry controls to change VTBI.
4. Refill drip chamber, if necessary.
5. Press $\boxed{\text{a}}$ control to change rate, if necessary.
6. Use numeric data entry or $\boxed{\text{a}}$ controls to change rate.
7. Press $\boxed{\text{a}}$

To View Primary, Secondary and Total Volume Infused Values for All Channels Simultaneously
1. Press $\boxed{\text{a}}$

To Clear Primary, Secondary and Total Volume Infused Values for All Channels Simultaneously
1. Press $\boxed{\text{a}}$
2. Press $\boxed{\text{a}}$
3. Use $\boxed{\text{a}}$ controls to select YES.
4. Press $\boxed{\text{a}}$

To View Primary, Secondary and Total Volume Infused on Selected Channel
1. Select channel, press $\boxed{A} \ldots \boxed{D}$
2. Press $\boxed{\text{a}}$

To Clear Primary, Secondary and Total Volume Infused on Selected Channel
1. Select channel, press $\boxed{A} \ldots \boxed{D}$
2. Press $\boxed{\text{a}}$
3. Press $\boxed{\text{a}}$

To Set Up Secondary (Piggyback) Infusion With Dual Rates
1. Set up Primary infusion (using check valve set) as previously described.
2. Remove Secondary set from package and close roller clamp.
3. Insert set spike into prepared fluid container and hang the Secondary container a minimum of 24 inches above the PC-4.
4. Fill drip chamber approximately 2/3 full.
5. Attach Secondary set needle, if needed.
7. Attach the Secondary set to the upper injection site on Primary set.
8. Lower the Primary container using the hanger provided in the Secondary set package.
9. Select channel, press $\boxed{A} \ldots \boxed{D}$
10. Press $\boxed{\text{a}}$
11. The rate field will automatically be selected.
12. Use numeric data entry or $\boxed{\text{a}}$ controls to change Secondary rate.
13. Press $\boxed{\text{a}}$
14. Use numeric data entry controls to change Secondary VTBI.
16. Press $\boxed{\text{a}}$
To Set Up Secondary (Piggyback) Infusion With Dual Rates and the Volume/Time Infusion Option Enabled
1. Set up Primary Infusion (using check valve set) as previously described.
2. Set up the Secondary set as previously described.
3. Select channel, press \[A\] \[B\].
4. Press \[START\].
5. Proceed.
6. Use numeric data entry controls to change Secondary VTBI.
7. Press \[\].
8. Use numeric data entry controls to change Secondary duration.
10. Press \[\].

To Change Primary Infusion Parameters During a Secondary Infusion
1. Select channel, press \[A\] \[B\].
2. Press \[\].
3. Press \[\] to change Primary rate.
4. Use numeric data entry or \[\] controls to change Primary rate.
5. Press \[\] to change Primary VTBI.
6. Use numeric data entry controls to change Primary VTBI.
7. Press \[\].
8. Press \[\].

To Stop a Secondary Infusion and Return to Primary Infusion
1. Select channel, press \[A\] \[B\].
2. Press \[\].
4. Press \[\].
5. Select the “Yes” option.
6. Press \[\].

To Change Current Time of Day (SYSTEM OPTION)
1. Press \[\] control.
2. Select Option #2, Time-of-day.
3. Enter the correct time of day.
4. If in AM/PM time, select either AM or PM by using the \[\] or \[\] controls.
5. Press \[\].

To Set Up a Delayed Start Infusion
1. Prime and load the primary administration set as previously described.
2. Select channel, press \[A\] \[B\].
3. Press \[\] control.
4. Select Option #1, Delayed Start.
5. Confirm Current Time is correct.
6. Press \[\] to change rate, use numeric data entry or \[\] \[\] controls.
7. Press \[\] to change VTBI, use numeric data entry controls.
8. Press \[\] to enter Start Time, use numeric data entry controls.
9. Select either AM or PM (if required) by using the \[\] or \[\] controls.
10. Press \[\] to confirm start time entry.
11. Select a Callback alert by using the \[\] or \[\] controls to select “YFS” or “NO”.
12. Press \[\].
13. Attach set to patient’s vascular access device.
14. Confirm the correct entry of all dosing parameters and press \[\]
To Set Up a Delayed Start Secondary Infusion

1. Prime and load the primary administration set as previously described.
2. Select channel, press \( \Delta \)...
3. Press \( \Delta \) control.
4. Select Option #1, Delayed Start.
5. Confirm Current Time is correct.
6. Press \( \Delta \) to change rate, use numeric data entry or \( \Delta \) controls.
7. Press \( \Delta \) to change VTBI, use numeric data entry controls.
8. Press \( \Delta \).
9. Press \( \Delta \).
10. Use numeric data entry or \( \Delta \) controls to change secondary rate.
11. Press \( \Delta \).
12. Use numeric data entry controls to change secondary VTBI.
13. Press \( \Delta \): confirm that the current time is correct (if required); use numeric data entry controls to set Start Time.
14. Select either AM or PM (if required) by using the \( \Delta \) or \( \Delta \) controls.
16. Confirm the correct entry of all dosing parameters and press \( \Delta \).

To Use Drug Calculation

1. Prime and load the primary administration set as previously described.
2. Select channel, press \( \Delta \)...
3. Press \( \Delta \) control.
4. Select Option #2, Drug Calculation Setup.
5. Enter Drug Amount.
6. Select the appropriate unit of measure by using the \( \Delta \) or \( \Delta \) controls.
7. Press \( \Delta \).
8. Enter the appropriate Diluent Volume.
9. Press \( \Delta \).
10. Select either the "YES" or "NO" for dosing based on patient weight by using the \( \Delta \) or \( \Delta \) controls. (If "NO" is selected, go to Step 14.)
11. Press \( \Delta \).
12. Enter the patient weight in kilograms (kg).
13. Press \( \Delta \).
14. Select drug dosing time base (min or hours) using the \( \Delta \) or \( \Delta \) controls.
15. Confirm the correct drug dosing units and press \( \Delta \). (Drug dosing units may be edited by pressing \( \Delta \).)
16. Set the Rate or Dose.
   a. Press \( \Delta \) control, then enter the desired flow rate.
   b. Press \( \Delta \) control, then enter the desired drug dose.
17. Press \( \Delta \).
18. Enter the desired VTBI.
19. Attach set to patient's vascular access device.
20. Press \( \Delta \).
To Set Up a Multidose Infusion
1. Prime and load the primary administration set as previously described.
2. Select channel, press \[A\] \[B\].
3. Press \[\] control.
4. Use the \[\] \[\] \[\] controls to move to screen 2 of the Channel Options display, then select Option #1, Multidose.
5. Confirm current time.
6. Enter the desired rate.
7. Press \[\].
8. Enter the desired VTBI/Dose.
9. Press \[\].
10. Enter the desired Dose Interval.
11. Press \[\].
12. Enter the desired number of doses.
13. Press \[\].
14. Enter the desired start time for the first dose.
15. Select either AM or PM (if required) by using the \[\] or \[\] controls.
16. Attach set to patient's vascular access device.
17. Confirm the correct entry of all dosing parameters and press \[\].

To Power Off The PC-4
1. Select channel, press \[A\] \[B\].
2. Press \[\].
3. Repeat sequence for other channels, if infusing.

NOTE
If a Multidose or Drug Calculation infusion has been programmed, a pop-up menu will appear, prior to powering down, requesting a "save" or "clear" decision.
Press \[\] to save or \[\] to clear the programmed infusion.
INDEPENDENT SETUP AND OPERATING PROCEDURES

Introduction
The detailed procedures necessary to set up and operate the PC-4 on any channel in the independent operating condition are described in the following section. Procedures for computer operation are described in the "MONITOR OR COMPUTER CONTROL SETUP AND OPERATING PROCEDURES" section of this manual.

ACTION/PROMPT

To Set Up a Primary Infusion
1. Connect the PC-4 to an external AC power source using the power cord supplied by ALARIS Medical Systems.

2. Press
   - If the following screen displays, remove the instrument from service.

   ![CHANNEL MALFUNCTION REMOVED IF SET IMMEDIATELY]
   A MALFUNCTION HAS BEEN DETECTED ON THIS CHANNEL.
   THIS INFUSION HAS BEEN STOPPED.

   - An audible tone sounds once.

   NOTE
   If displays appear abnormal, remove pump from service.

   NOTE
   If CHANNEL SELECT A, B, C or D control is not pressed within two minutes of pressing POWER ON, the PC-4 will automatically power down.

3. Open the administration set package, remove set, and close the roller clamp. Refer to the Directions For Use provided with set packaging.

4. Insert the set spike into the prepared fluid container following accepted hospital procedure and hang the container a minimum of 24 inches above the PC-4.

5. Fill the drip chamber approximately 2/3 full.

6. Open the roller clamp slowly to prime the tubing and clear air from the injection sites and tubing fittings.

DISPLAY RESPONSE

- AC Power indicator - illuminates
- Battery operation indicator - extinguishes

NOTE
During initialization, ensure the following occur:
Channel Information Display:
- All LEDs illuminate for 3 seconds.
- Rate displays show "888.8" then extinguish, except channel A which shows "-.-.-".
- Message displays illuminate then extinguish.

Central Information Display shows:

<table>
<thead>
<tr>
<th>A</th>
<th>B</th>
<th>C</th>
<th>D</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
INDEPENDENT SETUP AND OPERATING PROCEDURES (continued)

ACTION/PROMPT  DISPLAY RESPONSE

7. Close the roller clamp.

8. Open the door. Install the administration set pumping chamber by properly positioning the upper fitment into the upper fitment recess, and then inserting the Flo-Stop® fitment into the Flo-Stop recess below the pump mechanism, with the arrow pointing into the pump.

• Pump mechanism homes.

9. Press the tubing into the Air-In-Line detector.

10. Close the door and open the roller clamp.

11. Press 
• After 3 seconds "Enter Rate Value" displays
• After 12 seconds audio prompt sounds

Channel Information Display:
• Channel indicator - illuminates
• Rate display shows "---"

Central Information Display:

<p>| Infusion Setup |</p>
<table>
<thead>
<tr>
<th>RATE</th>
<th>VTI</th>
</tr>
</thead>
</table>

> Enter Rate Value

| Infusion Setup |
| RATE: 0 ml/hr |
| VTI: |

> Enter VTBI Value

• New rate value displays

Central Information Display:

| Infusion Setup |
| RATE: 125 ml/hr |
| VTI: 0 ml |

> Press STOP

12. Set the rate and VTBI
a. Press 
• After 3 seconds "Enter VTBI Value" displays
• After 12 seconds audio prompt sounds

b. Use numeric data entry controls to enter rate parameter

c. Press 
• After 3 seconds "Enter VTBI Value" displays
• After 12 seconds audio prompt sounds

| Infusion Setup |
| RATE: 125 ml/hr |
| VTI: 0 ml |

> Press STOP
INDEPENDENT SETUP AND OPERATING PROCEDURES (continued)

ACTION/PROMPT

d. Use numeric data entry controls to enter VTBI parameter
   • After 3 seconds "Press <" displays

13. Attach the set to the patient's vascular access device following accepted hospital procedure.

14. Press 

NOTES

Immediate air-in-line alarm after initial setup and operation may indicate that the administration set is not properly installed in the Air-In-Line detector.

If enabled in System Configuration, the tamper-resistant feature may be initiated at this point. Press and hold the AUDIO control (rear panel) for 3 seconds until an audio tone sounds. The front panel is now locked out, and "PANEL/KEYPAD LOCKED" will display for 3 seconds. The only controls that are operable are (for viewing only). The infusion may not be altered in any way until the tamper-resistant feature is canceled by repeating the 3-second AUDIO control press.

During infusion:

NOTE

Various Advisories, Alarms, and Malfunctions may be displayed. Refer to the CHANNEL, CENTRAL INFORMATION DISPLAY AND ALARM RESPONSE PROCEDURES section in this manual for an explanation and appropriate response.

DISPLAY RESPONSE

• New VTBI value displays

Channel Information Display:
• INFUSING indicator - flashes
• Rate display - Rate value displays

Central Information Display:

Channel Information Display:
• INFUSING indicator - flashes

Central Information Display:
• VTBI value - decrements
INDEPENDENT SETUP AND OPERATING PROCEDURES (continued)

ACTION/PROMPT

Upon completion of the infusion:
- Audio prompt sounds.

DISPLAY RESPONSE

Channel Information Display:
- "INFUSION COMPLETE - KVO" scrolls
- Rate display - shows 1 or set rate if <1.0 mL/hr
- ALARM indicator flashes

Central Information Display:

To Set Up a Primary Infusion with Volume/Time Option Enabled

1. Connect the PC-4 to an external AC power source using the power cord supplied by ALARiS Medical Systems.

2. Press .
   - An audio tone sounds once.

   NOTE

If CHANNEL SELECT A, B, C or D control is not pressed within two minutes of pressing POWER ON, the PC-4 will automatically power down.

3. Prime and load the administration set as previously described under: To Set up a Primary Infusion.

4. Press .
   - After 3 seconds "Enter Rate Value" displays
   - After 12 seconds audio prompt sounds

   Channel Information Display:
   - Channel indicator - illuminates
   - Rate display shows "- - - -"
INDEPENDENT SETUP AND OPERATING PROCEDURES (continued)

ACTION/PROMPT

5. Set the VTBI and duration
   a. Press [VTBI]:
      • After 3 seconds "> Enter VTBI Value" displays
      • After 12 seconds audio prompt sounds
   b. Use numeric data entry controls to enter VTBI parameter
   c. Press ← or →.
      • After 3 seconds "> Enter Rate Value" displays
      • After 12 seconds audio prompt sounds
   d. Use numeric data entry controls to enter duration parameter.
      • As Duration parameters are entered, the rate value displays
      • After 3 seconds "> Press Enter" displays

DISPLAY RESPONSE

Central Information Display:

<table>
<thead>
<tr>
<th></th>
<th>Infusion Setup</th>
</tr>
</thead>
<tbody>
<tr>
<td>RATE</td>
<td>125 ml/hr</td>
</tr>
<tr>
<td>VTBI</td>
<td>1000 ml</td>
</tr>
<tr>
<td>Duration</td>
<td>8:00 hr</td>
</tr>
</tbody>
</table>

> Enter Rate Value

Central Information Display:

<table>
<thead>
<tr>
<th></th>
<th>Infusion Setup</th>
</tr>
</thead>
<tbody>
<tr>
<td>RATE</td>
<td></td>
</tr>
<tr>
<td>VTBI</td>
<td></td>
</tr>
<tr>
<td>Duration</td>
<td>0 min</td>
</tr>
</tbody>
</table>

> Enter VTBI Value

- New VTBI value displays
- New duration value displays
- Calculated rate value displays

NOTES

It is acceptable to enter either a rate and VTBI or a VTBI and duration. If a rate and VTBI are entered that result in a duration of less than 1 minute, the duration will display as "<1 minute".

The rate calculation resulting from a Volume/Time parameter input is rounded to the nearest whole number for rates >20 mL/hr.
INDEPENDENT SETUP AND OPERATING PROCEDURES (continued)

6. Attach the set to the patient’s vascular access device following accepted hospital procedure.

7. Press [START].

Channel Information Display:
- INFUSION indicator - flashes
- Rate display - Rate value displays

Central Information Display:

During infusion:

NOTE
Various Advisories, Alarms, and Malfunctions may be displayed. Refer to the CHANNEL, CENTRAL INFORMATION DISPLAY AND ALARM RESPONSE PROCEDURES section in this manual for an explanation and appropriate response.

Upon completion of the infusion:
- Audio prompt sounds.

Channel Information Display:
- INFUSION COMPLETE - KVO scrolls
- Rate display - shows "1" or set rate if <1.0 mL/hr
- ALARM indicator - flashes

Central Information Display:

Channel Information Display:
- VTBI value - decrements

Central Information Display:
INDEPENDENT SETUP AND OPERATING PROCEDURES (continued)

ACTION/PROMPT

To Adjust Central Information Display Contrast
1. Press \[ \text{[C]} \] (do not select channel first).
   • After 3 seconds " Press \[ \text{[C]} \] \] to Exit" displays

2. Press \[ \text{[C]} \].

3. Use the \[ \text{[C]} \] controls to adjust the contrast of the central display.
   • After 3 seconds " Press \[ \text{[C]} \] \] to confirm" displays

4. Press \[ \text{[C]} \].

5. Press \[ \text{[C]} \] to return to initial screen.

To Pause an Infusion
1. Press \[ \text{[C]} \] to select channel.
   • After 3 seconds " Press \[ \text{[C]} \] \] displays
   • After 12 seconds audio prompt - sounds

Central Information Display:
• Display contrast increases with each press of \[ \text{[C]} \] and decreases with each press of \[ \text{[C]} \].

Central Information Display:
• Returns to System Options screen

Central Information Display:
• Returns to initial screen

Channel Information Display:
• Channel indicator - illuminates
• INFUSING indicator - flashes

Central Information Display:

RATE 125 mL/hr
VTDI 500 mL

> Press \[ \text{[C]} \]
INDEPENDENT SETUP AND OPERATING PROCEDURES (continued)

ACTION/PROMPT

2. Press [START].
   - After 3 seconds "Press [START]" displays
   - After 12 seconds audio prompt sounds. In Anesthesia mode, audio is disabled.

3. Press [START] to resume the infusion.

DISPLAY RESPONSE:

Channel Information Display:
- INFUSING indicator - extinguishes
- STANDBY indicator - flashes
- "PAUSE" advisory scrolls.

Central Information Display:
- NO CHANGE

To Stop a Primary Infusion

1. Press [A]...[B] to select channel.
   - After 3 seconds "Press [START]" displays
   - After 12 seconds audio prompt sounds

2. Press [START].

NOTE

If only one channel is in use, the PC-4 will automatically power down.
INDEPENDENT SETUP AND OPERATING PROCEDURES (continued)

ACTION/PROMPT

To Change Rate or VTBI During Primary Infusion

1. Press \[ \text{ [A] } \ldots \text{ [D] } \] to select channel.
   - After 3 seconds "\text{ Press } \text{ [A] }\ldots\text{ [D]} \text{ " displays}
   - After 12 seconds audio prompt - sounds

2. Press \[ \text{ [A] } \text{ or [B] } \]
   - After 3 seconds "\text{ Press } \text{ [A] }\text{ or [B]} \text{ " displays
   - After 12 seconds audio prompt - sounds

3. Use the numeric data entry controls to change rate or VTBI. The \[ \text{ [1] } \text{ or [2] } \text{ or [3] } \] controls can also be used to change rate.
   - After 12 seconds audio prompt - sounds

4. Press \[ \text{ [4] } \]

NOTE

If new rate and/or VTBI parameters have been selected, but not confirmed by pressing START or PAUSE; the currently confirmed parameters can be recalled by pressing Rate (VTBI), then pressing the CANCEL control.
INDEPENDENT SETUP AND OPERATING PROCEDURES (continued)

ACTION/PROMPT

If the Volume/Time infusion option has been enabled, the duration parameter may also be changed as described above for Rate and VTBI.

NOTE

An infusion setup sequence may be interrupted to respond to a situation on another channel by selecting the other channel, taking appropriate action and then pressing START. To return to the interrupted infusion setup, re-select the channel, press ENTER to continue the programming sequence or press CANCEL to return to the original operating parameters.

To Titrate RATE

1. Press A-D to select channel.

2. Use + control to increase or - control to decrease the rate parameter in 1 or 0.1 mL/hr increments or Press and hold the + or - control to scroll to a new rate parameter
   • After 3 seconds "Press START" displays
   • After 12 seconds audio prompt sounds

3. Press .

Channel Information Display:
- Channel indicator - illuminates
Central Information Display:
- Infusion Setup screen displays

Channel Information Display:
- NO CHANGE
Central Information Display:
- Rate graphic is highlighted
- New rate value is displayed

Channel Information Display:
- New rate value displays
Central Information Display:
- Returns to active infusion screen
INDEPENDENT SETUP AND OPERATING PROCEDURES (continued)

ACTION/PROMPT

DISPLAY RESPONSE

To Change the Pressure Limit Mode (PCS Mode Control Unlocked)

NOTE

There are three operating pressure limits that can be enabled: the Pump mode (P) which automatically sets the occlusion pressure based on the rate of infusion, the Controller mode (C) which senses the gravity pressure and adjusts the occlusion detection to this measurement and the Selectable (S) mode which allows the operator to set the occlusion detection pressure from 25 to 517 mmHg (0.5 to 10 psi). During operation in the P and S pressure modes, the dynamic pressure detected at the pump is displayed for each channel. To ensure accuracy of this measurement, set the height of the IV fluid 24 inches above the mid-point of the instrument.

1. Press [A]...[D] to select channel.

Channel Information Display:
• Channel indicator - illuminates
Central Information Display:
• Infusion Setup screen displays

2. Press [E]
   • After 3 seconds "Press 1-5 or [F] or CANCEL" displays
   • After 12 seconds audio prompt - sounds

Central Information Display:
• Channel Information Display: NO CHANGE

3. Press [G]
   • After 3 seconds "Press 1-5 or [F] or CANCEL" displays
   • After 12 seconds audio prompt - sounds

Central Information Display:
• Channel Information Display: NO CHANGE

4. Use [H] to select "Pump", "Controller" or "Selectable".
   • After 3 seconds "Press Enter to confirm" displays

Central Information Display:
• Channel Information Display: NO CHANGE
• When option is selected, option screen is entered.
INDEPENDENT SETUP AND OPERATING PROCEDURES (continued)

ACTION/PROMPT

5. Press \[ \text{CHANNEL} \].
   • After 3 seconds "> Press 1-5 or \[ \text{CANCEL} \] or \[ \text{CANCEL} \] displays
   • After 12 seconds audio prompt - sounds

6. Press \[ \text{CHANNEL} \].
   • If PCS Mode is changed during an active infusion, press \[ \text{CHANNEL} \] to resume infusion.

DISPLAY RESPONSE

Channel Information Display:
NO CHANGE

Central Information Display:
• Channel Options screen displays

Channel Information Display:
NO CHANGE

Central Information Display:
• Infusion Setup screen displays

NOTE

If Selectable Pressure mode is chosen, press \[ \text{CHANNEL} \] and then use \[ \text{CANCEL} \] controls to select the desired patient side occlusion pressure limit (between 25 and 517 mmHg in 25 mmHg increments), then press \[ \text{CHANNEL} \] to confirm.

To View Pressure History for Selected Channel

NOTE

The pressure history screen provides the previous 2 hours of average operating pressure. Each vertical line represents a 2 minute average. The " on the right side represents the occlusion pressure set point. A " + " in the upper portion of the screen indicates one or more occlusion alarms occurred during the 2 minute history period. The number in the right margin is the current pressure readout in mmHg. The history display is reset when the channel is turned off.

1. Press \[ \text{CHANNEL} \] to select channel.
   • After 3 seconds "> Press \[ \text{CHANNEL} \] displays
   • After 12 seconds audio prompt - sounds

2. Press \[ \text{CHANNEL} \].
   • After 3 seconds "> Press 1-5 or \[ \text{CANCEL} \] or \[ \text{CANCEL} \] displays
   • After 12 seconds audio prompt - sounds

Channel Information Display:
• Channel indicator - illuminates

Channel Information Display:
• Infusion Setup screen displays

Channel Information Display:
NO CHANGE

Central Information Display:

<table>
<thead>
<tr>
<th>Channel Options 1 of 2</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 Delayed Start</td>
</tr>
<tr>
<td>2 Drug Calculation Setup</td>
</tr>
<tr>
<td>3 Pressure History</td>
</tr>
<tr>
<td>4 Press Limits: 350 mmHg</td>
</tr>
<tr>
<td>5 Stop Infusion</td>
</tr>
</tbody>
</table>

> Press 1-5 or \[ \text{CANCEL} \] or \[ \text{CANCEL} \]
INDEPENDENT SETUP AND OPERATING PROCEDURES (continued)

ACTION/PROMPT

3. Press [ ].
   - After 3 seconds "Press [CANCEL] to Exit" displays
   - After 12 seconds audio prompt - sounds

4. Press [ ].

DISPLAY RESPONSE

Channel Information Display:
NO CHANGE
Central Information Display:

To Restart an Infusion Following an "INFUSION COMPLETE - KVO" or "EMPTY CONTAINER - KVO" Advisory

1. Press [ ] to select channel.
   - After 3 seconds "Enter VTBI Value" displays

2. Press [ ]

   Channel Information Display:
   - Rate display - shows "1" or set rate if <1.0 mll/hr
   - "INFUSION COMPLETE - KVO" or "EMPTY CONTAINER - KVO" scrolls

Central Information Display:

   > Enter VTBI Value

Channel Information Display:
NO CHANGE
Central Information Display:

   > Enter VTBI Value
INDEPENDENT SETUP AND OPERATING PROCEDURES (continued)

ACTION/PROMPT

3. Use the numeric data entry controls to set a new VTBI.

4. Replace solution container and refill drip chamber, if necessary.

5. Change rate, if necessary.

6. Press \[\text{START}\].

DISPLAY RESPONSE

Channel Information Display:
- NO CHANGE

Central Information Display:
- New VTBI displays

Channel Information Display:
- Set rate displays
- INFUSING indicator - flashes
- Message display - blanks

Central Information Display:
- Returns to active infusion screen

NOTE

If the Volume/Time infusion option has been enabled, the duration parameter may also be changed as described above for Rate and VTBI.

To View Primary, Secondary and Total Volume Infused for all Channels Simultaneously

1. Press \[\text{VIEW}\].
   - Active channel indicators are highlighted

Channel Information Display:
- NO CHANGE

Central Information Display:

<table>
<thead>
<tr>
<th>Volume Infused</th>
<th>PRI</th>
<th>SEC</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>351.1</td>
<td>25.6</td>
<td>376.7</td>
</tr>
<tr>
<td>B</td>
<td>0.0</td>
<td>0.0</td>
<td>0.0</td>
</tr>
<tr>
<td>C</td>
<td>2.0</td>
<td>0.5</td>
<td>2.5</td>
</tr>
<tr>
<td>D</td>
<td>0.0</td>
<td>0.5</td>
<td>0.5</td>
</tr>
</tbody>
</table>

* Example Values

To Clear Primary, Secondary and Total Volume Infused for all Channels Simultaneously

1. Press \[\text{CLEAR}\].
   - Active channel indicators are highlighted

Channel Information Display:
- NO CHANGE

Central Information Display:

<table>
<thead>
<tr>
<th>Volume Infused</th>
<th>PRI</th>
<th>SEC</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>351.1</td>
<td>25.0</td>
<td>376.1</td>
</tr>
<tr>
<td>B</td>
<td>0.0</td>
<td>0.0</td>
<td>0.0</td>
</tr>
<tr>
<td>C</td>
<td>0.0</td>
<td>0.5</td>
<td>0.5</td>
</tr>
<tr>
<td>D</td>
<td>0.0</td>
<td>0.5</td>
<td>0.5</td>
</tr>
</tbody>
</table>
INDEPENDENT SETUP AND OPERATING PROCEDURES (continued)

ACTION/PROMPT

2. Press [ ].
   - After 3 seconds "Select Option/Cancel" displays
   - After 12 seconds audio prompt sounds

3. Use [ ] to select "Yes".
   - After 3 seconds "Press [ ] to confirm" displays
   - After 12 seconds audio prompt sounds

4. Press [ ].

DISPLAY RESPONSE

Channel Information Display: NO CHANGE
Central Information Display:

<table>
<thead>
<tr>
<th>Mode</th>
<th>Volume Infused</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>10</td>
</tr>
<tr>
<td>B</td>
<td>20</td>
</tr>
<tr>
<td>C</td>
<td>30</td>
</tr>
<tr>
<td>D</td>
<td>40</td>
</tr>
<tr>
<td>Total</td>
<td>100</td>
</tr>
</tbody>
</table>

> Select Option/Cancel

Channel Information Display: NO CHANGE
Central Information Display:

- Selected option is highlighted

Channel Information Display: NO CHANGE
Central Information Display:

- Returns to active infusion screen

To View Primary, Secondary and Total Volume Infused on Selected Channel

1. Press [ ] to select channel.
   - After 3 seconds "Press [ ]" displays
   - After 12 seconds audio prompt sounds

2. Press [ ].

Channel Information Display:

- Channel indicator illuminates

Central Information Display:

- Infusion Setup screen displays

Channel Information Display: NO CHANGE
Central Information Display:

- Channel specific volume infused screen displays for 10 seconds:

<table>
<thead>
<tr>
<th>Volume Infused</th>
</tr>
</thead>
<tbody>
<tr>
<td>331.1 ml</td>
</tr>
<tr>
<td>25.0 ml</td>
</tr>
<tr>
<td>TOTAL 356.1 ml</td>
</tr>
</tbody>
</table>

- After 10 seconds the infusion Setup screen re-displays
INDEPENDENT SETUP AND OPERATING PROCEDURES (continued)

ACTION/PROMPT

3. Press or to deselect channel.

DISPLAY RESPONSE

Channel Information Display:
- Channel indicator - extinguishes

To Clear Primary, Secondary and Total Volume Infused on Selected Channel

1. Press to select channel.
   • After 3 seconds "Press \[Selt\]" displays
   • After 12 seconds audio prompt sounds

2. Press .

Channel Information Display:
- Channel indicator - illuminates

Central Information Display:
- Infusion Setup screen displays

Channel Information Display:
- NO CHANGE

Central Information Display:
- Channel specific volume infused screen displays for 10 seconds:

<table>
<thead>
<tr>
<th></th>
<th>Volume Infused</th>
</tr>
</thead>
<tbody>
<tr>
<td>PRI</td>
<td>351.1 ml</td>
</tr>
<tr>
<td>SEC</td>
<td>25.0 ml</td>
</tr>
<tr>
<td>TOTAL</td>
<td>376.1 ml</td>
</tr>
</tbody>
</table>

Channel Information Display:
- NO CHANGE

Central Information Display:
-Volume Infused screen displays:

<table>
<thead>
<tr>
<th></th>
<th>Volume Infused</th>
</tr>
</thead>
<tbody>
<tr>
<td>PRI</td>
<td>0.0 ml</td>
</tr>
<tr>
<td>SEC</td>
<td>0.0 ml</td>
</tr>
<tr>
<td>TOTAL</td>
<td>0.0 ml</td>
</tr>
</tbody>
</table>

- After 10 seconds the Infusion Setup screen re-displays

Channel Information Display:
- Channel indicator - extinguishes

Central Information Display:
- Returns to active infusion screen
To Set Up Secondary (Piggyback) Infusion With Dual Rates

NOTE

The PC-4 will only allow Secondary infusion rate and VTBI parameters in the same delivery modes (PUMP/CONTROLLER) and numerical values (fractions versus integer) as the Primary rate and VTBI infusion parameters.

1. Set up and start the Primary infusion (using a check valve administration set) as previously described.
   - The Secondary infusion may be set up prior to or after starting a Primary infusion.

2. Open the Secondary administration set package, remove set, and close clamp.

3. Insert the set spike into the prepared fluid container and hang the Secondary container following accepted hospital procedure.

4. Fill the drip chamber =2/3 full.

5. Open the Secondary clamp and prime the set. Close clamp.

6. Attach the Secondary set to the upper injection site on the Primary set.

7. Lower the Primary fluid container using the hanger provided with the Secondary set.

8. Press $\Delta$ to select channel.

Channel information Display:
- Channel indicator - illuminates
- iNFUSING indicator - continues flashing

Central Information Display:
- Infusion Setup screen displays
INDEPENDENT SETUP AND OPERATING PROCEDURES (continued)

ACTION/PROMPT

9. Press \[\text{SET} \]
   • After 3 seconds "> Enter Rate Value" displays
   • Rate parameter is automatically selected

10. Use numeric data entry or \[\text{N/D} \]
    controls to enter or change rate value.
    • After 3 seconds "> Enter VTBI Value" displays
    • After 12 seconds audio prompt sounds

11. Press \[\text{SET} \]
    • After 3 seconds "> Enter VTBI Value" displays
    • After 12 seconds audio prompt sounds

12. Use numeric data entry controls to enter or change VTBI value, then press \[\text{SET} \]
    to confirm.
    • After 3 seconds "> Press \[\text{START} \]
    displays
    • After 12 seconds audio prompt sounds

NOTE

Verify that the Secondary VTBI does not exceed the contents of the Secondary fluid container.


14. Press \[\text{SET} \]
    • Channel indicator - extinguishes
    • Secondary rate - displays
    • "SECONDARY" message scrolls
### INDEPENDENT SETUP AND OPERATING PROCEDURES (continued)

<table>
<thead>
<tr>
<th>ACTION/PROMPT</th>
<th>DISPLAY RESPONSE</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Central Information Display:</td>
</tr>
<tr>
<td></td>
<td><img src="image" alt="Image" /></td>
</tr>
</tbody>
</table>

**During Infusion:**

**NOTE**

Various Advisories, Alarms, and Malfunctions may be displayed. Refer to the CHANNEL, CENTRAL INFORMATION DISPLAY AND ALARM RESPONSE PROCEDURES section in this manual for an explanation and appropriate response.

**Upon Completion of the Secondary Infusion:**

- Switchover audio alert (6 beeps) - sounds (unless disabled in System Configuration)

**NOTE**

Actual changeover from the Secondary to the Primary IV solution is accomplished independently of pump/controller operation and occurs when the fluid level in the Secondary container drops to the same level as the fluid level in the Primary fluid container.

**Channel Information Display:**

- INFUSING indicator - flashes
- Secondary rate - displays

**Central Information Display:**

- VTBI (Secondary) - decrements

**Channel Information Display:**

- Primary rate displays
- Message screen clears

**Central Information Display:**

To Set Up Secondary (Piggyback) Infusion With Dual Rates and Volume/Time Infusion Option Enabled

1. Set up and start the Primary infusion (using a check valve administration set) as previously described.
   - The Secondary infusion may be set up prior to or after starting a Primary infusion.

2. Set up the Secondary administration set as previously described.
INDEPENDENT SETUP AND OPERATING PROCEDURES (continued)

ACTION/PROMPT

3. Press \[
\begin{array}{c}
\text{A} \\
\text{B}
\end{array}
\] to select channel.

DISPLAY RESPONSE

Channel Information Display:
- Channel indicator - illuminates
- INFUSING indicator - continues flashing

Central Information Display:
- Infusion Setup screen displays

Channel Information Display:
NO CHANGE

Central Information Display:

<table>
<thead>
<tr>
<th>Infusion Setup</th>
</tr>
</thead>
<tbody>
<tr>
<td>PRI</td>
</tr>
<tr>
<td>RATE</td>
</tr>
<tr>
<td>VTI</td>
</tr>
<tr>
<td>Duration</td>
</tr>
</tbody>
</table>

> Enter Rate Value

4. Press \[
\begin{array}{c}
\text{C} \\
\text{D}
\end{array}
\].
- After 3 seconds " > Enter Rate Value " displays
- After 12 seconds audio prompt - sounds

5. Press \[
\begin{array}{c}
\text{E} \\
\text{F}
\end{array}
\].
- After 3 seconds " > Enter VTBI Value " displays
- After 12 seconds audio prompt - sounds

6. Use numeric data entry controls to enter or change VTBI value.
- After 12 seconds audio prompt - sounds

7. Press \[
\begin{array}{c}
\text{G} \\
\text{H}
\end{array}
\] or \[
\begin{array}{c}
\text{I} \\
\text{J}
\end{array}
\].
- After 3 seconds " > Press \[
\begin{array}{c}
\text{K} \\
\text{L}
\end{array}\] " displays
- After 12 seconds audio prompt - sounds

8. Use numeric data entry controls to enter or change duration.
- Rate value is calculated and displayed
- After 3 seconds " > Press \[
\begin{array}{c}
\text{M} \\
\text{N}
\end{array}\] " displays
- After 12 seconds audio prompt - sounds

Channel Information Display:
NO CHANGE

Central Information Display:
- New VTBI value displays

Channel Information Display:
NO CHANGE

Central Information Display:
- Last programmed duration displays

Channel Information Display:
NO CHANGE
INDEPENDENT SETUP AND OPERATING PROCEDURE (continued)

ACTION/PROMPT

NOTES

Verify that the Secondary VTBI does not exceed the contents of the Secondary fluid container.

It is acceptable to enter either a VTBI/Duration or a Rate/VTBI as the Secondary infusion parameters when the Volume/Time infusion option is enabled.


10. Press ▼

During Infusion:

NOTE

Various Advisories, Alarms, and Malfunctions may be displayed. Refer to the CHANNEL, CENTRAL INFORMATION DISPLAY AND ALARM RESPONSE PROCEDURES section in this manual for an explanation and appropriate response.
INDEPENDENT SETUP AND OPERATING PROCEDURES (continued)

**ACTION/PROMPT**

Upon Completion of the Secondary Infusion:

- Switchover audio alert (6 beeps) - sounds (unless disabled in System Configuration)

**NOTE**

Actual changeover from the Secondary to the Primary IV solution is accomplished independently of pump/controller operation and occurs when the fluid level in the Secondary container drops to the same level as the fluid level in the Primary fluid container.

**DISPLAY RESPONSE**

Channel Information Display:
- Primary rate displays
- Message screen clears

Central Information Display:

<table>
<thead>
<tr>
<th>Channel Information Display:</th>
</tr>
</thead>
<tbody>
<tr>
<td>VTBI 500 ml</td>
</tr>
<tr>
<td>-------------------------------</td>
</tr>
<tr>
<td>-------------------------------</td>
</tr>
<tr>
<td>D</td>
</tr>
</tbody>
</table>

To Change Primary Infusion Parameters During Secondary Infusion

1. Press A... D to select channel.
- After 3 seconds "Press START" displays
- After 12 seconds audio prompt - sounds

2. Press 
- After 3 seconds "Press START" displays

3. Use numeric data entry or 
controls to change primary rate value.

Channel Information Display:
- Channel indicator - illuminates

Central Information Display:

<table>
<thead>
<tr>
<th>Infusion Setup</th>
</tr>
</thead>
<tbody>
<tr>
<td>P/F 100 ml/hr</td>
</tr>
<tr>
<td>VTBI 500 ml</td>
</tr>
</tbody>
</table>

> Press START

Channel Information Display:
- NO CHANGE

Central Information Display:

<table>
<thead>
<tr>
<th>Infusion Setup</th>
</tr>
</thead>
<tbody>
<tr>
<td>P/F 100 ml/hr</td>
</tr>
<tr>
<td>VTBI 500 ml</td>
</tr>
</tbody>
</table>

> Press START

Channel Information Display:
- NO CHANGE

Central Information Display:
- New primary rate value displays
INDEPENDENT SETUP AND OPERATING PROCEDURES (continued)

ACTION/PROMPT

4. Press \[\text{VTBI}\] to change primary VTBI.

5. Use numeric data entry controls to change primary VTBI.
   • After 3 seconds "\text{Press } \text{VTBI}\" displays
   • After 12 seconds audio prompt - sounds

6. Press \[\text{VTBI}\].
   • After 3 seconds "\text{Press } \text{VTBI}\" displays
   • After 12 seconds audio prompt - sounds

7. Press \[\text{VTBI}\].

DISPLAY RESPONSE

Channel Information Display:
- NO CHANGE
Central Information Display:
- Cursor displays under VTBI value
- VTBI is highlighted

Channel Information Display:
- NO CHANGE
Central Information Display:
- New primary VTBI value displays

Channel Information Display:
- NO CHANGE
Central Information Display:
- Active Secondary Infusion screen displays

To Stop a Secondary Infusion and Return to the Primary Infusion

1. Press \[\text{VTBI}\] to select channel.
   • After 3 seconds "\text{Press } \text{VTBI}\" displays
   • After 12 seconds audio prompt - sounds

2. Press \[\text{VTBI}\].
   • After 3 seconds "\text{Press } \text{VTBI}\" displays

Channel Information Display:
- Channel indicator - illuminates
Central Information Display:
- Secondary Infusion Setup screen displays

Channel Information Display:
- NO CHANGE
Central Information Display:
INDEPENDENT SETUP AND OPERATING PROCEDURES (continued)

ACTION/PROMPT


4. Press 🎁. 

DISPLAY RESPONSE

Channel Information Display: 
NO CHANGE

Central Information Display:

5. Use 🔍 or 🔥 to select "Yes" option.

6. Press 🎁.
   • The secondary infusion stops and the primary infusion starts.
   • The audio tone sounds six times (unless the primary switchover alert is disabled).

To Change the Time of Day

1. Press 🎁.

2. Press 🎁.
   • After 12 seconds audio prompt - sounds

NOTE
If a Delayed Start or Multidose is active, "> Delay Mode is Active" will display and 
Time-of-Day display screen cannot be accessed.
INDEPENDENT SETUP AND OPERATING PROCEDURES (continued)

ACTION/PROMPT

3. Use numeric data entry controls to enter the new time.

4. Use \( \text{or} \) \( \text{select AM or PM, if clock is in the AM/PM mode.} \)

5. Press \( \text{to confirm.} \)

6. Press \( \text{.} \)

DISPLAY RESPONSE

Central Information Display:
- New time displays

Channel Information Display:
- \( \text{NO CHANGE} \)
- System Options screen displays

Channel Information Display:
- \( \text{NO CHANGE} \)
- Infusion setup or active screen displays

To Set Up a Delayed Start Infusion

NOTE

Since by definition, a Delayed Start Infusion will not be infusing for a programmed period of time, it is assumed that another infusing IV line will keep the vein open until the delayed start infusion begins. No KVO (Keep Vein Open) infusion precedes or follows a Delayed Start program.

1. Prime and load the primary administration set as previously described.

2. Press \( \text{to select channel.} \)
   - After 3 seconds "Enter Rate Value" displays.
   - After 12 seconds audio prompt - sounds

3. Press \( \text{.} \)
   - After 3 seconds "Press 1-3 or \( \text{or CANCEL\text{ displays}} \)
   - After 12 seconds audio prompt - sounds

Channel Information Display:
- Channel indicator - illuminates
- RATE display shows "- - - -".
- Infusion Setup screen displays

Channel Information Display:
- \( \text{NO CHANGE} \)

Central Information Display:

Delayed Start
Drug Calculation Setup
Pressure History
Pressure Limits
Stop Infusion

Press 1-3 or \( \text{or CANCEL} \)
INDEPENDENT SETUP AND OPERATING PROCEDURES (continued)

ACTION/PROMPT

4. Press \[ \text{ } \]
   - After 3 seconds "Enter Rate Value" displays
   - After 12 seconds audio prompt sounds

DISPLAY RESPONSE

Channel Information Display:
NO CHANGE
Central Information Display:

<table>
<thead>
<tr>
<th>Delayed</th>
<th>1154 hrs</th>
</tr>
</thead>
<tbody>
<tr>
<td>RATE</td>
<td>0 m/hr</td>
</tr>
<tr>
<td>VTBI</td>
<td></td>
</tr>
<tr>
<td>START</td>
<td></td>
</tr>
<tr>
<td>Callback Alert?</td>
<td>No</td>
</tr>
<tr>
<td>&gt; Enter Rate Value</td>
<td></td>
</tr>
</tbody>
</table>

NOTE

If this is the first Delayed Start (or Multidose) Setup following POWER ON, the following pop-up display appears:

If the time displayed in the upper right corner of the display is correct, press \[ \text{ } \] to continue. If the time displayed is incorrect press \[ \text{ } \]. The following pop-up display appears:

Enter the correct Time of Day and press \[ \text{ } \].

NOTE

If the Volume/Time Infusion option is enabled, the Delayed Start Infusion setup screen will include a "Duration" parameter that will display between the VTBI and START TIME lines as shown below:

The duration parameter is calculated based upon the Rate and VTBI inputs. A duration value can not be entered directly in the Delayed Start mode.

5. Press \[ \text{ } \]
   - After 3 seconds "> Enter Rate Value" displays
   - After 12 seconds audio prompt sounds

Channel Information Display:
NO CHANGE
Central Information Display:
- RATE is highlighted
- Last entered rate or "0" displays
INDEPENDENT SETUP AND OPERATING PROCEDURES (continued)

ACTION/PROMPT

6. Use numeric data entry or \( \text{controls} \) to input or change rate value.
   • After 3 seconds "Enter VTBI Value" displays
   • After 12 seconds audio prompt - sounds

7. Press \( \text{next} \).
   • After 3 seconds "Enter VTBI Value" displays
   • After 12 seconds audio prompt - sounds

8. Use numeric data entry controls to input or change VTBI value.
   • After 3 seconds "Enter Start Time" displays
   • After 12 seconds audio prompt - sounds

9. Press \( \text{next} \).
   • After 3 seconds "Enter Start Time" displays
   • After 12 seconds audio prompt - sounds

10. Use numeric data entry controls to enter start time (use \( \text{select} \) to select AM or PM, if required). Maximum delay is 23 hours 59 minutes from current time.
    • After 3 seconds "Press ENTER to confirm" displays
    • After 12 seconds audio prompt - sounds

11. Press \( \text{next} \) to change Callback Alert option.
    • Use \( \text{select} \) or \( \text{select} \) to select "Yes" (No is default setting) then press \( \text{select} \) to confirm.
    • After 3 seconds "Press START" displays.
    • After 12 seconds audio prompt - sounds

DISPLAY RESPONSE

Channel Information Display: NO CHANGE
Central Information Display:
• New rate value displays

Channel Information Display: NO CHANGE
Central Information Display:
• VTBI is highlighted
• Last VTBI value or "0" displays

Channel Information Display: NO CHANGE
Central Information Display:
• New VTBI value displays

Channel Information Display: NO CHANGE
Central Information Display:
• New Start Time displays

Channel Information Display: NO CHANGE
Central Information Display:
• New Start Time displays

Channel Information Display: NO CHANGE
Central Information Display:
• New Start Time displays
INDEPENDENT SETUP AND OPERATING PROCEDURES (continued)

ACTION/PROMPT

NOTE

Callback is an audio alert sounding at completion of a Delayed Start Infusion.

12. Attach the set to the patient's vascular access device following accepted hospital procedure.

13. Press \[ \text{[Start]} \]

Channel Information Display:
- Rate display shows "- - - -"
- STANDBY indicator - illuminates
- Channel indicator - extinguishes

Central Information Display:

When START TIME = Current time
- Infusion Starts

Channel Information Display:
- Programmed rate displays
- INFUSING indicator - flashes

Central Information Display:
- Active infusion screen displays including Time-of-Day display
- VTBI decrements

When the infusion is complete
- Infusion Stops (No KVO)
- If Callback Alert was selected, an audio alert sounds

Channel Information Display:
- Channel indicator - extinguishes
- Rate display - blanks
- "DELAYED START COMPLETE" scrolls

Central Information Display:
INDEPENDENT SETUP AND OPERATING PROCEDURES (continued)

ACTION/PROMPT

DISPLAY RESPONSE

To Set Up a Delayed Start Secondary Infusion

Since by definition, a Delayed Start Infusion will not be infusing for a programmed period of time, it is assumed that another infusing IV line will keep the vein open until the delayed start infusion begins. In a Delayed Start Secondary Infusion, no KVO (Keep Vein Open) infusion precedes or follows completion of the primary infusion.

1. Prime and load the Secondary administration set as previously described.

2. Press [ to select channel.
   a. After 3 seconds "Enter Rate Value" displays
   b. After 12 seconds audio prompt - sounds

3. Press [5].
   a. After 3 seconds " > Press +5 or – or CANCEL" displays
   b. After 12 seconds audio prompt - sounds

4. Press [ ].
   a. After 3 seconds " > Enter Rate Value" displays
   b. After 12 seconds audio prompt - sounds

Channel Information Display:
- Channel indicator - illuminates
- RATE display shows " - - - ."

Central Information Display:
- Infusion Setup screen displays

Central Information Display:
- NO CHANGE

Central Information Display:
- NO CHANGE

Central Information Display:
- NO CHANGE
INDEPENDENT SETUP AND OPERATING PROCEDURES (continued)

ACTION/PROMPT

NOTE

If this is the first Delayed Start (or Multidose) Setup following POWER ON, the following pop-up display appears:

If the time displayed in the upper right corner of the display is correct, press to continue. If the time displayed is incorrect press . The following pop-up display appears:

Enter the correct Time of Day and press

NOTE

A Delayed Start Secondary Infusion may also be programmed by entering the Primary infusion parameters, press and enter the Secondary parameters then press and select Option #1 to select Delayed Start Secondary.

5. Press .
   • After 3 seconds "Enter Rate Value" displays
   • After 12 seconds audio prompt - sounds

6. Use numeric data entry or controls to input or change rate value.
   • After 3 seconds "Enter VTBI Value" displays
   • After 12 seconds audio prompt - sounds

7. Press .
   • After 3 seconds "Enter VTBI Value" displays
   • After 12 seconds audio prompt - sounds

8. Use numeric data entry controls to input or change VTBI value.
   • After 3 seconds "Enter Start Time" displays
   • After 12 seconds audio prompt - sounds

Channel Information Display: NO CHANGE
Central Information Display:
• RATE is highlighted
• Last entered rate or "0" displays
Channel Information Display: NO CHANGE
Central Information Display:
• New rate value displays

Channel Information Display: NO CHANGE
Central Information Display:
• VTBI is highlighted
• Last VTBI value or "0" displays
Channel Information Display: NO CHANGE
Central Information Display:

Delayed 1430 hrs
RATE 125 ml/hr
VTBI 500 ml
START — — — hrs
Callback Alert? No
> Enter Start Time
INDEPENDENT SETUP AND OPERATING PROCEDURES (continued)

ACTION/PROMPT

9. Press [C].
   - After 3 seconds "Enter Rate Value" displays
   - After 12 seconds audio prompt - sounds
   - The Rate field is highlighted

DISPLAY RESPONSE

Channel Information Display:
   NO CHANGE

Central Information Display:

NOTE

If the Volume/Time Infusion option is enabled, the Delayed Start Secondary setup screen will include a "Duration" parameter displayed between VTBI and START TIME as shown below:

The duration parameter is calculated based upon rate and VTBI parameter inputs. A duration value cannot be entered directly in the Delayed Start Secondary mode.

10. Use numeric data entry or [ ] controls to enter Secondary rate value.
   - After 3 seconds "Enter VTBI Value" displays
   - After 12 seconds audio prompt - sounds

11. Press [ ].
   - After 3 seconds "Enter VTBI Value" displays
   - After 12 seconds audio prompt - sounds

12. Use numeric data entry controls to enter Secondary VTBI value.
   - After 3 seconds "Enter Start Time" displays
   - After 12 seconds audio prompt - sounds

Channel Information Display:
   NO CHANGE

Central Information Display:
   • New Secondary rate displays

Channel Information Display:
   NO CHANGE

Central Information Display:
   • VTBI is highlighted

Channel Information Display:
   NO CHANGE

Central Information Display:
INDEPENDENT SETUP AND OPERATING PROCEDURES (continued)

ACTION/PROMPT

13. Press [ or ] control.
   • After 3 seconds "Enter Start Time" displays
   • After 12 seconds audio prompt - sounds

14. Use numeric data entry controls to enter Start Time (Use [ ] to select AM or PM, if appropriate).
   • After 3 seconds "Press START" displays
   • After 12 seconds audio prompt - sounds

15. Press [START].

DISPLAY RESPONSE

Channel Information Display:
   NO CHANGE
Central Information Display:

When START TIME = Current time
   • Infusion Starts

Channel Information Display:
   • Programmed rate displays
   • INFUSING indicator - flashes
Central Information Display:
   • Active infusion screen displays including Time-of-Day display
   • Secondary VTBI decrements
INDEPENDENT SETUP AND OPERATING PROCEDURES (continued)

ACTION/PROMPT

When the Secondary Infusion is Complete

• Switchover audio (6 beeps) sounds
  (unless disabled in System Configuration)
• Primary infusion begins

DISPLAY RESPONSE

Channel Information Display:
• Primary rate displays
• Message screen clears

Central Information Display:

To Set Up a Multidose Infusion

WARNING

The Multidose feature is to be used only by personnel properly trained in using multidose containers. Caution labels which clearly differentiate single dose and multidose containers must be utilized. Single dose piggyback systems employing check valve sets are not designed for use with Multidose containers.

NOTE

Since by definition, a Multidose infusion will not be infusing for a programmed period of time, it is assumed that another infusing IV line will keep the vein open until the beginning of the first dose and between subsequent doses. No KVO (Keep Vein Open) Infusion precedes or follows a Multidose infusion program.

1. Prime and load the primary administration set as previously described.

2. Press \[\text{A1 B}\] to select channel.
   • After 3 seconds "Enter Rate Value" displays.
   • After 12 seconds audio prompt - sounds

3. Press \[\text{A3 B}\]
   • After 3 seconds "$ \text{Press 1-5 or C or CANCEL}" displays
   • After 12 seconds audio prompt - sounds

Channel Information Display:
• Channel indicator - illuminates

Central Information Display:
• Infusion Setup screen displays

Channel Information display:
• NO CHANGE

Central Information Display:

\[\begin{array}{|c|}
\hline
\text{Chan Options 1 of 2} \\
\hline
1 \text{ Delayed Start} \\
2 \text{ Drug Calculation Setup} \\
3 \text{ Pressure History} \\
4 \text{ Pressure Limits - P} \\
5 \text{ Stop Infusion} \\
\text{ \(\sim\) Press 1-5 or C or CANCEL} \\
\hline
\end{array}\]
INDEPENDENT SETUP AND OPERATING PROCEDURES (continued)

ACTION/PROMPT

4. Use \( \text{Channel Options} \) to select screen 2 of 2 of the Channel Options display.
   - After 3 seconds "Press 1-5 or \( \text{Cancel} \) or displays
   - After 12 seconds audio prompt - sounds

5. Press \( \text{Multidose} \).
   - After 3 seconds "Enter Rate Value" displays
   - After 12 seconds audio prompt - sounds

NOTE

If this is the first Multidose (or Delayed Start) Setup following POWER ON, the following pop-up display appears:

If the time displayed in the upper right corner of the display is correct, proceed \( \text{to continue} \). If the time displayed is incorrect press \( \text{Enter} \). The following pop-up display appears:

Enter the correct Time of Day and press \( \text{Cancel} \).

6. Use numeric data entry or \( \text{Option} \) controls to enter the rate at which each dose is to be infused.
   - After 3 seconds "Press \( \text{Enter} \) to confirm" displays
   - After 12 seconds audio prompt - sounds

DISPLAY RESPONSE

Channel Information Display: NO CHANGE
Central Information Display:

\[
\begin{array}{c}
\text{Channel Options 2 of 2}
\hline
\text{1 Multidose} \\
\text{3} \\
\text{5 Stop Infusion} \\
\text{> Press 1-5 or Cancel}
\end{array}
\]

Channel Information Display: NO CHANGE
Central Information Display:

\[
\begin{array}{c}
\text{Multidose} \quad 1754 \text{ hrs}
\hline
\text{Rate} \quad 0 \text{ m/hr}
\text{VTBI/Dose:} \quad \text{Noate: start time 11:00} 0.5 \text{ hr}
\text{Interval:} \quad \text{Noate: start time 11:00} 0.5 \text{ hr}
\text{Dosage:} \quad \text{Noate: start time 11:00} 0.5 \text{ hr}
\text{Start At:} \quad \text{Noate: start time 11:00} 0.5 \text{ hr}
\hline
\text{> Enter Rate Value}
\end{array}
\]

Confirm Current Time

\[
\begin{array}{c}
\text{1754 hrs}
\text{Press ENTER to confirm. Press OPTIONS to edit.}
\end{array}
\]

Current Time

\[
\begin{array}{c}
\text{1754 hrs}
\end{array}
\]

Channel Information Display: NO CHANGE
Central Information Display:

\[
\begin{array}{c}
\text{Rate displays}
\end{array}
\]
INDEPENDENT SETUP AND OPERATING PROCEDURES (continued)

ACTION/PROMPT

7. Press [SEL] or [OK].
   • After 3 seconds "Enter VTBI Value" displays
   • After 12 seconds audio prompt - sounds

DISPLAY RESPONSE

Channel Information Display:
NO CHANGE
Central Information Display:
VTBI/Dose displays

8. Use numeric data entry controls to enter the VTBI/Dose for each dose to be infused.
   • After 3 seconds "Press [ENTER] to confirm" displays
   • After 12 seconds audio prompt - sounds

NOTE

When an Empty Container Detector (ECD) is connected to the channel, a dialog box questions if last dose is to be delivered until container is empty (off).

9. Press [SEL]
   • After 3 seconds "Enter Dose Interval" displays
   • After 12 seconds audio prompt - sounds

Channel Information Display:
NO CHANGE
Central Information Display:
VTBI/Dose displays

10. Use numeric data entry controls to enter the Dose Interval (1-24 hours) for each dose to be infused.
    • After 3 seconds "Press [ENTER] to confirm" displays
    • After 12 seconds audio prompt - sounds

Channel Information Display:
NO CHANGE
Central Information Display:
Dose Interval displays
INDEPENDENT SETUP AND OPERATING PROCEDURES (continued)

ACTION/PROMPT

11. Press \[ Enter \].
   - After 3 seconds "$> Enter Number of Doses" displays
   - After 12 seconds audio prompt - sounds

   NOTE

   Maximum allowable Multidose delivery schedule (number of doses times interval) is 24 hours.

12. Use numeric data entry controls to enter the Number of Doses (1-24) to be infused.
   - After 3 seconds "$> Press \[ Enter \] to confirm" displays
   - After 12 seconds audio prompt - sounds

13. Press \[ Enter \].
   - After 3 seconds "$> Enter Start Time" displays
   - After 12 seconds audio prompt - sounds

14. Use numeric data entry controls to enter Start Time (Current time + 8 hours maximum) for initial dose (use \[ AM \] or \[ PM \] to select AM or PM, if required).
   - After 3 seconds "$> Press \[ Enter \] to confirm" displays
   - After 12 seconds audio prompt - sounds

   NOTE

   To start a Multidose infusion immediately, enter the current time as the start time.
INDEPENDENT SETUP AND OPERATING PROCEDURES (continued)

ACTION/PROMPT

15. Press \( \mathbb{D} \).

- After 3 seconds "> Press \( \mathbb{D} \)" displays
- After 12 seconds audio prompt - sounds

NOTE

To edit the Multidose infusion parameters, press \( \mathbb{D} \) to return to the top of the Multidose setup screen. Use numeric data entry controls to change highlighted parameter. Use \( \mathbb{D} \) to move to the next parameter.

16. Attach the set to the patient's vascular access device following accepted hospital procedure.

17. Confirm the dosing parameter entries, then press \( \mathbb{D} \).

DISPLAY RESPONSE

Channel Information Display:
NO CHANGE

Central Information Display:

<table>
<thead>
<tr>
<th>Multidose</th>
<th>1754 hrs</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rate:</td>
<td>100 ml/hr</td>
</tr>
<tr>
<td>VTBI/Dose:</td>
<td>50 ml</td>
</tr>
<tr>
<td>Interval:</td>
<td>6 hrs</td>
</tr>
<tr>
<td># Doses:</td>
<td>4 doses</td>
</tr>
<tr>
<td>Start At:</td>
<td>2000 hrs</td>
</tr>
</tbody>
</table>

> Press \( \mathbb{D} \)

Channel Information Display:
IMMEDIATE START OF MULTIDOSE
- INFUSING indicator - flashes
- Set Rate is displayed
- DELAYED START OF MULTIDOSE
- Channel indicator - extinguishes
- STANDBY indicator - illuminates
- Rate display shows "- - - -"

Central Information Display:

<table>
<thead>
<tr>
<th>Infuse</th>
<th>1300 hrs</th>
</tr>
</thead>
<tbody>
<tr>
<td>( \mathbb{D} )DOSING = 2000 hrs</td>
<td></td>
</tr>
<tr>
<td>( \mathbb{D} )VTBI = 35 ml</td>
<td></td>
</tr>
</tbody>
</table>

* Delayed start
** Immediate start

When a Multidose infusion is in progress:

- Following completion of a dose infusion, DOSE"X"=(START TIME) displays (where X = number of next dose followed by its scheduled start time)
- The VTBI for an active dose infusion decrements
ACTION/PROMPT

- To review the selected Multidose infusion, press A...D to call up the selected channel Multidose status summary screen.

When the Multidose infusion is completed:
- The infusion stops (with no KVO).

1. Press A...D to select channel.
   - After 3 seconds "> Press ENTER to continue" displays
   - After 12 seconds audio prompt - sounds

2. Press 0 to reset and resume same Multidose infusion or press 2 to shut down channel.
   - To resume - reset start time

DISPLAY RESPONSE

Central Information Display:

A Multidose 2330 hrs
Rate = 100 ml/hr
VTBI = 50 ml
Every 6 hrs x 4 doses
Doses completed = 4
Do 8: Start to 0200 hrs
> Press ENTER

Channel Information Display:

- INFUSING indicator - extinguishes
- Rate display - blanks
- "MULTIDOSE COMPLETE" scrolls

Central Information Display:

- "COMPLETE" displays for the appropriate channel

Central Information Display:

A Multidose 1600 hrs
Rate = 100 ml/hr
VTBI = 50 ml
Every 6 hrs x 4 doses
Doses completed = 4
MULTIDOSES COMPLETE
> Press ENTER to continue

Channel Information Display:

NO CHANGE

Central Information Display:

ENTER Option

- Multidose Infusion Program screen displays

CHANNEL OFF Option

A Multidose 1600 hrs
Rate: 100 ml/hr

Start At: 2000 hrs
> Press ENTER
INDEPENDENT SETUP AND OPERATING PROCEDURES (continued)

ACTION/PROMPT

3. Press \[ \text{Multidose Infusion} \] to save Multidose Infusion Program or press \[ \text{Cancel} \] to clear program.

DISPLAY RESPONSE

Channel Information Display:
- Channel displays - blank

Central Information Display:
- Active Infusion screen displays for other operating channels or Powerdown screen displays

To Use Drug Calculation

WARNING

The Drug Calculation feature is to be used only by personnel properly trained in the administration of continuously infused medications. Extreme caution should be exercised to ensure correct entry of drug calculation infusion parameters. Refer to specific drug product labeling for information concerning appropriate administration techniques and changes.

1. Prime and load the primary administration set as previously described.

2. Press \[ \text{channel} \] to select channel.
   - After 3 seconds "Enter Rate Value" displays
   - After 12 seconds audio prompt - sounds

   Channel Information Display:
   - Channel indicator - illuminates
   - RATE display shows "- - - - - ".

   Central Information Display:
   - Infusion Setup screen displays

3. Press \[ \text{options} \]
   - After 3 seconds "> Press 1-5 or \[ \text{cancel} \] or \[ \text{cancel} \] " displays
   - After 12 seconds audio prompt - sounds

4. Press \[ \text{drug} \]
   - After 3 seconds "> Enter Drug Amount" displays
   - After 12 seconds audio prompt - sounds

   Channel Information Display:
   - NO CHANGE

   Central Information Display:

   Channel Information Display:
   - NO CHANGE

   Central Information Display:
5. Use numeric data entry controls to enter the amount of drug added to the IV container.
   • After 3 seconds "> Select Unit of Measure" displays
   Use $\frac{1}{2}$ or $\frac{1}{3}$ to select a unit of measure (mcg, mg, gram or units)
   • After 3 seconds "> Press [ENTER] to confirm" displays
   • After 12 seconds audio prompt - sounds

6. Press $\text{[Space]}$.
   • After 3 seconds "> Enter Diluent Volume" displays
   • After 12 seconds audio prompt - sounds

7. Use numeric data entry controls to enter the Diluent Volume (when originally prepared).
   • After 3 seconds "> Press [ENTER] to confirm" displays
   • After 12 seconds audio prompt - sounds

8. Press $\text{[Space]}$.
   • After 3 seconds "> Dose based on Pt Wt?" displays
   • After 12 seconds audio prompt - sounds
INDEPENDENT SETUP AND OPERATING PROCEDURE (continued)

ACTION/PROMPT

9. Use \( \text{ or } \) to select Yes or No in response to query "Dose based on Pt Wt?"
   - After 3 seconds "Press \( \text{ to confirm} \)" displays
   - After 12 seconds audio prompt - sounds

NOTE

Do not enter a patient weight if weight is not used in the calculation. If setting up a second Drug Calculation also using patient weight, changing weight on one channel recalculates dosage (not infusion rate) on the other channels.

When dialog box appears, press \( \) to confirm weight for all channels.

10. Press \( \text{ to confirm selection.}
     - If Yes is selected, use numeric data entry controls to enter patient weight in kilograms (kg) and press \( \) to confirm
     - or
     - If No is selected, press \( \) to confirm. (screen will show "Weight: Not used")
     - After 3 seconds "Select Time Units" displays

11. Use \( \text{ or } \) to select Min or Hour.
    - After 3 seconds "Press \( \text{ to confirm} \)" displays
    - After 12 seconds audio prompt - sounds

12. Press \( \) to confirm selection.
    - After 3 seconds "Press \( \text{ displays}
    - After 12 seconds audio prompt - sounds

Channel Information Display:
- NO CHANGE

Central Information Display:
- Yes or No selection is highlighted

Channel Information Display:
- NO CHANGE

Central Information Display:
- Min or Hour is highlighted

Channel Information Display:
- NO CHANGE

Central Information Display:
- NO CHANGE
Drug dose units default values are delineated in the following table:

<table>
<thead>
<tr>
<th>Drug amount entered as:</th>
<th>Drug will be dosed in:</th>
<th>Example:</th>
</tr>
</thead>
<tbody>
<tr>
<td>micrograms</td>
<td>micrograms</td>
<td>500 mcg in 50 ml, Weight = no, Time units = Min [Conc] = 10 mcg/ml Drug dose is mcg/min</td>
</tr>
<tr>
<td>milligrams (where concentration is ≤ 10 mg/ml)</td>
<td>micrograms</td>
<td>500 mg in 50 ml, Weight = yes, Time units = Min [Conc] = 100 mcg/ml Drug dose is mg/kg/min</td>
</tr>
<tr>
<td>milligrams (where concentration is &gt; 10 mg/ml)</td>
<td>milligrams</td>
<td>1000 mg in 50 ml, Weight = yes, Time units = Min [Conc] = 20 mg/ml Drug dose is mg/kg/min</td>
</tr>
<tr>
<td>grams</td>
<td>milligrams</td>
<td>2 g in 250 ml, Weight = no, Time units = Min [Conc] = 8 mg/ml Drug dose is mg/min</td>
</tr>
<tr>
<td>units (where concentration is ≥ 1 unit/ml)</td>
<td>units</td>
<td>25600 units in 250 ml, Weight = no, Time units = Hour, [Conc] = 100 units/ml Drug rate is units/hour</td>
</tr>
<tr>
<td>units (where concentration is &lt; 1 unit/ml)</td>
<td>milliunits</td>
<td>10 units in 1000 ml, Weight = no, Time units = Min, [Conc] = 10 milliunits/ml Drug dose is milliunits/min</td>
</tr>
</tbody>
</table>

If the default drug dose unit does not meet the requirement for the drug to be infused, press the control and use the controls to select an alternate drug dosing unit. Press to confirm.

13. Press to confirm the drug calculation dosing parameters or press to edit drug calculation parameters.

- After 3 seconds "Enter Rate or Dose" displays
- After 12 seconds audio prompt - sounds

Channel Information Display: NO CHANGE

Central Information Display:

<table>
<thead>
<tr>
<th>Infusion Setup</th>
</tr>
</thead>
<tbody>
<tr>
<td>RATE</td>
</tr>
<tr>
<td>VTB</td>
</tr>
<tr>
<td>DOSE</td>
</tr>
<tr>
<td>[Conc]</td>
</tr>
</tbody>
</table>

> Enter Rate or Dose
INDEPENDENT SETUP AND OPERATING PROCEDURES (continued)

ACTION/PROMPT

14. Press or .
   - If rate, after 3 seconds "Enter Rate Value" displays
   - If dose, after 3 seconds "Enter Dose Value" displays
   - After 12 seconds audio prompt - sounds

15. Use numeric data entry or controls to enter either a rate or dose ( can be used to enter rate).
   - After 3 seconds "Enter VTBI Value" displays
   - After 12 seconds audio prompt - sounds

16. Press .
   - After 3 seconds "Enter VTBI Value" displays
   - After 12 seconds audio prompt - sounds

17. Use numeric data entry controls to enter VTBI value.
   - After 3 seconds "Press " displays
   - After 12 seconds audio prompt - sounds

18. Attach the set to the patient's vascular access device following accepted hospital procedure.

DISPLAY RESPONSE

Channel Information Display:
   NO CHANGE
Central Information Display:
   - If rate, RATE and 0 ml/hr are highlighted
   - If dose, DOSE and 0 mcg/hr are highlighted

Channel Information Display:
   NO CHANGE
Central Information Display:
   - Entered Rate value and calculated Dose value are displayed
   - Entered Dose value and calculated Rate display

Channel Information Display:
   NO CHANGE
Central Information Display:
   - VTBI and 0 ml are highlighted

Channel Information Display:
   NO CHANGE
Central Information Display:

<table>
<thead>
<tr>
<th>Infusion Setup</th>
</tr>
</thead>
<tbody>
<tr>
<td>RATE</td>
</tr>
<tr>
<td>VTBI</td>
</tr>
<tr>
<td>DOSE</td>
</tr>
<tr>
<td>[Conc]</td>
</tr>
</tbody>
</table>

> Press
INDEPENDENT SETUP AND OPERATING PROCEDURES (continued)

ACTION/PROMPT

19. Press \[ \text{Pump} \].

DISPLAY RESPONSE

Channel Information Display:
- Channel indicator - extinguishes
- INFUSING indicator - flashes
- Selected or calculated rate displays
- Selected or calculated dose scrolls

Central Information Display:
- Active infusion screen displays

During the infusion:
- Changes made to the rate result in corresponding changes to the drug dose.
- Changes made to the dose result in corresponding changes to the rate.

Stopping and Saving a Drug Calculation Infusion:

1. Press \( \text{A} \ldots \text{D} \) to select channel.
   - After 3 seconds "> Enter VTBI Value" displays
   - After 12 seconds audio prompt - sounds

   Channel Information Display:
   - Channel indicator - illuminates

   Central Information Display:
   - Drug Calculation Infusion Setup screen displays

2. Press \( \text{G} \).

   Channel Information Display:
   - Rate display - blanks
   - INFUSING indicator - extinguishes

   Central Information Display:
   - Drug Calculation Infusion Setup screen displays

3. Press \( \text{P} \) to save current Drug Calculation Infusion Program or press \( \text{E} \) to clear program.

   Channel Information Display:
   - Channel displays - blank

   Central Information Display:
   - Active Infusion screen displays, if other channels are operating; or Powerdown screen displays
INDEPENDENT SETUP AND OPERATING PROCEDURES (continued)

ACTION/PROMPT DISPLAY RESPONSE

To Edit a Drug Calculation Setup

WARNING
It is the responsibility of the user to adjust Infusion rate, if required. Changing drug concentration (e.g., switching to a higher drug concentration) or patient weight may require adjustment of the infusion rate. Use accepted hospital procedure which may involve changing IV tubing or repriming existing tubing when drug concentration is changed.

Editing the setup parameters during a running drug calculation will result in a recalculation of the dosage. Rate will remain as programmed.

If Amount, Diluent or Time Unit parameters are changed, the following dialog box appears:

Drug concentration change recalculates dose. Rate remains as programmed. Adjust Rate/Dose if required. Re-prime line if necessary.
Press Enter to continue

If only weight is changed, the following dialog box appears:

Note: Weight change does not change rate. Dose recalculates based on new weight. Adjust Dose or Rate if required.
Press Enter to continue

Changing Channel Selection Before Completing Programming

NOTE

Prior to completing a program change, it is possible to exit one channel and program another. Upon starting another channel, the previous channel is automatically selected along with a dialog box that alerts the user to complete the program change.

The following dialog box appears:
• Press to continue or to discard your previous edit.
• Complete programming and press

Channel A/B/C/D program has not been completed.
Press ENTER to complete/confirm or Press CANCEL to clear program
INDEPENDENT SETUP AND OPERATING PROCEDURES (continued)

ACTION/PROMPT  

DISPLAY RESPONSE

To Infuse Using an Empty Container Detector (ECD)

1. Set up a primary infusion on any channel.

2. Connect an ECD to the appropriate ECD connector on the rear panel of the PC-4.
   • The appropriate channel indicator LED on the ECD will illuminate.

3. Attach the ECD to the drip chamber of the primary set.

4. Press  , then  or  to clear the VTBI value.

5. Press  to select "ALL" or program a specific VTBI using the numeric data entry controls.

   Central Information Display:
   
   ![Infusion Setup](image)

   - Rate: 125 ml/hr
   - Mode: ALL
   - > Press START

6. Press  .

When the ECD senses an empty container:

• An audio prompt sounds
• "EMPTY CONTAINER - KVO" scrolls
• RATE display shows "1" or set rate if <1.0
• Channel ALARM indicator - flashes
• Channel INFUSING indicator - continues to flash.

To Select Anesthesia Mode

NOTE

Anesthesia mode is intended for use in the operating room where critical IV infusions are under constant surveillance by Anesthesia personnel. Anesthesia mode allows the user to PAUSE an infusion with no audible prompting or "walkaway" alarms associated with normal PC-4 operation. It also decreases the number of steps required to restart a saved Drug Calculation program. Anesthesia mode must be enabled in the System Configuration in order to be selected.
INDEPENDENT SETUP AND OPERATING PROCEDURES (continued)

ACTION/PROMPT

1. Power on the PC-4 as previously described.

2. Press \[ \text{OK} \].

DISPLAY RESPONSE

Central Information Display:

<table>
<thead>
<tr>
<th>System Options</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 Display Contrast</td>
</tr>
<tr>
<td>2 Time-of-Day</td>
</tr>
<tr>
<td>3 Anesthesia Mode</td>
</tr>
<tr>
<td>4 Computer Control</td>
</tr>
<tr>
<td>5 System Configuration</td>
</tr>
</tbody>
</table>

> Press CANCEL to Exit

NOTE

If "Anesthesia Mode" is displayed in half-tone on the System Options display, Anesthesia mode has not been enabled and is not available for use.

3. Press \[ \text{OK} \].

- After 3 seconds "Press \[ \text{ENTER} \] to confirm" displays
- After 12 seconds audio prompt sounds

Central Information Display:

<table>
<thead>
<tr>
<th>Sys Config Edit</th>
</tr>
</thead>
<tbody>
<tr>
<td>Anesthesia Mode</td>
</tr>
<tr>
<td>Yes</td>
</tr>
<tr>
<td>No</td>
</tr>
</tbody>
</table>

> Press \[ \text{ENTER} \] to confirm

4. Use \[ \text{OK} \] \[ \text{Down} \] to select the "Yes" option.

- After 3 seconds "Press \[ \text{ENTER} \] to confirm" displays
- After 12 seconds audio prompt sounds

Central Information Display:

- "Yes" option is highlighted

5. Press \[ \text{OK} \].

Central Information Display:

- System option screen displays

6. Press \[ \text{OK} \].

Central Information Display:

- Infusion Setup or Active Infusion screen displays

NOTE

Anesthesia mode is automatically de-selected when the AC power cord is unplugged from AC outlet or the instrument is turned off during battery operation. It can also be de-selected using the procedure described above.
INDEPENDENT SETUP AND OPERATING PROCEDURES (continued)

ACTION/PROMPT

To Clear Alarms
1. Check the Channel Information Display to determine the type of alarm condition.
2. Refer to the CHANNEL, CENTRAL INFORMATION DISPLAY AND ALARM RESPONSE PROCEDURES section in this manual for the proper procedures for responding to a specific alarm condition.

To Power Off the PC-4
1. Press A...D as appropriate.
2. Press [ ]
3. Repeat steps 1 and 2 until all channels are stopped.

During the power off sequence:

NOTE
To interrupt the power off sequence, press the PAUSE control prior to the count-down timer in the central information display reaching "1". To resume the infusion, select the appropriate channel, confirm Rate and VTBI, then press START and verify that the channel operating indicator is flashing.
MONITOR OR COMPUTER CONTROL SETUP
AND OPERATING PROCEDURES

Introduction
The steps necessary to operate the PC-4 in Monitor or Computer Control Operation are described in the following section.

CAUTION

ONLY equipment that has been qualified to IEC 601-1 standards should be connected to the PC-4's RS-232-C Data Port and the connection should ONLY be performed by qualified personnel.

To Establish PC-4/Host Computer Interface
1. Set computer communication parameters.

NOTE
Before the PC-4 can be used in the Monitor or Computer Control Operation conditions, the computer communication parameters must be set by hospital technical personnel, both in the host computer and in the PC-4. Thorough familiarity with independent operation of the PC-4 is a prerequisite for technical personnel responsible for configuring the pump/controller for remote operation. The procedures for setting the computer communication parameters for the PC-4 are provided in the PC-4 Maintenance Manual. The procedures for setting the computer communication parameters for the host computer are provided in the ALARIS Medical Systems C2 Programmer's Guide.

2. Connect the communication interface cable to the RS-232-C communication DATA PORT connector (rear panel) of the PC-4 and to the host computer.

NOTE
Before the PC-4 can be set up for either Monitor or Computer Control Operation, the communication interface cable must be connected to the RS-232-C communication DATA PORT connector on the rear panel of the PC-4. The technical data necessary to interface the host computer interface cable to the PC-4's RS-232-C Communication DATA PORT connector is provided in the PC-4 Maintenance Manual.

When power is then applied to the PC-4's circuits, the MONITOR indicator will illuminate.

ACTION/PROMPT DISPLAY RESPONSE
To Change PC-4 Operating Condition from Independent to MONITOR
1. Connect the communication interface cable to the RS-232-C communications DATA PORT connector on the rear panel. The MONITOR indicator illuminates.

To Change PC-4 Operating Condition from MONITOR to Independent
1. Disconnect the communication interface cable from the RS-232-C communications DATA PORT connector on the rear panel. The MONITOR indicator extinguishes.
To Change PC-4 Operating Condition from MONITOR to COMPUTER CONTROL

1. Press \( \text{Med} \).

   Central Information Display:
   
<table>
<thead>
<tr>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5</th>
</tr>
</thead>
<tbody>
<tr>
<td>Display Contrast</td>
<td>Time-of-Day</td>
<td>Anesthesia Mode</td>
<td>Computer Control</td>
<td>System Configuration</td>
</tr>
</tbody>
</table>

   \( > \text{Press CANCEL to Exit} \)

   **NOTE**

   If "Computer Control" is displayed in half-tone on the Systems Options display, Computer Control is not enabled and is not available for use.

2. Press \( \text{Med} \).
   - After 3 seconds "Select Option/Cancel" displays
   - After 12 seconds audio prompt sounds

   Central Information Display:
   
<table>
<thead>
<tr>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5</th>
</tr>
</thead>
<tbody>
<tr>
<td>Computer Control</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

   \( > \text{Select Option/Cancel} \)

3. Select "Yes" using the \( \text{Med} \) controls.

4. Press \( \text{Med} \).
   - COMPUTER CONTROL and Computer Control indicator - flash
   - The PC-4 keypad is inoperative, except for the \( \text{Med} \) controls

   Central Information Display:
   
   \( \text{VTBI} = 416 \text{ ml} \)
   
   \( > \text{Select Option/Cancel} \)

To Change PC-4 Operating Condition from COMPUTER CONTROL to MONITOR

1. Press \( \text{Med} \) or \( \text{Med} \).
   - After 3 seconds "Select Option/Cancel" displays

   Central Information Display:
   
   \( \text{VTBI} = 416 \text{ ml} \)
   
   \( > \text{Select Option/Cancel} \)
MONITOR OR COMPUTER CONTROL SETUP
AND OPERATING PROCEDURES (continued)

2. Select the "Yes" option by using the controls.

3. Press \[ \text{button} \].
   - Infusions in progress under computer control continue as programmed

Central Information Display
- "Yes" option is highlighted

Central Information Display:

\[ \begin{array}{|c|}
\hline
A \text{ VTBI = 418 ml} \\
\hline
\end{array} \]
- MONITOR indicator - illuminates

To Power Off the PC-4 in MONITOR Operation

1. Press \[ \text{button} \] as appropriate.

2. Press \[ \text{button} \].

Channel Information Display:
- All displays and indicators for selected channel - extinguish

Central Information Display:
- Selected channel display reverts to un-programmed status.

3. Repeat steps 1 and 2 until all channels are stopped.

During the power off sequence:

NOTE
To interrupt the power off sequence, press the PAUSE control prior to the count-down timer in the central information display reaching "1". To resume the infusion, select the appropriate channel, confirm rate and VTBI, then press START and verify that the channel operating indicator is flashing.

Central Information Display:

\[ \begin{array}{|c|}
\hline
\text{Powering down in...} \\
3 \text{ seconds(s)} \\
\hline
\end{array} \]
- Time value decrements from 3 to 1, then the PC-4 powers down.

To Power Off the PC-4 in COMPUTER CONTROL Operation

1. Repeat procedure listed above under "To Change PC-4 Operation from COMPUTER CONTROL to MONITOR"

2. Press \[ \text{button} \] as appropriate.
MONITOR OR COMPUTER CONTROL SETUP
AND OPERATING PROCEDURES (continued)

3. Press \textcircled{2}.

Channel Information Display:
- All displays and indicators for
  selected channel - extinguish

Central Information Display:
- Selected channel display reverts
to un-programmed status.

4. Repeat steps 1 and 2 until all channels
are stopped.

During the power off sequence:

\textbf{NOTE}

To interrupt the power off sequence,
press the PAUSE control prior to the
count-down timer in the central
information display reaching "1". To
resume the infusion, select the
appropriate channel, confirm Rate
and VTBI, then press START and
verify that the channel operating
indicator is flashing.

Central Information Display:

\begin{center}
\begin{tabular}{|c|}
\hline
\textbf{Powering down in...} \\
\hline
\textbf{3 second(s)} \\
\hline
\end{tabular}
\end{center}

- Time value decrements from 3 to
  1, then the PC-4 powers down.

The operating procedures listed below are identical for both MONITOR operation and
Independent operation. Refer to the Independent Setup section of this manual for the
detailed descriptions.

- To Set Up a Primary Infusion with the
  Volume/Time Infusion Option Enabled
- To Adjust Central Information Display
  Contrast
- To Pause an Infusion
- To Stop a Primary Infusion
- To Change Rate or VTBI During Infusion
- To Titrate Rate
- To Change the Pressure Limits (PCS Mode
  Control Unlocked)
- To Restart an Infusion Following an
  "INFUSION COMPLETE - KVO" or
  "EMPTY CONTAINER - KVO" Advisory
- To View Primary, Secondary and Total
  Volume Infused on both Channels
  Simultaneously
- To Clear Primary, Secondary and Total
  Volume on both Channels Simultaneously
- To View Primary, Secondary and Total
  Volume Infused on Selected Channel
- To Clear Primary, Secondary and Total
  Volume infused on Selected Channel
- To Set Up a Secondary (piggyback) Infusion
  with Dual Rates
- To Set Up a Secondary (piggyback) Infusion
  with Dual Rates and the Volume/Time
  Infusion Option Enabled
- To Change Primary Infusion Parameters
  During a Secondary Infusion
- To Stop a Secondary Infusion and Return to
  the Primary Infusion
- To Change the Time of Day
- To Set Up a Delayed Start Infusion
- To Set Up a Delayed Start Secondary
  Infusion
- To Set Up a Multiclose Infusion
- To Use Drug Calculation
- To Infuse using an Empty Container
  Detector (ECD)
- To Select Anesthesia Mode
- To Clear Alarms

During COMPUTER CONTROL operation, these procedures are performed through the
host computer. Appropriate computer control procedures are described in the ALARIS
Medical Systems C2 Programmer's Guide.
The Channel and Central Information Displays display four types of information: advisories, prompts, alarms, and malfunctions.

The characteristics of the accompanying audio sounds are as follows:

<table>
<thead>
<tr>
<th>Type</th>
<th>Sound</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>switchover</td>
<td>six short beeps</td>
<td>variable volume; can be silenced and disabled in the SYSTEM CONFIGURATION</td>
</tr>
<tr>
<td>prompt</td>
<td>one short beep every two seconds</td>
<td>variable volume; can be silenced</td>
</tr>
<tr>
<td>key click</td>
<td>one short beep</td>
<td>fixed minimum volume; cannot be silenced; can be disabled via SYSTEM CONFIGURATION</td>
</tr>
<tr>
<td>illegal keypress</td>
<td>two short beeps</td>
<td>variable volume; cannot be silenced, can be disabled via SYSTEM CONFIGURATION</td>
</tr>
<tr>
<td>advisory</td>
<td>one short beep every fifteen seconds</td>
<td>variable volume; can be silenced for ~2 minutes</td>
</tr>
<tr>
<td>alarm</td>
<td>three selectable profiles (selectable in System Configuration)</td>
<td>variable volume; can be silenced for ~2 minutes</td>
</tr>
<tr>
<td>malfunction (software detected)</td>
<td>pairs of long beeps</td>
<td>fixed 75 decibel volume; cannot be silenced</td>
</tr>
<tr>
<td>malfunction (hardware detected)</td>
<td>constant audio tone</td>
<td>fixed 75 decibel volume; cannot be silenced</td>
</tr>
</tbody>
</table>
An **ADVISORY** is a sequence of audio and/or visual signals to advise the user of the operating status of the PC-4. The audio may be silenced for approximately 2 minutes by pressing the SILENCE control.

<table>
<thead>
<tr>
<th>Advisory</th>
<th>Meaning</th>
<th>Response</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>INFUSION COMPLETE - KVO</strong>&lt;br&gt;<strong>Audio:</strong> prompt&lt;br&gt;<strong>Visual:</strong> continuous scroll in channel information display</td>
<td>VTBI has been infused; PC-4 is infusing at KVO rate.</td>
<td>Stop channel, or set up new infusion.</td>
</tr>
<tr>
<td><strong>EMPTY CONTAINER - KVO</strong>&lt;br&gt;<strong>Audio:</strong> prompt&lt;br&gt;<strong>Visual:</strong> continuous scroll in channel information display</td>
<td>Empty container detected by ECD before programmed VTBI delivered, or when “ALL” has been used as the VTBI parameter, PC-4 is infusing at KVO rate.&lt;br&gt;ECD plugged into PC-4, but not attached to drip chamber.</td>
<td>Replace IV container, stop channel or set up a new infusion. Attach ECD to drip chamber.</td>
</tr>
<tr>
<td><strong>DELAYED START COMPLETE</strong>&lt;br&gt;<strong>Audio:</strong> none, unless callback was selected&lt;br&gt;<strong>Visual:</strong> continuous scroll in channel information display</td>
<td>The delayed start infusion has been infused.</td>
<td>Stop channel or set up a new infusion.</td>
</tr>
<tr>
<td><strong>MULTIDOSE COMPLETE</strong>&lt;br&gt;<strong>Audio:</strong> none&lt;br&gt;<strong>Visual:</strong> continuous scroll in channel information display</td>
<td>All doses of the multidose infusion have been infused.</td>
<td>Stop channel or set up a new infusion.</td>
</tr>
<tr>
<td><strong>LOW BATTERY</strong>&lt;br&gt;<strong>Audio:</strong> prompt&lt;br&gt;<strong>Visual:</strong> continuous display in central information display</td>
<td>Low battery threshold detected. Remaining battery operational life is limited.</td>
<td>Connect power cord to an external AC power source; alarm will be silenced.</td>
</tr>
<tr>
<td><strong>Maintenance Mode</strong>&lt;br&gt;<strong>Audio:</strong> key click&lt;br&gt;<strong>Visual:</strong> continuous display in central information display</td>
<td>Instrument powered up in the Maintenance mode.</td>
<td>DO NOT USE ON PATIENT. Check with Biomedical Department.</td>
</tr>
<tr>
<td><strong>Paused</strong>&lt;br&gt;<strong>Audio:</strong> advisory, then prompt after 2 minutes&lt;br&gt;<strong>Visual:</strong> continuous display in central information display</td>
<td>PAUSE control has been pressed.</td>
<td>Press START control to resume infusion, or press CHANNEL OFF to stop infusion.</td>
</tr>
<tr>
<td><strong>Battery Replacement</strong>&lt;br&gt;<strong>Do not use on battery.</strong>&lt;br&gt;<strong>Operate on AC only.</strong>&lt;br&gt;<strong>Battery Replacement Required. Contact Biomed.</strong></td>
<td>The pump has detected a battery that is no longer capable of sustaining a charge.</td>
<td>Replace with an operable pump as soon as possible. Send pump to Biomedical Department to have battery checked.</td>
</tr>
<tr>
<td>Advisory</td>
<td>Meaning</td>
<td>Response</td>
</tr>
<tr>
<td>--------------------------</td>
<td>-------------------------------------------------------------------------</td>
<td>--------------------------------------------------------------------------</td>
</tr>
<tr>
<td>Replace Battery</td>
<td>The pump has detected a battery that is no longer capable of sustaining a charge.</td>
<td>Replace with an operable pump as soon as possible. Send pump to Biomedical Department to have batteries checked.</td>
</tr>
<tr>
<td>Audio: On AC - None</td>
<td></td>
<td></td>
</tr>
<tr>
<td>On DC - Prompt</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Visual: continuous display in central information display</td>
<td></td>
<td></td>
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<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>PAUSE</td>
<td>PAUSE control has been pressed.</td>
<td>Press START control to resume infusion, or press CHANNEL OFF to stop infusion.</td>
</tr>
<tr>
<td>Audio: advisory, then prompt after 2 minutes</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Visual: continuous scroll in channel information display</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Panel/Keypad Locked</td>
<td>Audio: key click</td>
<td>None. (Repeat to cancel tamper-resistance).</td>
</tr>
<tr>
<td>Audio: key click</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Visual: continuous display for 3 seconds in central information display</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Panel/Keypad Unlocked</td>
<td>Audio: key click</td>
<td>None. (Repeat to re-initiate tamper-resistance).</td>
</tr>
<tr>
<td>Audio: key click</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Visual: continuous display for 3 seconds</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>LOW FLOW</td>
<td>Audio: advisory</td>
<td>Check tubing for restriction, raise container, press START, or change to Pump Delivery mode (if PCS mode control unlocked).</td>
</tr>
<tr>
<td>Audio: continuous display for 3 seconds in channel information display</td>
<td>Flow has slowed due to back pressure equaling container height in Controller mode. An occlusion alarm will occur within one minute.</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Start = XX:XX</td>
<td>Delayed start program initiated. XX:XX is the programmed start time.</td>
<td>None. When current time = start time, the infusion will start.</td>
</tr>
<tr>
<td>Audio: none</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Visual: continuous display for 3 seconds in channel information display</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>SECONDARY</td>
<td>Audio: none</td>
<td>None. When secondary VTBI = &quot;0&quot;, the infusion will revert to the programmed primary parameters.</td>
</tr>
<tr>
<td>Audio: none</td>
<td>A secondary infusion is in progress on the affected channel.</td>
<td></td>
</tr>
<tr>
<td>Visual: continuous scroll in channel information display</td>
<td></td>
<td></td>
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<td></td>
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</tr>
<tr>
<td>Dose n = XXX</td>
<td>Multidose infusion is either infusing or in standby. Dose n = the sequential number of the next (if in standby) or currently infusing dose. XX:XX is the programmed start time for the next dose.</td>
<td>None. Infusion will proceed as programmed. Press appropriate channel select to review infusion status.</td>
</tr>
<tr>
<td>Audio: none</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Visual: continuous display for 3 seconds in channel information display</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Anesthesia Mode-Pause</td>
<td>PAUSE control was pressed while Anesthesia mode was selected.</td>
<td>Select channel, then press START to resume or press CHANNEL OFF to stop infusion.</td>
</tr>
<tr>
<td>Audio: none</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Visual: continuous scroll in channel information display</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Advisory</td>
<td>Meaning</td>
<td>Response</td>
</tr>
<tr>
<td>--------------------------------</td>
<td>--------------------------</td>
<td>-------------------------------</td>
</tr>
<tr>
<td>Powering down in X second(s)</td>
<td>The CHANNEL:OFF control has been pressed.</td>
<td>None. To stop power down, press any control except POWER ON.</td>
</tr>
<tr>
<td>Audio: prompt</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Visual: timed display in central information display</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
A PROMPT is an audio and/or visual signal appearing on the bottom line of the central information display to the user to perform some action. The audio may be silenced for 12 seconds by pressing the SILENCE control.

<table>
<thead>
<tr>
<th>Prompt</th>
<th>Meaning</th>
<th>Response</th>
</tr>
</thead>
<tbody>
<tr>
<td>Select Option/Cancel</td>
<td>The OPTIONS/EDIT key was pressed.</td>
<td>Select the appropriate System or Channel option. Press CANCEL to exit menu.</td>
</tr>
<tr>
<td>Audio: prompt</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Visual: continuous display</td>
<td></td>
<td></td>
</tr>
<tr>
<td>24 Hour Limit Exceeded</td>
<td>A combination of Time Interval and Number of Doses that would exceed the maximum allowable 24 hour Multidose infusion was entered.</td>
<td>Re-enter an appropriate combination of Time Interval and Number of Doses to result in a total duration of 24 hours or less.</td>
</tr>
<tr>
<td>Audio: prompt</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Visual: continuous display for 3 seconds</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Enter Rate Value</td>
<td>Begins following press of POWER ON and CHANNEL SELECT controls, or if START control is pressed with rate set to &quot;0&quot;.</td>
<td>Press RATE control and enter rate.</td>
</tr>
<tr>
<td>Audio: prompt</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Visual: continuous display</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Enter VTBI Value</td>
<td>Begins following press of VTBI control, or if START control is pressed with VTBI set to &quot;0&quot;.</td>
<td>Press VTBI control and enter VTBI.</td>
</tr>
<tr>
<td>Audio: prompt</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Visual: continuous display</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Press START</td>
<td>Begins approximately 3 seconds after last press of data entry controls if neither parameter is zero, or approximately 12 seconds after an alarm is cleared, or approximately 2 minutes after PAUSE is pressed.</td>
<td>Press START control.</td>
</tr>
<tr>
<td>Audio: prompt</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Visual: continuous display</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Select Channel</td>
<td>Begins when attempt is made to set parameters or start infusion prior to selecting a channel.</td>
<td>Press appropriate CHANNEL SELECT control.</td>
</tr>
<tr>
<td>Audio: none</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Visual: continuous display</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Enter All Parameters</td>
<td>The START control was pressed prior to entering valid parameters.</td>
<td>Follow prompts and enter valid parameters for all data entry fields.</td>
</tr>
<tr>
<td>Audio: none</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Visual: continuous display for 3 seconds</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Enter Start Time</td>
<td>The TIME control was pressed after entering rate and VTBI parameters.</td>
<td>Press ENTER to confirm the current data entry, and move to the next programming step.</td>
</tr>
<tr>
<td>Prompt</td>
<td>Meaning</td>
<td>Response</td>
</tr>
<tr>
<td>-------------------------------</td>
<td>------------------------------------------------------------------------</td>
<td>--------------------------------------------------------------------------</td>
</tr>
<tr>
<td>Enter Duration</td>
<td>Begins after entering VTBI in a volume/time infusion.</td>
<td>Time values will change the rate. Enter the desired duration of the infusion or clear to reprogram.</td>
</tr>
<tr>
<td>Audio: prompt</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Visual: continuous display</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Enter Dose Interval</td>
<td>Part of multidosing infusion set up sequence.</td>
<td>Enter the desired dose interval (range 1-24 hours).</td>
</tr>
<tr>
<td>Audio: prompt</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Visual: continuous display</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Dose Interval too Short</td>
<td>A multidose interval was entered that is less than the time required to deliver the programmed dose.</td>
<td>Enter an appropriate dosing interval for the Rate and VTBI/dose setting.</td>
</tr>
<tr>
<td>Audio: prompt</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Visual: continuous scroll for 3 seconds</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Enter Number of Doses</td>
<td>Part of multidosing infusion set up sequence.</td>
<td>Enter the desired number of doses (range 1-24).</td>
</tr>
<tr>
<td>Audio: prompt</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Visual: continuous display</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Enter Drug Amount</td>
<td>Part of drug calculation infusion set up sequence.</td>
<td>Enter the amount of drug added to the IV fluid container.</td>
</tr>
<tr>
<td>Audio: prompt</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Visual: continuous display</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Select Unit of Measure</td>
<td>Part of drug calculation infusion set up sequence.</td>
<td>Select the appropriate units for the drug added to the container (gm, mg, mcg, or units).</td>
</tr>
<tr>
<td>Audio: prompt</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Visual: continuous display</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Enter Diluent Volume</td>
<td>Part of drug calculation infusion set up sequence.</td>
<td>Enter the volume of the drug container in milliliters.</td>
</tr>
<tr>
<td>Audio: prompt</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Visual: continuous display</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Dose Based on Pt. Wt?</td>
<td>Part of drug calculation infusion set up sequence.</td>
<td>Select <em>Yes</em> or <em>No</em> based on whether patient weight is required.</td>
</tr>
<tr>
<td>Audio: prompt</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Visual: continuous display</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Enter Patient Weight</td>
<td>Part of drug calculation infusion set up sequence.</td>
<td>Enter patient weight in kilograms (kg).</td>
</tr>
<tr>
<td>Audio: prompt</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Visual: continuous display</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Select Time Units</td>
<td>Part of drug calculation infusion set up sequence.</td>
<td>Select appropriate time interval for drug dosing (minutes or hours).</td>
</tr>
<tr>
<td>Audio: prompt</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Visual: continuous display</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Enter Rate or Dose</td>
<td>Part of drug calculation infusion set up sequence.</td>
<td>Press RATE and enter infusion rate, or press DOSE and enter the desired drug dosage.</td>
</tr>
<tr>
<td>Audio: prompt</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Visual: continuous display</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Max Rate Exceeded</td>
<td>Flow rate parameters result in an infusion rate that exceed the System Configuration's MAX RATE option have been entered.</td>
<td>Enter appropriate flow rate parameters.</td>
</tr>
<tr>
<td>Audio: illegal key</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Visual: continuous display</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Prompt</td>
<td>Meaning</td>
<td>Response</td>
</tr>
<tr>
<td>------------------------------</td>
<td>------------------------------------------------------------------------</td>
<td>----------------------------</td>
</tr>
<tr>
<td>Press Enter to Confirm</td>
<td>The current parameter entry(s) must be confirmed to enable proceeding to the next programming step.</td>
<td>Press ENTER.</td>
</tr>
<tr>
<td>Audio: prompt</td>
<td></td>
<td></td>
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<tr>
<td>Visual: continuous display</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Reenter VTBI Value</td>
<td>A VTBI value of ≥1000 mL was entered with a fractional rate value.</td>
<td>Enter a VTBI value &lt;1000 mL or change rate to a non-fractional value.</td>
</tr>
<tr>
<td>Audio: illegal key</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Visual: continuous display</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Press 1-5 or X or Cancel</td>
<td>The desired option can be selected by pressing the appropriate selection number or pressing X to move to the next menu screen.</td>
<td>Select desired entry or Press CANCEL to exit screen.</td>
</tr>
<tr>
<td>Enter Dose Value</td>
<td>Dose control was pressed during a Drug Calculation.</td>
<td>Enter the desired medication dose.</td>
</tr>
<tr>
<td>Audio: prompt</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Visual: continuous display</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Dose interval &gt;24 hours</td>
<td>During Multidose setup a dose interval &gt;24 hours was entered.</td>
<td>Enter a dose interval that is &lt;24 hours.</td>
</tr>
<tr>
<td>Audio: illegal key</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Visual: continuous display for 3 seconds</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Dose Interval too Short</td>
<td>During a Multidose setup a dose interval was entered that was ≤ dose delivery time.</td>
<td>Enter a dose interval that is ≥ VTBI/rate</td>
</tr>
<tr>
<td>Audio: illegal key</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Visual: continuous display for 3 seconds</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Invalid Minute Entry</td>
<td>During a Delayed Start or Multidose setup, a start time or current time entry &gt;59 minutes was selected.</td>
<td>Enter a minute time value ≤59 minutes.</td>
</tr>
<tr>
<td>Audio: illegal key</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Visual: continuous display</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Invalid Hour Entry</td>
<td>During a Delayed Start or Multidose setup, a start time or current time of day &gt;23 (24 hour clock) was entered.</td>
<td>Enter an hour value ≤23 hours (military) or ≤11 hours (AM/P.M).</td>
</tr>
<tr>
<td>Audio: illegal key</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Visual: continuous display</td>
<td></td>
<td></td>
</tr>
<tr>
<td>PCS Mode Locked</td>
<td>Channel Option #4 was selected when the PCS Mode was locked.</td>
<td>If PCS Mode change is desired contact Biomedical Department.</td>
</tr>
<tr>
<td>Audio: illegal key</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Visual: continuous display for 3 seconds</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Stop Infusion First</td>
<td>A mode of operation that is incompatible with the current mode of operation was selected from the channel options menu.</td>
<td>Select #5 - stop infusion, to stop the current infusion prior to selecting a different operating mode.</td>
</tr>
<tr>
<td>Prompt</td>
<td>Meaning</td>
<td>Response</td>
</tr>
<tr>
<td>------------------------</td>
<td>--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------</td>
<td>--------------------------------------------------------------------------</td>
</tr>
<tr>
<td><strong>Confirm Time-of-Day</strong></td>
<td>Appears the first time that the Time control is pressed in Delayed Start or Multidose setup following instrument power up.</td>
<td>Confirm that the time-of-day displayed is correct. If not, enter correct time of day.</td>
</tr>
<tr>
<td>Audio: prompt</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Visual: continuous display</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Mode Not Available</strong></td>
<td>A selection of a disabled or unavailable option was made from the Channel Options menu.</td>
<td>If a disabled option is required, contact Biomedical Department to enable desired option.</td>
</tr>
<tr>
<td>Audio: illegal key</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Visual: continuous display for 3 seconds</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Use [ [ ] ] to Adjust</strong></td>
<td>The display contrast option was selected from the Systems Option menu.</td>
<td>Use the [ [ ] ] controls to adjust the central information display for optimum viewing, then press ENTER.</td>
</tr>
<tr>
<td>Audio: none</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Visual: continuous display</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Max Dose Exceeded</strong></td>
<td>In Drug Calculation, a dose that exceeds the displayed limits was entered.</td>
<td>Enter a lower dose or rate value. Verify correct entry of drug amount and diluent volume.</td>
</tr>
<tr>
<td>Audio: illegal key</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Visual: continuous display for 3 seconds</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Min Dose Exceeded</strong></td>
<td>In Drug Calculation, a dose that is less than the allowable limit was entered.</td>
<td>Enter a higher rate or dose value. Verify correct entry of drug amount and diluent volume.</td>
</tr>
<tr>
<td>Audio: illegal key</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Visual: continuous display for 3 seconds</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Invalid Dose</strong></td>
<td>In Drug Calculation, the patient weight input was changed so significantly that the dose/rate on another channel would be forced out of allowable range.</td>
<td>Enter an appropriate patient weight value.</td>
</tr>
<tr>
<td>Audio: illegal key</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Visual: continuous display for 3 seconds</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Invalid Rate</strong></td>
<td>In Drug Calculation, a rate that is less than 0.01 mL/hr was entered.</td>
<td>Enter a higher rate or dose value. Verify correct entry of drug amount and diluent volume.</td>
</tr>
<tr>
<td>Audio: illegal key</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Visual: continuous display for 3 seconds</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Check Amount and Diluent</strong></td>
<td>In Drug Calculation, a combination of drug amount and diluent volume were entered that resulted in an invalid drug concentration.</td>
<td>Enter appropriate drug amount and diluent volume values.</td>
</tr>
<tr>
<td>Audio: illegal key</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Visual: continuous display for 3 seconds</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Prompt</td>
<td>Meaning</td>
<td>Response</td>
</tr>
<tr>
<td>-------------------------</td>
<td>-------------------------------------------------------------------------</td>
<td>--------------------------------------------------------------------------</td>
</tr>
<tr>
<td>Enter Fractional Value</td>
<td>During a Secondary infusion setup, a Secondary rate value ≥100 mL/hr was entered when the Primary rate was fractional.</td>
<td>Rate value will display zero. Enter a fractional Secondary rate value or change the Primary rate value to a non-fractional value.</td>
</tr>
<tr>
<td>Delay Mode is Active</td>
<td>The Time-of-Day option was selected from the Systems Options menu while a Delayed Start or Multidose infusion was active.</td>
<td>Time-of-Day cannot be changed unless all Delayed Start and Multidose infusions are stopped.</td>
</tr>
<tr>
<td>Channel in KVO</td>
<td>An attempt was made to setup a Secondary infusion while the Primary infusion was in KVO.</td>
<td>Reset the Primary rate and VTBI values within the normal operating range.</td>
</tr>
<tr>
<td>&gt;24 hr Limit Exceeded</td>
<td>A Multidose rate and VTBI/dose that results in an infusion interval &gt;24 hours.</td>
<td>Change rate and/or VTBI values such that the time required for infusion is &lt;24 hours.</td>
</tr>
<tr>
<td>Press OFF or ENTER</td>
<td>A Multidose or Drug Calculation infusion has been turned off. Pressing ENTER retains the infusion program; pressing OFF deletes the program.</td>
<td>Press ENTER retains the program; pressing OFF deletes the program and returns the channel to normal operation.</td>
</tr>
<tr>
<td>Delay Exceeds 8 Hours</td>
<td>A Start Time &gt;8 hours ahead of current time was selected for a Multidose infusion.</td>
<td>Enter a Start Time 8 hours or less ahead of current time-of-day.</td>
</tr>
<tr>
<td>Press CANCEL to Exit</td>
<td>The Systems Options menu was accessed.</td>
<td>Select an option or press CANCEL to return to the main display menu.</td>
</tr>
<tr>
<td>Press ENTER to Continue</td>
<td>The channel was selected following a completed Multidose infusion.</td>
<td>To continue the same infusion, press ENTER to gain access to the Multidose infusion setup screen. Enter the desired Start time and press START.</td>
</tr>
</tbody>
</table>
An **ALARM** is an audio and visual signal to the user that a potentially unsafe condition is present. Immediate action is required. The audio may be silenced except during a "LO-STP" OPEN/CLOSE DOOR condition for approximately 2 minutes by pressing the SILENCE control.

<table>
<thead>
<tr>
<th>Alarm</th>
<th>Meaning</th>
<th>Response</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>CHECK ECD</strong></td>
<td>START control pressed with VTBI set to &quot;ALL&quot; and ECD not connected, or ECD has been disconnected during an 'ALL' infusion, or ECD has failed. Infusion stops.</td>
<td>Connect or replace ECD, then press START control.</td>
</tr>
<tr>
<td>Audio: alarm</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Visual: continuous scroll, channel alarm indicator flashes</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>CHECK IV SET</strong></td>
<td>Administration set not properly installed. Infusion is not started on affected channel.</td>
<td>Close roller clamp, remove and reinstall administration set, close door, open roller clamp.</td>
</tr>
<tr>
<td>Audio: alarm</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Visual: continuous scroll, channel alarm indicator flashes</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>DOOR OPEN</strong></td>
<td>Door was opened during an infusion. Infusion stops on affected channel.</td>
<td>Close door, press appropriate CHANNEL SELECT control, then press START control.</td>
</tr>
<tr>
<td>Audio: alarm</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Visual: continuous scroll, channel alarm indicator flashes</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>RESTART CHANNEL</strong></td>
<td>Door was opened during an infusion and then closed. Infusion stops on affected channel.</td>
<td>Press the appropriate CHANNEL SELECT control, then press START control.</td>
</tr>
<tr>
<td>Audio: alarm</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Visual: continuous scroll, channel alarm indicator flashes</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>AIR-IN-LINE</strong></td>
<td>Air has been detected in set during an infusion. Infusion stops on affected channel.</td>
<td>Ensure tubing is properly installed in air-in-line detector. If air is present, clear air from administration set. Press appropriate CHANNEL SELECT control, then press START control.</td>
</tr>
<tr>
<td>Audio: alarm</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Visual: continuous scroll, channel alarm indicator flashes</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>OCCLUSION-PATIENT SIDE</strong></td>
<td>Increased back pressure sensed while infusing in the Pump Delivery mode. Infusion stops on affected channel.</td>
<td>Clear occlusion, press appropriate CHANNEL SELECT control, then press START control.</td>
</tr>
<tr>
<td>Audio: alarm</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Visual: continuous scroll, channel alarm indicator flashes</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>OCCLUSION</strong></td>
<td>Occlusion is detected on either fluid or patient side while infusing in Controller Delivery mode. Infusion on affected channel stops.</td>
<td>Clear occlusion or raise the fluid container. Press the appropriate CHANNEL SELECT control, then press the START control. (If the occlusion recurs, open and close door. Press CHANNEL SELECT and START control.)</td>
</tr>
<tr>
<td>Audio: alarm</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Visual: continuous scroll, channel alarm indicator flashes</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Alarm</td>
<td>Meaning</td>
<td>Response</td>
</tr>
<tr>
<td>-------------------------------------------</td>
<td>------------------------------------------------------------------------</td>
<td>--------------------------------------------------------------------------</td>
</tr>
<tr>
<td>PARTIAL OCCLUSION-FLUID SIDE</td>
<td>Partial upstream occlusion detected while infusing in Pump Delivery mode. Infusion on affected channel stops.</td>
<td>Remove cause of reduced flow in fluid side of administration set, press appropriate CHANNEL SELECT control, then press START control.</td>
</tr>
<tr>
<td>Audio: alarm</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Visual: continuous scroll, channel alarm indicator flashes</td>
<td></td>
<td></td>
</tr>
<tr>
<td>OCCLUSION-FLUID SIDE</td>
<td>Upstream occlusion sensed while infusing in Pump Delivery mode. Infusion on affected channel stops.</td>
<td>Clear occlusion in fluid side of administration set, press appropriate CHANNEL SELECT control, then press START control.</td>
</tr>
<tr>
<td>Audio: alarm</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Visual: continuous scroll, channel alarm indicator flashes</td>
<td></td>
<td></td>
</tr>
<tr>
<td>&quot;FLO-STOP&quot; OPEN/CLOSE DOOR</td>
<td>Flo-Stop open (in free-flow position) with door open.</td>
<td>Close roller clamp on set or close door and resume infusion by pressing appropriate CHANNEL SELECT control, then pressing START control. (If alarm occurs when the door is closed, replace PC-4 with operable unit.)</td>
</tr>
<tr>
<td>Audio: alarm</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Visual: continuous scroll, channel alarm indicator flashes</td>
<td></td>
<td></td>
</tr>
<tr>
<td>BATTERY DISCHARGED</td>
<td>Low battery voltage detected. Infusions PAUSE on all currently operating channels.</td>
<td>Connect AC power cord to power source and wait for &quot;PAUSED&quot; to appear in the Central Display. Select each channel and press START to resume the infusion(s), or press the CHANNEL OFF control to power down the PC-4.</td>
</tr>
<tr>
<td>Audio: malfunction</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Visual: Channel Display:</td>
<td></td>
<td></td>
</tr>
<tr>
<td>• Rate Display flashes</td>
<td></td>
<td></td>
</tr>
<tr>
<td>• &quot;PAUSE&quot; scrolls</td>
<td></td>
<td></td>
</tr>
<tr>
<td>• ALARM and STANDBY indicators flash</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Central Display:</td>
<td></td>
<td></td>
</tr>
<tr>
<td>BATTERY DISCHARGED</td>
<td></td>
<td></td>
</tr>
<tr>
<td>ALL CHANNELS PAUSED</td>
<td></td>
<td></td>
</tr>
<tr>
<td>PLUG IN TO RESUME</td>
<td></td>
<td></td>
</tr>
<tr>
<td>OR</td>
<td></td>
<td></td>
</tr>
<tr>
<td>PRESS OFF TO POWER DOWN</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
**A MALFUNCTION** is a signal to alert the operator that a failure has been detected. Immediate action is required. The audio cannot be silenced without powering off the affected channel(s).

<table>
<thead>
<tr>
<th>Malfunction</th>
<th>Meaning</th>
<th>Response</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>SYSTEM MALFUNCTION</strong></td>
<td>A software-detected malfunction has occurred. Depending on the type of malfunction, infusion stops on the affected channel or all channels.</td>
<td>Press CHANNEL OFF control to turn off the PC-4. Replace with an operational instrument.</td>
</tr>
<tr>
<td>Audio: malfunction</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Visual:</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Channel Display:</td>
<td></td>
<td></td>
</tr>
<tr>
<td>• Rate displays flash &quot;...&quot;</td>
<td></td>
<td></td>
</tr>
<tr>
<td>• Channel ALARM and STANDBY indicators flash</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Central Display:</td>
<td></td>
<td></td>
</tr>
<tr>
<td>For Battery Operation</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>SYSTEM MALFUNCTION</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>ALL CHANNELS STOPPED</td>
<td></td>
<td></td>
</tr>
<tr>
<td>PRESS CHANNEL OFF TO POWER OFF</td>
<td></td>
<td></td>
</tr>
<tr>
<td>CODE NUMBER: &quot;XXX&quot;</td>
<td></td>
<td></td>
</tr>
<tr>
<td>For AC Power Operation</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>SYSTEM MALFUNCTION</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>ALL CHANNELS STOPPED</td>
<td></td>
<td></td>
</tr>
<tr>
<td>PRESS CHANNEL OFF TO RESET PUMP</td>
<td></td>
<td></td>
</tr>
<tr>
<td>OR UNPLUG PUMP AND</td>
<td></td>
<td></td>
</tr>
<tr>
<td>PRESS OFF TO POWER OFF</td>
<td></td>
<td></td>
</tr>
<tr>
<td>CODE NUMBER: &quot;XXX&quot;</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>CENTRAL DISPLAY FAILURE</strong></td>
<td>A software-detected malfunction has occurred on the central display. Infusion stops on all channels.</td>
<td>Press CHANNEL OFF control to turn off the PC 1. Replace with an operational instrument.</td>
</tr>
<tr>
<td>Audio: malfunction</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Visual:</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Channel Display:</td>
<td></td>
<td></td>
</tr>
<tr>
<td>• Previous Infusion rate</td>
<td></td>
<td></td>
</tr>
<tr>
<td>• Channel ALARM and STANDBY indicators flash</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Central Display:</td>
<td></td>
<td></td>
</tr>
<tr>
<td>• Displayed data may be corrupted</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Scrolling Display:</td>
<td></td>
<td></td>
</tr>
<tr>
<td>• Stops scrolling, display data will be fixed</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Malfunction</td>
<td>Meaning</td>
<td>Response</td>
</tr>
<tr>
<td>-----------------------------</td>
<td>-------------------------------------------------------------------------</td>
<td>--------------------------------------------------------------------------</td>
</tr>
<tr>
<td><strong>CHANNEL MALFUNCTION</strong></td>
<td>A software-detected malfunction has occurred on the indicated channel. Infusion on affected channel stops.</td>
<td>Immediately, remove IV set(s) and press CHANNEL OFF to silence alarm. Infusion(s) on non-affected channels may be continued pending availability of a fully operational pump. Central Display: &quot;ERROR XXX&quot; displays for appropriate channel.</td>
</tr>
<tr>
<td>Audio: malfunction</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Visual:</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Channel Display:</td>
<td></td>
<td></td>
</tr>
<tr>
<td>• Rate displays flash &quot;- - - -&quot;</td>
<td></td>
<td></td>
</tr>
<tr>
<td>• ALARM and STANDBY indicators flash</td>
<td></td>
<td></td>
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<tr>
<td>Central Display:</td>
<td></td>
<td></td>
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<td></td>
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<tr>
<td><strong>RATE DISPLAY FAILURE</strong></td>
<td>Software has detected a malfunction in one or more of the rate displays. Infusions on all currently operating channels continue.</td>
<td>Replace with operable unit as soon as possible. Press CHANNEL OFF to power down the PC-4.</td>
</tr>
<tr>
<td>Audio: malfunction</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Visual:</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Channel Display:</td>
<td></td>
<td></td>
</tr>
<tr>
<td>• Rate(e) flash</td>
<td></td>
<td></td>
</tr>
<tr>
<td>• &quot;Rate Display Error - Rate = xxx&quot; scrolls</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Central Display:</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>AUDIO FAILURE</strong></td>
<td>Software has detected a malfunction of the audio system. Infusions on all currently operating channels continue.</td>
<td>Replace with operable unit as soon as possible. Press CHANNEL OFF to power down the PC-4.</td>
</tr>
<tr>
<td>Audio: malfunction</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Visual:</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Channel Display:</td>
<td></td>
<td></td>
</tr>
<tr>
<td>• Audio Failure</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Central Display:</td>
<td></td>
<td></td>
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<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Malfunction</td>
<td>Meaning</td>
<td>Response</td>
</tr>
<tr>
<td>-------------</td>
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<td>----------</td>
</tr>
<tr>
<td>(HARDWARE-DETECTED MALFUNCTION) Audio: malfunction Visual: none</td>
<td>A hardware-detected malfunction has occurred. Infusion on all channels stops.</td>
<td>Ensure that the AC power cord is connected to an external power source. Press POWER ON or CHANNEL OFF control to reset the audio and turn off electrical power to the PC-4. (If audio persists, press POWER ON, then SILENCE. Press CHANNEL OFF to power down. Replace PC-4 with operable unit.)</td>
</tr>
</tbody>
</table>
SPECIFICATIONS

Detailed specifications will be available in the PC-4 Maintenance Manual. ALARIS Medical Systems reserves the right to change specifications without prior notice.

Operating Principle: Linear peristalsis

Dimensions: 12.0' x 14.75' x 7.5''
(30.5cm x 37.5cm x 19.1cm)

Weight: 26.5 lbs. (12.0 kg)

Power Requirements: 90-132 VAC, Current draw 0.1A nominal (0.36A maximum), 10 watts, fused at 0.4A, 50/60 Hz, 3 wire, single phase

Battery Operation: With new, fully charged batteries, approximately 4 hours with all four channels infusing a primary infusion at 125 mL/hr before a "BATTERY DISCHARGED" message.

Electrical Leakage: Less than 100 microamps

Rate Selections: 0.1-999 mL/hr

Note: Recommended maximum rate in the Controller Mode is 500 mL/hr.

Volume-To-Infuse Selections:

- 0 1-9999 ml

KVO (Keep Vein Open) Rate:

- 1 mL/hr if set rate is 1 mL/hr or above; or set rate, if rate is
- 0.9 mL/hr or below

Occlusion Pressure:

- Controller mode: Container height ±12'' (±30 cm)
- Pump mode: 10±2 psi (517±163 mmHg) for rates above 30 mL/hr. For rates of 30 mL/hr and below, the occlusion pressure will be less than 10 psi, and is rate-dependent.
- Selectable mode: 25 - 517 mmHg in 25 mmHg increments to 500 mmHg.

Advisories:

INFUSION COMPLETE - KVO, EMPTY CONTAINER - KVO, MULTIDOSE COMPLETE, DELAYED START COMPLETE, LOW BATTERY, Maintenance Mode, Replace Battery, PAUSE, Paused, Powering Down in X Seconds, Panel/Keypad Locked, Panel/Keypad Unlocked, LOW FLOW, START = XX:XX, SECONDARY, DOSE N = XX:XX and ANESTHESIA MODE - PAUSE
Prompts:
Select Option/Cancel, 24 Hour Limit Exceeded, Enter Rate Value, Enter VTBI Value, Press START, Select Channel, Enter All Parameters, Enter Start Time, Enter Dose Interval, Enter Duration, Dose Interval Too Short, Enter Number of Doses, Enter Drug Amount, Select Unit of Measure, Enter Diluent Volume, Dose Based on Pt. Wt.?, Enter Patient Weight, Select Time Units, Enter Rate or Dose, Max Rate Exceeded, Press ENTER to Confirm, Press 1-5 or C or Cancel, Re-enter VTBI Value, Enter Dose Value, Dose Interval >24 Hours, Invalid Minute Entry, Invalid Hour Entry, PSC Mode Locked, PRI/SEC Rate Mismatch, Stop Infusion First, Confirm Time-of-Day, Mode Not Available, Use # to Adjust, Max Dose Exceeded, Min Dose Exceeded, Invalid Dose, Invalid Rate, Check Amount and Diluent, Enter Fractional Value, Delay Mode is Active, Channel in KVO, >24 Hr Limit Exceeded, Press OFF or ENTER, Delay Exceeds 8 Hours, Press CANCEL to Exit and Press ENTER to Continue.

Alarms
CHECK ECD, CHECK IV SET, DOOR OPEN, RESTART CHANNEL, AIR-IN-LINE, OCCLUSION-PATIENT SIDE, OCCLUSION, PARTIAL OCCLUSION-FLUID SIDE, OCCLUSION-FLUID SIDE, *FLO-STOP* OPEN/CLOSE DOOR and BATTERY DISCHARGED.

Malfunctions
System Malfunction, Channel Malfunction, Central Display Failure, Rate Display Failure, Audio Failure and Hardware-Detected Malfunction.

Air-in-line Detection:
Ultrasonic

Secondary (Piggyback):
Dual rate programmable

Nurse Call Feature:
Activates an externally powered system when any alarm, malfunction, PRESS START prompt, or INFUSION COMPLETE - KVO, EMPTY CONTAINER - KVO, or LOW BATTERY advisory is issued by PC-4 software. Requires a DIN plug with 6 pins at 240° (Switchcraft 12GM6M or equivalent) for proper mechanical interface.

RS-232-C Communications Data Port Connector:
Electronic Industry Association (EIA) Standard requires a standard 9-pin sub-miniature male mating connector with a standard screwlock backshell with jack screws for proper mechanical interface.

Recommended Environmental Operating and Storage Conditions:
Operating Temperature: +5°C to +40°C
Storage Temperature: -30°C to +70°C
Operating/Storage Humidity: 0% to 95% Relative at +35°C
CLEANING

IMPORTANT INFORMATION FOR CLEANING YOUR GEMINI INFUSION PUMP

- As with all precision instruments, care and regular maintenance are necessary to ensure safe operation.
- Use only non-staining products recommended for use on plastic materials by their manufacturer, and use them in accordance with their instructions.
- Harsh cleaning materials, improper cleaning procedures, stronger concentrations and/or extended exposures can damage the instrument.
- **DO NOT attempt to sterilize the instrument with Ethylene Oxide gas, heat, steam, radiation, or autoclaving. To do so may damage the pump and void the warranty.**

CLEANING INSTRUCTIONS

**CAUTION: DO NOT SPRAY the instrument with any fluids. DO NOT immerse or stand the instrument in any fluids. Always unplug the power cord from the external AC power source before cleaning. Place the instrument in an upright position to prevent fluids from entering the bottom vents. Only the external surfaces should be cleaned and disinfected by applying cleaning solution to a cloth then applying to the instrument.**

Use a solution of mild soapy water, a 10% solution of household bleach, or isopropyl alcohol. Apply the solution with a soft lint-free cloth, soft bristle brush, or cotton swab. Clean the Air-In-Line Detector groove, the elements behind the door, and the ECD’s groove (if applicable), with cotton tipped swabs saturated with the solution. Disinfect using a non-staining, fungicidal, bactericidal, tuberculocidal solution.

Once the contamination has been removed, a cloth wet with fresh water should be used to rinse the entire pump to dilute and remove all residual cleaning/disinfecting solution. Repeat the process completely using another cloth moistened with fresh water. Following the fresh water rinses, thoroughly dry the instrument with a soft, lint-free cloth.

**NOTE**

Prior to connecting the power cord, ensure that the AC power connector is clean of any residue and dried thoroughly. Check the cord contacts for contamination; if contaminated, remove residue or replace the power cord.
BATTERY CARE AND MAINTENANCE

The IMED GEMINI PC-4 is equipped with a 12 volt, 12 amp-hour lead acid battery. It is charging whenever the instrument is plugged into a 110 volt AC receptacle. The life expectancy of the battery is dependent on the amount of use, the depth of discharge, and the state of the charge that is maintained. Generally, the battery will have the longest life (recommended replacement = two years) if the instrument is plugged in, battery use is infrequent, and depth of discharge is minimal. Heavy use of battery power and insufficient battery charge cycles will significantly decrease the life of the battery.

The battery capacity should be checked at least once every twelve months. Refer to the PC-4 Maintenance Manual for test and replacement procedures.

BATTERY REPLACEMENT SHOULD BE CONDUCTED BY QUALIFIED SERVICE PERSONNEL.

The quality of the battery is also a significant factor in determining battery life and runtime. The PC-4 is originally manufactured with a Panasonic LCR12V3.4P sealed lead-acid battery. The battery cannot be repaired and should not be opened. Replace the battery with the same type, size and voltage rating. Use of any other brand may yield poor performance and is not recommended.

Ensure that the battery is installed correctly with the red connector attached to the positive (+) terminal of the battery and the black connector attached to the negative (-) terminal.

Worn out batteries should be recycled by an authorized lead-acid battery recycling center.
WARRANTY

ALARIS Medical Systems, Inc. (hereinafter referred to as "ALARIS Medical") warrants that:

a. Each new IMED GEMINI PC-4 volumetric infusion Pump/Controller, excluding the battery, is free from defects in material and workmanship under normal use and service for a period of one (1) year from the date of delivery by ALARIS Medical to the original purchaser.

b. The battery and each new accessory are free from defects in material and workmanship under normal use and service for a period of ninety (90) days from the date of delivery by ALARIS Medical to the original purchaser.

If any product requires service during the applicable warranty period, the purchaser should communicate directly with ALARIS Medical headquarters (San Diego, CA) to determine the appropriate repair facility. Except as provided otherwise in this warranty, repair or replacement will be carried out at ALARIS Medical's expense. The product requiring service should be returned promptly, properly packaged and postage prepaid by purchaser. Loss or damage in return shipment to the repair facility shall be at purchaser's risk.

In no event shall ALARIS Medical be liable for any incidental, indirect or consequential damages in connection with the purchase or use of any ALARIS Medical product. This warranty shall apply solely to the original purchaser. This warranty shall not apply to any subsequent owner or holder of the product. Furthermore, this warranty shall not apply to, and ALARIS Medical shall not be responsible for, any loss or damage arising in connection with the purchase or use of any ALARIS Medical product which has been:

(a) repaired by anyone other than an authorized ALARIS Medical service representative;

(b) altered in any way so as to affect, in ALARIS Medical's judgement, the product's stability or reliability;

(c) subjected to misuse or negligence or accident, or which has had the product's serial or lot number altered, effaced or removed;

or

(d) improperly maintained or used in any manner other than in accordance with the written instructions furnished by ALARIS Medical.

This warranty is in lieu of all other warranties, express or implied, and of all other obligations or liabilities of ALARIS Medical, and ALARIS Medical does not give or grant, directly or indirectly, the authority to any representative or other person to assume on behalf of ALARIS Medical any other liability in connection with the sale or use of ALARIS Medical products.

ALARIS MEDICAL DISCLAIMS ALL OTHER WARRANTIES, EXPRESS OR IMPLIED, INCLUDING ANY WARRANTY OF MERCHANTABILITY OR OF FITNESS FOR A PARTICULAR PURPOSE OR APPLICATION.

See packing inserts for international warranty, if applicable.
ALARIS MEDICAL SYSTEMS SERVICE CENTER LOCATIONS

For information related to operation and/or servicing of this instrument contact:

ALARIS Medical Systems, Inc.
10221 Wateridge Circle
San Diego, CA 92121
Telephone: 619-458-7000
Facsimile: 619-458-7760

ALARIS Medical UK, Ltd.
The Crescent
Jays Close
Basingstoke
Hampshire, RG22 4BS
Telephone: (44) 1256 388205
Facsimile: (44) 1256 388333

ALARIS Medical Australia Pty., Ltd.
Unit 8, 167 Prospect Hwy.
Seven Hills, N.S.W. 2147, P.O. Box 355
AUSTRALIA
Telephone: 61-2-838-0255
Facsimile: 61-2-674-4444

ALARIS Medical Systems
85 Chulia Street, #40-04
OCBC Centre
Singapore 049513
Telephone: 65-534-5351
Facsimile: 65-534-5516

ALARIS Medical Canada, Ltd.
5975 Whittle Road, Suite 120
Mississauga, Ontario
L5N 5M4 CANADA
Telephone: 905-507-1131
Facsimile: 905-507-6664