



Alaris® GP Volumetric Pump

Technical Service Manual

CE
0086



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1 General Information

Introduction

The Alaris® GP Volumetric Pump series (hereinafter referred to as 'Pump') are small lightweight volumetric infusion pumps that provide accurate and reliable infusions over a range of rates.

The pump is designed to meet the infusion requirements as specified in the Directions For Use (DFU) for all hospital departments including general wards, critical and intensive care, operating rooms and accident and emergency rooms.

This pump is suitable for use by appropriately trained clinicians or nurses. This pump can be used for intravenous infusion modes. Supporting fluid & drug therapy, blood transfusions and parenteral feeding.

Product Familiarity

Ensure that you are fully familiar with the pump by carefully studying the Directions for Use (DFU) prior to operation and prior to attempting any repairs or servicing. As part of continuous improvement, product enhancements and changes are introduced from time to time.




Purpose of this Manual

This Technical Service Manual shows how to set up, test and maintain the following Alaris® GP Volumetric Pump models:

• Alaris® GP Volumetric Pump	• Alaris® GP Volumetric Pump (with Plus software)
• Alaris® GP Guardrails® Volumetric Pump	• Alaris® GP Guardrails® Volumetric Pump (with Plus software)

It is intended for use by personnel experienced in medical equipment testing and maintenance procedures.

Conventions Used in this Manual

BOLD	Used for Display names, self-test codes, controls and indicators referenced in this manual, for example, Battery Indicator , access code 212 , ON/OFF button.
'Single quotes'	Used to indicate cross-references made to another section of this manual. For example, see Chapter 2, 'Configuration & Calibration'.
<u>underline</u>	Used to indicate a link to another section within this manual.
<i>Italics</i>	Used to refer to other documents or manuals. For example, refer to the relevant Directions for Use (DFU) for further information. Also used for emphasis, for example, ...if the gap <i>still</i> measures less than...
	Wherever this symbol is shown a Hints & Tips note is found. These notes provide useful advice or information that may help to perform the task more effectively.
	Wherever this symbol is shown an Update note is found. A typical example is drawing attention to a software upgrade that should be confirmed has been installed.
	Wherever this symbol is shown an Important note is found. These notes highlight an aspect of test or maintenance that is important to know about.

Licensing Information

This product uses zlib (<http://www.zlib.net/>) © 1995-2005 Jean-loup Gailly and Mark Adler

Technician Mode uses the lwIP communication stack (<http://www.sics.se/~adam/lwip/>)

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General Precautions



Attention consult accompanying documents: Prior to using this pump, carefully read the Operating Precautions described in the Directions for Use (DFU).



This pump contains static-sensitive components. Observe strict precautions for the protection of static sensitive components when attempting to repair and service the pump.



An explosion hazard exists if the pump is used in the presence of flammable anaesthetics. Exercise care to locate the pump away from any such hazardous sources.



Dangerous Voltage. An electrical shock hazard exists if the casing of the pump is opened or removed. Refer all servicing to qualified service personnel.



This pump is protected against the effects of high energy radio frequency emissions and is designed to be fail safe if extremely high levels of interference are encountered. Should false alarm conditions be encountered, either remove the source of the interference or regulate the infusion by another appropriate means.

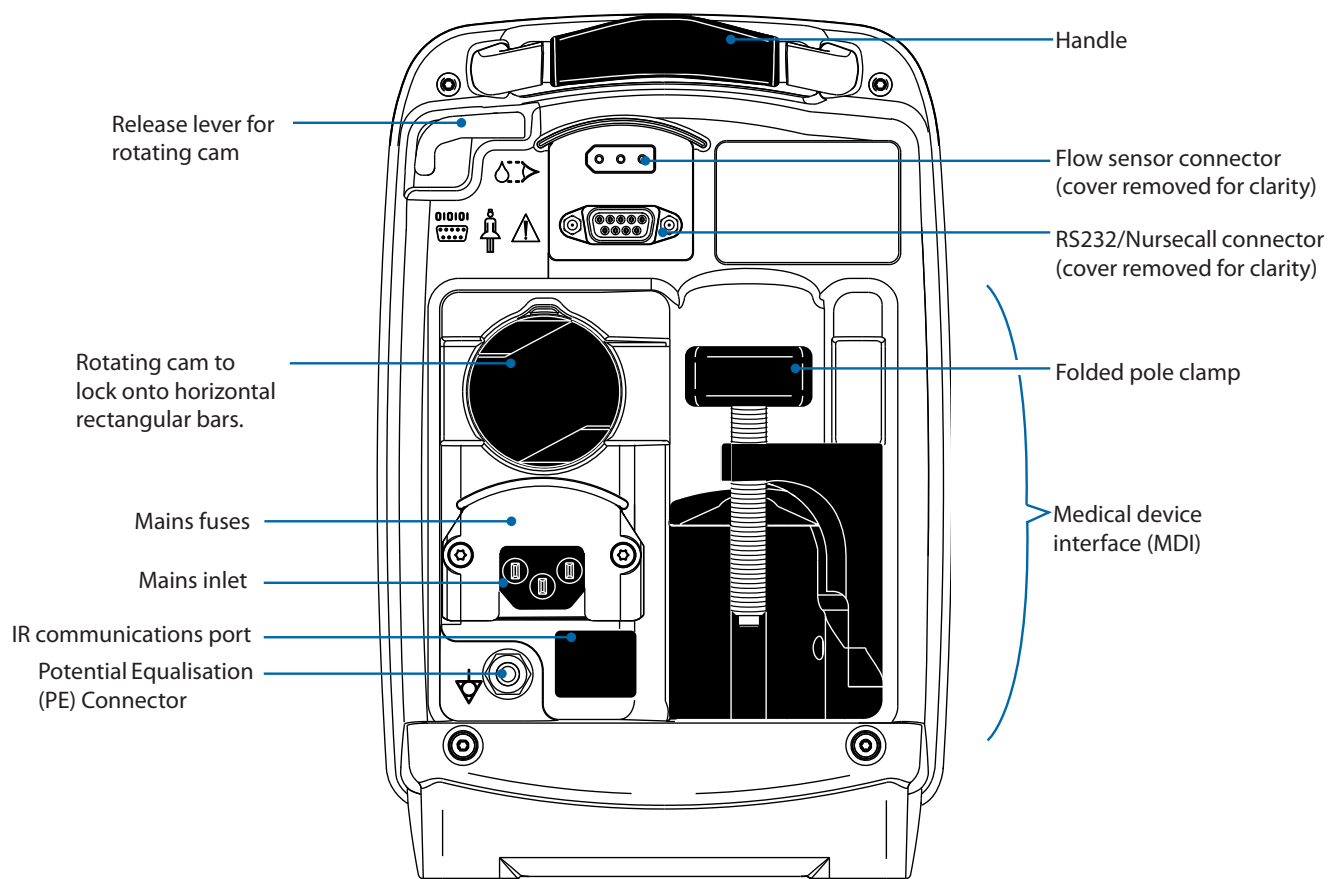
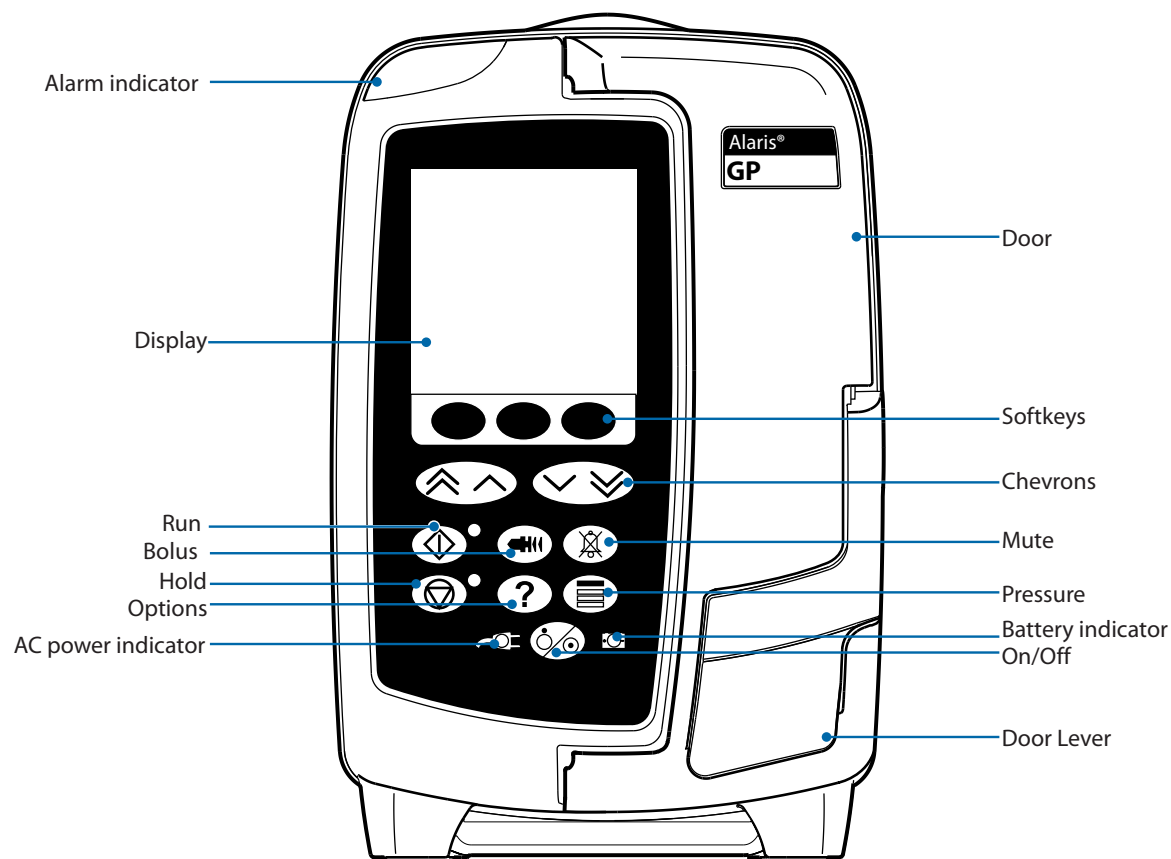


If the pump is dropped, subjected to excessive moisture, humidity or high temperature, or otherwise suspected to have been damaged, remove it from service for inspection by qualified service personnel.



When connected to an external power source, a three-wire (Live, Neutral, Earth) supply must be used. If the integrity of the external protective conductor in the installation or its arrangement is in doubt, the pump should be operated from the battery.

Features of the Pump



2 Configuration and Calibration

Service Mode

Entering Service Mode



Warning -

**At no time should Service Mode be entered while the pump is connected to a patient.
Service Mode should only be accessed by qualified and trained personnel.**

Service Mode can be accessed via a three-digit access code that is entered using the following procedure:

1. Hold down and turn the pump on .
2. Enter the access code **212** using the keys and the **NEXT** softkey.
3. When the code shows on screen, press **OK** to confirm.

Select the required option using the keys and the **OK** softkey.

For the Alaris® GP Volumetric Pump the options will be as follows:

Factory Defaults	Load a default data set. Confirm to perform a cold start.
Configuration	This menu comprises a list of options which are configurable by the user.
Data Set Transfer	Upload a data set to pump.
Calibration	This menu comprises a list of calibrations which can be performed by the user.
Test Verification/PVP	Performance Verification Procedure Tests.

SERVICE

Factory Defaults

Configuration

Data Set Transfer

Calibration

Test Verification/PVP

SELECT WITH

QUIT

OK

For the Guardrails® and Plus software pumps the options will be as follows:

CQI Events Download	For future implementation
Data Set Transfer	Upload a data set to pump.
Configuration	This menu comprises a list of options which are configurable by the user.
Calibration	This menu comprises a list of calibrations which can be performed by the user.
Test Verification/PVP	Performance Verification Procedure Tests.
Factory Defaults	Load a default data set. Confirm to perform a cold start.

SERVICE

CQI Events Download

Data Set Transfer

Configuration

Calibration

Test Verification/PVP

Factory Defaults

SELECT WITH

QUIT

OK

Factory Defaults

Select the required option using the   keys and the **OK** softkey.

Default Data Set	Replace the current data set with a default data set.
Cold Start Confirm	Confirm clearing and resetting the data set and calibration data to the factory defaults.
Clear CQI Log File*	Confirm clearing all pump history and resetting the data set to the factory default.

* Alaris® GP Guardrails® Volumetric Pump and Alaris® GP Guardrails® Volumetric Pump (with Plus software) only.

Note: For pumps with Plus software the option order will be:

- **Default Data Set**
- **Clear CQI Log File**
- **Cold Start Confirm**





FACTORY DEFAULTS

Default Data Set

Cold Start Confirm


Clear CQI Log File


SELECT WITH




QUIT

OK







Default Data Set


- Press **OK** to confirm loading the default data set.

DEFAULT DATA SET

***** WARNING! *****
Restoring factory default data set will delete the clinically approved data set installed.
Delete approved and restore factory default?

QUIT

OK







Cold Start Confirm


- Press **OK** to confirm performing a cold start.


COLD START CONFIRM


***** WARNING! *****
All data set and cal data will be reset to default!
The pump will require a full calibration before returning to clinical use.

QUIT

OK







Clear CQI Log File

- Press **OK** to confirm clearing the CQI Log File.

CLEAR CQI LOG FILE

******* WARNING! *******
This will remove all instrument history and will restore the factory default data set by deleting the clinically approved installed data set.

Clear current log?

QUIT
OK

Configuration





Select the required option using the   keys and the **OK** softkey.

Date/Time	Sets the current date and time used for event logging.
Software Versions	Displays the pump software versions.
Serial Number	Configure the displayed serial number.
Pump Reference	Pump specific text to be displayed in user mode at start up. (20 characters max.)
Language	Configure the Language used for display messages.
Backlight & Contrast	Adjust the Backlight and Contrast values
Current Data Set File	Displays the current data set file details.

SERVICE CONFIGURATION



Date/Time

Software Versions
Serial Number
Pump Reference
Language
Backlight & Contrast
Current Data Set File

SELECT WITH    

QUIT
OK

Date/Time

- Set the correct date and time using the   keys.
- Press **NEXT** to continue to next item to change.
- Press **OK** to confirm.

DATE / TIME

AUG-04-2006
09:48

ADJUST WITH    

QUIT
NEXT
OK

Software Versions

- Press **OK** to exit after verifying Software Version fitted, display will vary depending on software version fitted.

SOFTWARE VERSIONS

SRP

001.005.004

MP

001.005.004

FDP

001.005.004

SP

001.005.004

QUIT

OK

SOFTWARE VERSIONS

SWV

001.009.002

PKG

001.009.000

MPU

001.009.000

MPT

001.009.000

FDP

001.007.016

SP

001.005.000

LANGUAGE

001.004.005

QUIT

OK

SOFTWARE VERSIONS

SWV

002.001.012

PKG

009.004.002

MPU

002.001.012

MPT

002.001.012

FDP

001.007.016

SP

001.005.000



LANGUAGE

001.005.001

QUIT

OK

Serial Number





- Set the serial number required (maximum 9 characters) using the   keys.
- Press **NEXT** to continue to next item to change.
- Press **OK** to confirm.

SERIAL NUMBER

8026 - 00000

Write Success: .

ADJUST WITH



   

QUIT

NEXT





OK

Pump Reference

- Set the Pump Reference required using the   keys.
- Press **NEXT** to continue to next item to change.
- Press **OK** to confirm.

PUMP REFERENCE

ADJUST WITH



   

QUIT

NEXT

OK

Language

- 1. Select the required Language using the   keys.
- 2. Press **OK** to confirm.

Note: Languages available will be dependant on the pump software version.

LANGUAGE

ENGLISH

NORSK - NORWEGIAN

DEUTSCH - GERMAN

FRANCAIS - FRENCH





NEDERLANDS - DUTCH

SVENSKA - SWEDISH

ESPAÑOL - SPANISH



ITALIANO - ITALIAN

NONE - VANILLA

SELECT WITH    

QUIT OK

Backlight & Contrast

- 1. Use the   keys to adjust Backlight and Contrast to required setting.
- 2. Press **PARAM** to change between Backlight and Contrast.
- 3. Press **OK** to confirm.

Note: Select the Dimming parameter to see what the display would look like when dimmed.





BACKLIGHT & CONTRAST

Backlight = 30%

>

Contrast = 70%

Dimming = 25%

ADJUST WITH    

QUIT PARAM OK

Current Data Set File

- Press **OK** to exit after verifying current data set information.

CURRENT DATA SET

Data Set ID: ABCD

Name: Data_set_EXAMPLE

Version: 2





Last update: 01-Jun-2006 12:34

Hospital name: Basingstoke General

QUIT OK

Near End Of Infusion (NEOI) Warning Configuration

NEOI Warning Configuration is separate from Service Mode and can be accessed via a three-digit access code that is entered using the following procedure:

1. Hold down  and turn the pump on .
2. Enter the access code **057** using the   keys and the **NEXT** softkey.
3. When the code shows on screen, press **OK** to confirm.

NEOI Warning

1. Select the required NEOI status can be enabled or disabled by pressing **ON** or **OFF**.
Note: **ON** is shown when the NEOI is disabled and **OFF** is shown when the NEOI is enabled.
2. Press **ACCEPT** to confirm.
Note: **ACCEPT** will not be shown until after the first toggle of the status.

NEAR END OF INFUSION

Enabled
✓

Press ON/OFF to toggle

QUIT
ACCEPT
OFF

Data Set Transfer

Upload data set to an Alaris® GP Volumetric Pump

Equipment required:

- Alaris® GP Editor Software Kit (1000SP01310) - includes the Alaris® GP Transfer Tool
- RS232 cable (1000SP01183)
- USB to RS232 Converter cable (1000EL00979) - optional
- USB to RS232 converter 4 way hub (1000EL00980) - optional
- PC - for requirements see Upgrading Firmware PC requirements

Using the Alaris® GP Transfer Tool allows a released data set to be uploaded to an Alaris® GP Volumetric Pump.



Warning -

At no time should the Alaris® GP Transfer Tool be used to upload to an Alaris® GP Volumetric Pump while the pump is connected to a patient.

In Service Mode select Data Set Transfer using the   keys and the **OK** softkey.

1. Using the Alaris® GP Transfer Tool select data set to be uploaded.
2. Press the **RS232** or **IrDA** softkey to select the Comms mode being used.
3. Connect the pump to PC.
4. Press the **START** softkey to begin transfer.
5. Please ensure the data set ID shown on the pump is identical to the one transferred.
6. Press **PASS** softkey to confirm correct transfer and exit.
7. To transfer the data set to another pump repeat steps 2 to 6.

Upload data set to an Alaris® GP Guardrails® Volumetric Pump

Equipment required:

- Guardrails® Editor V3.1 Software Kit (1000SP01389) or Guardrails® Editor V3.1 Transfer Tool Software Kit (1000SP01390)
- RS232 cable (1000SP01183)
- USB to RS232 Converter cable (1000EL00979)
- USB to RS232 converter 4 way hub (1000EL00980) - optional
- PC - for requirements see Upgrading Firmware PC requirements

Using the Guardrails® Editor V3.1 Transfer Tool allows an approved data set to be uploaded to an Alaris® GP Guardrails® Volumetric Pump.



Warning -

At no time should the Guradrails® Editor V3.1 Transfer Tool be used to upload to an Alaris® GP Guardrails® Volumetric Pump while the pump is connected to a patient.

In Service Mode select Data Set Transfer using the   keys and the **OK** softkey.

1. Using the Guardrails® Editor V3.1 Transfer Tool Transfer Tool select data set to be uploaded.
2. Connect the pump to PC.
3. Press the **START** softkey to begin transfer.
4. Please ensure the data set ID shown on the pump is identical to the one transferred.
5. Press **ACCEPT** softkey to confirm correct transfer and exit.
6. To transfer the data set to another pump repeat steps 2 to 5.



Caution: Loading the Data Set Transfer Tool software is considered a non-clinical service activity. Interconnecting the pump with a PC may cause the safety or electromagnetic environment to change while the connection exists. The threat of higher leakage currents or EMI disturbances may be present. Disconnect the IrDA or RS232 cable connection at both ends following software upload activities.

Note: For more information relating to the Alaris® GP Editor Software or the Guardrails® Editor V3.1 Software refer to the relevant Directions For Use supplied with the software.

Upload data set to an Alaris® GP (Guardrails®) Volumetric Pump (with Plus software)

Equipment required:

- Alaris® Editor V4.2 Software Kit (1000SP01462) or Alaris® Transfer Tool Software Kit (1000SP01463)
- RS232 cable (1000SP01183)
- USB to RS232 Converter cable (1000EL00979)
- USB to RS232 converter 4 way hub (1000EL00980) - optional
- PC - for requirements see Upgrading Firmware PC requirements

Using the Alaris® Transfer Tool allows an approved data set to be uploaded to a pump (with Plus software).



Warning -

At no time should the Alaris® Transfer Tool be used to upload to a pump while the pump is connected to a patient.

In Service Mode select Data Set Transfer using the   keys and the **OK** softkey.

1. Select the **Data Set Upload** button (Ctrl+U). The **Data Set Upload Wizard** is displayed. Click **Next** to continue.
2. Select the serial port(s) required to transfer the data set to the pump(s). Click **Next** to continue.
3. Click the **Select Dataset** button and **Open** the required data set. The selected data set and path are displayed. Click **Next** to continue.
4. Enter the data set ID and click **Validate**. If the data set ID entered matches the ID of the selected data set the **Next** button will become available. Click **Next** to continue.
5. The data set selection is now complete. Click **Finish**. The file information is updated to show the **File** used, **Data Set** and **Supported Pump Types**.
6. Connect the pump to PC.
7. Press the **START** softkey to begin transfer.
8. When the transfer is complete, the pump will validate the data then display **Transfer Complete**. The transfer status will be shown as **Data Set Deployed to the Pump**.
Note: Please ensure the data set ID shown on the pump is identical to the one transferred.
9. Press **ACCEPT** softkey to confirm correct transfer and exit. The transfer status will be shown as **Deployed**.
10. Switch off the pump by holding the power button for 3 seconds and disconnect from the PC.
11. If multiple uploads are required, connect the next pump and repeat from step 5.
12. When all uploads are complete, click **Menu > Exit** to close the Transfer Tool.



Caution: Loading the Transfer Tool software is considered a non-clinical service activity. Interconnecting the pump with a PC may cause the safety or electromagnetic environment to change while the connection exists. The threat of higher leakage currents or EMI disturbances may be present. Disconnect the IrDA or RS232 cable connection at both ends following software upload activities.

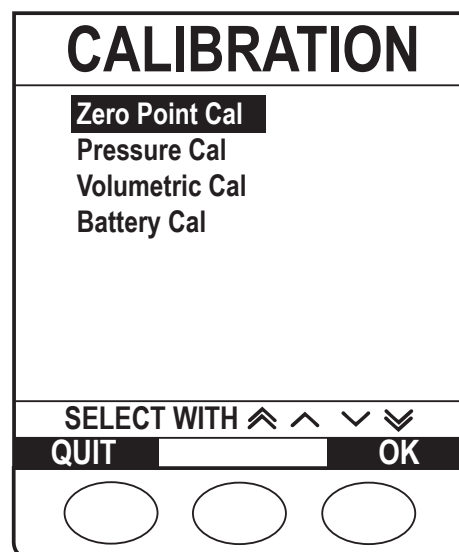
Note: For more information relating to the Alaris® Editor Software refer to the relevant Directions For Use supplied with the software.

Calibration

Zero Point Calibration

Select the required option using the   keys and the **OK** softkey.

1. Wait for the pressure sensors to park.
2. Ensure that an infusion set is not installed.
3. Press the **START** softkey.
4. Pump will countdown for 15 seconds.
5. Press the **ACCEPT** softkey.
6. Press the **PASS** softkey.



Pressure Calibration

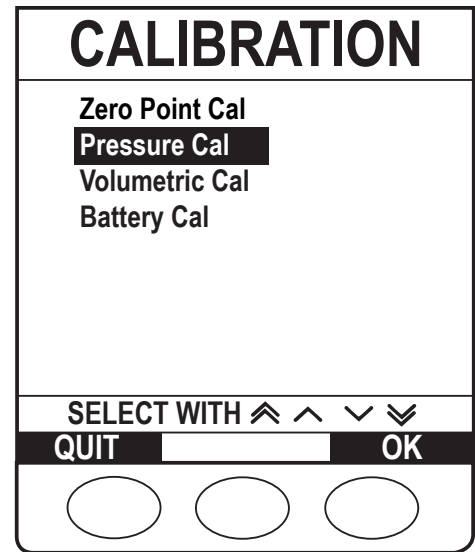
Equipment required:

- Calibrated Pressure Gauge, minimum specification of
- Accuracy = 0.10% of full scale
- Full scale = 1500mmHg
- Pressure Calibration Set (1000SP01422) Use to calibrate 10 pumps and then change

Set up equipment as per figure 2-1 and allow 30 seconds before proceeding.

Select the required option using the   keys and the **OK** softkey.

1. Turn 3-way tap to close from atmosphere.
2. Press the **START** softkey.
3. Apply a pressure of 200mmHg and pump will countdown for 15 seconds.
4. Press the **ACCEPT** softkey.
5. Apply a pressure of 800mmHg and pump will countdown for 15 seconds.
6. Press the **ACCEPT** softkey.
7. Turn 3-way tap to vent to atmosphere.
8. Turn 3-way tap to close from atmosphere.
9. Press the **NEXT** softkey to proceed to Verification Procedure.



Verification Procedure

Software version v1.7 x and below

10. Apply a pressure of 200mmHg and wait for 5 seconds.
11. Press the **NEXT** softkey.
12. Apply a pressure of 400mmHg and wait for 5 seconds.
13. Press the **NEXT** softkey.
14. Apply a pressure of 600mmHg and wait for 5 seconds.
15. Press the **NEXT** softkey.
16. Apply a pressure of 800mmHg and wait for 5 seconds.
17. Press the **NEXT** softkey.
18. Turn 3-way tap to vent to atmosphere.
19. Press the **PASS** softkey.

Software version v1.9.x and above

10. Apply a pressure of 500mmHg and wait for 5 seconds.
11. Press the **NEXT** softkey.
12. Turn 3-way tap to vent to atmosphere.
13. Press the **PASS** softkey.

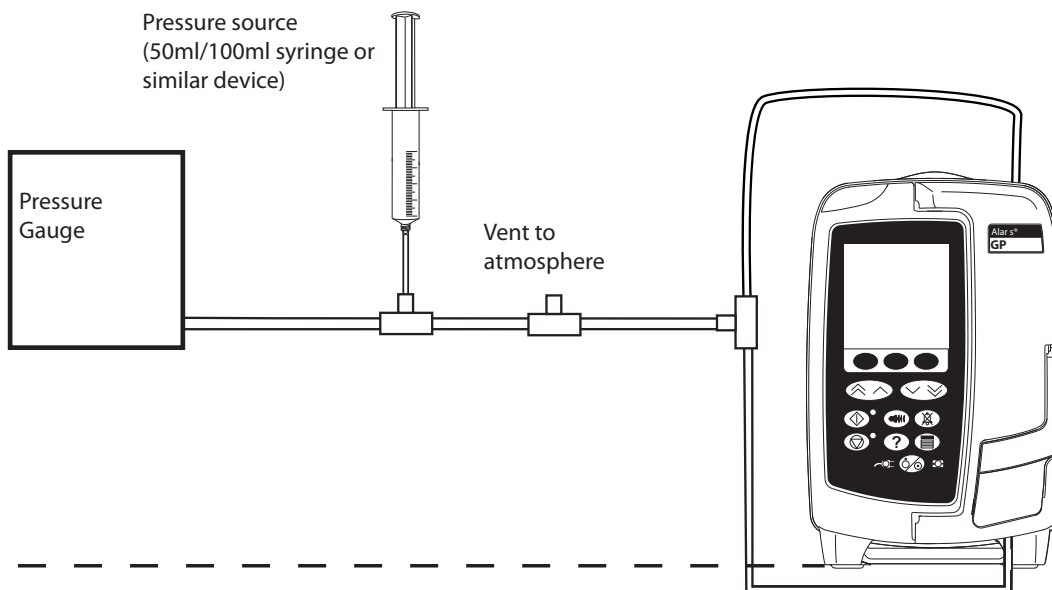






Figure 2 - 1 Pressure Calibration Equipment Set Up

Volumetric Calibration

Select the required option using the   keys and the OK softkey.

1. Load the primed Infusion Set (60793) into the Pump and set-up as shown in Figure 2-2 below and adjust the fluid level so that the meniscus is level with the zero mark.
2. Press **START** to begin. Test will run and fluid will be delivered into the burette.
3. When **Volume delivered!** is displayed, check accumulated air in line value is less than 100µl then enter the volume delivered into the burette using the   keys and the **OK** softkey. If accumulated air in line value is greater than 100µl then repeat test.
4. If no calibration is required (Volume delivered within limits of 19.4ml to 20.5ml) then press **PASS** to confirm and exit.
5. If the Calibration value is changed automatically then press **VERIFY** and repeat steps 2 to 4.
6. If the pump still fails replace the Platen and Fingers then repeat the calibration procedure.

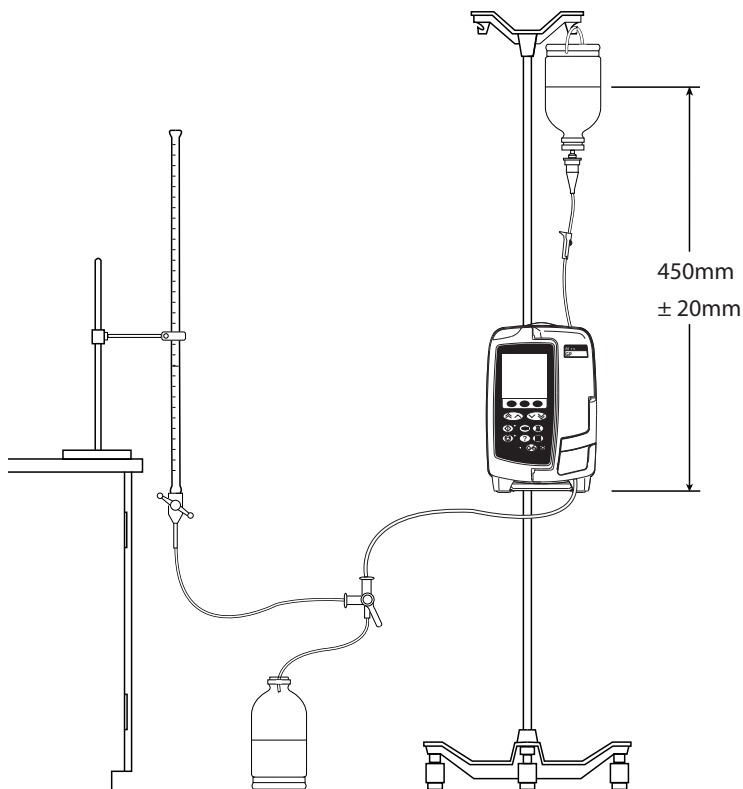













Figure 2 - 2 Volumetric Calibration Equipment Set Up

CALIBRATION	
Zero Point Cal	
Pressure Cal	
Volumetric Cal	
Battery Cal	
SELECT WITH    	
QUIT	OK
	




VOLUMETRIC CALIBRATION		
Rate	125ml/h	
VTBI	20.0ml	
Cal Value	920	
Acc'd Air	0µl	
START to begin...		
QUIT	DETAILS	START
		

Battery Calibration

- Select the required option using the   keys and the **OK** softkey.
1. Connect AC Mains to the Pump and press **CAL** to begin.
 2. When calibration is complete it will display **CALIBRATION SUCCESS** or **CALIBRATION FAILURE**. Press **PASS** to confirm successful calibration or **REPEAT** to perform calibration again.

CALIBRATION

Zero Point Cal
Pressure Cal
Volumetric Cal
Battery Cal

SELECT WITH   

QUIT OK

BATTERY CALIBRATION

Serial No 12345
Current 0mA
FCC 2502mAh
Chrg Remain 2453mAh
Rel Chrg 98%
Temperature 22°C
Calibration .

CAL to calibrate!
CAL can exceed 10 hrs!

QUIT | DETAILS | CAL

BATTERY CALIBRATION

Serial No 12345
Current -340mA
FCC 2502mAh
Chrg Remain 2453mAh
Rel Chrg 98%
Temperature 22°C
Calibration .

CALIBRATING ...
Discharge ↓ 89%

QUIT | DETAILS | CAL

BATTERY CALIBRATION

Serial No 12345
Current 0mA
FCC 2335mAh
Chrg Remain 2332mAh
Rel Chrg 100%
Temperature 26°C
Calibration ✓

CALIBRATION SUCCESS

QUIT | REPEAT | PASS

BATTERY CALIBRATION

Serial No 12345
Current 0mA
FCC 2502mAh
Chrg Remain 2453mAh
Rel Chrg 100%
Temperature 22°C
Calibration X

CALIBRATION FAILURE

QUIT | REPEAT |

3 Preventative Maintenance

Preventative Maintenance

To ensure the pump remains in good operating condition, routine and preventative maintenance inspections are required. Routine maintenance inspections should be performed by hospital/facility before each use, see Directions For Use for details.

Preventative maintenance inspections should be performed at least every three years.

For the preventative maintenance inspection the following should be performed:

- Full visual inspection of the pump, internal and external
- Fitting of all updates required
- Battery test and/or replacement
- Clean the pump
- Performance Verification Procedures



Following all spare part replacement and repair activities, testing must be performed in accordance with the Performance Verification Procedure (PVP). Additional testing and calibration may be required after certain repairs are completed, see table in Chapter 6 'Corrective Maintenance' for more information.

Visual Inspection

Open the pump, as per Chapter 6 'Corrective Maintenance' and visually inspect the interior of the pump.

Visually inspect the exterior of the pump checking the following:

- Labels should be replaced as required if not flat, legible or fully adhered.
- Check Keypad for any sign of wear and replace as required.
- Case components must be checked for damage and replaced if necessary.
- Check the pole clamp is not damaged and that it functions correctly.
- Inspect the AC power supply plug and cable for damage.
- The case should be clean and free from IV solution residue, especially near moving parts.
- Check for dried solution deposits on accessible areas of pumping mechanism.

Recommended Cleaning and Storage

Cleaning the Pump

Before the transfer of the Pump to a new patient and periodically during the use, clean the Pump by wiping over with a lint-free cloth lightly dampened with warm water and a standard disinfectant / detergent solution.

Do not use the following disinfectant types:

- NaDcc (such as PRESEPT)
- Hypochlorites (such as CHLORASOL)
- Aldehydes (such as CIDEX)
- Cationic Surfactants (such as Benzalkonium Chloride)
- Iodine (such as Betadine)
- Concentrated Isopropyl alcohol based cleaners will degrade plastic parts.

Recommended cleaners are:

Brand	Concentration
Hibiscrub	20% (v/v)
Virkon	1% (w/v)

The following products were tested and are acceptable for use on the Alaris® GP Volumetric Pump range if used in accordance with the specified manufacturer's guidelines.

- Warm soapy water
- Mild detergent in water (e.g. Young's Hospec)
- 70% Isopropyl Alcohol in water
- Chlor-Clean
- Clinell Sporidical wipes
- Hibiscrub
- TriGene Advance
- Tristel Fuse sachets
- Tristel Trio wipes system
- Tuffie 5 wipe
- Virkon Disinfectant
- Virusolve+ (Ready To Use)
- Virusolve+ (Wipes)



Before cleaning always switch OFF and disconnect from the AC power supply. Never allow fluid to enter the casing and avoid excess fluid build up on the Pump.

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

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

Storing the Pump

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

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

Cleaning and storing the Infusion Set

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

Cleaning the door

Periodically during use (as per hospital policy), clean the door by wiping over with a lint-free cloth, lightly dampened with warm water and a standard disinfectant / detergent solution. Dry door before use.

To aid cleaning of a door which has been heavily soiled, contaminated or if the door operation is not free moving, then the door may be removed (see procedure below) then immersed and soaked in warm water with a standard disinfectant / detergent.

The door should be allowed to dry fully prior to use.

Door Removal

1. Remove the screw securing the lower hinge lock.
2. Open the lower hinge lock.
3. Pull the door away from lower hinge pin and lift up to remove the door.
4. Clean the door.
5. Refit door in reverse order. Ensure screw is refitted with a torque of 70cNm.



Cleaning the Flow Sensor

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

To aid cleaning of flow sensors which have been heavily soiled, contaminated or if the handle operation is not free moving, then the flow sensor may be immersed and soaked in clean soapy water (see note below). The inside of the spring mechanism can be cleaned by activating it whilst submerged in the water.

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



Warning -

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

Updates

Upgrading firmware



Recommended at the next service: If the Alaris® GP Guardrails® Volumetric Pump (SKU: 80263UN01-G) has software versions V1.9.0 then upgrade to software version V1.9.2 or greater.

Mandatory: If the Alaris® GP Volumetric Pump (SKU: 80263UN01 or 80063UN01) has software versions V1.7.8 or earlier then upgrade to software version V1.7.18.

Mandatory: If the Alaris® GP (Guardrails®) Volumetric Pump (with Plus software) (SKU: 9002MED01 or 9002MED01-G) has software versions V2.1.12 or earlier then upgrade to software version V2.1.14.



Complete and return the 'Software Upgrade Record' in the 'Appendix' section after performing any software upgrade.

Requirements

- PC

Minimum hardware system requirements:

- 1GHz Pentium processor
- 1GB of free space on the system hard drive
- Available configurable RS232 9 pin serial or USB communications ports
- Video resolution of 1024 X 768 pixels and 16 bit colour depth
- The Software Maintenance Utility (SMU) (1000CD00028)
- RS232 cable (1000SP01183)
- USB to RS232 Converter cable (1000EL00979) - optional
- USB to RS232 converter 4 way hub (1000EL00980) - optional
- Firmware CD
- 512MB RAM
- CD ROM drive
- Keyboard
- Mouse

Software requirements:

- Microsoft Windows 2000 (service pack 4), or XP (service pack 2)

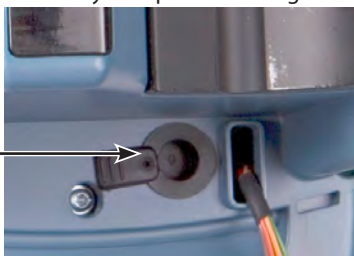
Pump Firmware Matrix

Software version	Standard Software V1.7.18	Guardrails® Safety Software V1.9.2	Plus Software V2.1.14
Part Number	1000SP01412	1000SP01430	1000SP01509

Preparation

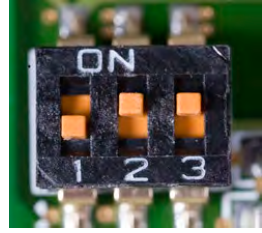
- Load the SMU software onto the PC
- Connect RS232 connector (using USB to RS232 converter if required) to each pump being updated
- Disconnect the Battery
- Remove the Battery Compartment Plug

Battery
Compartment
Plug



Software Upload

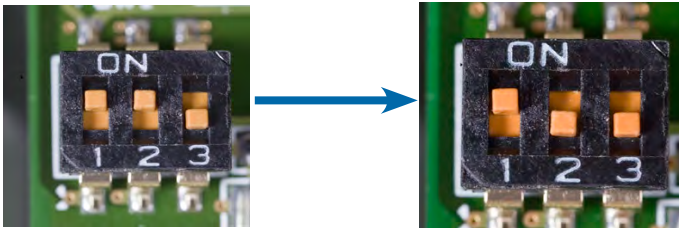
1. Through the Rear Case, there is a set of three dip switches on the bottom of the Control PCB. Switch 1 should be ON and switches 2 and 3 should be OFF.
2. Using a small flat blade screwdriver or round ended tweezers configure the dip switch settings to:
 - a) Switch 1 = OFF
 - b) Switch 2 = ON
 - c) Switch 3 = ON
3. Start the SMU facility to upload the software.
4. Select the Firmware zip file.
5. Select the Comm settings - Comm Port and Baud rate of 460800 (USB to RS232 converter) or 115200 (RS232).
6. Connect the Battery to the Battery Cable.
7. Press **Start**.
8. Once the green bar has reached the far right hand side and the time has reached 0:00 and the flashing green light is a steady green light, the RS232 connector can be removed from the pump.
9. Disconnect the Battery and turn OFF all dip switches.
10. Wait 5 seconds then reconnect the Battery.
11. Configure the Dip Switches to:
 - a) Switch 1 = ON
 - b) Switch 2 = ON then OFF
 - c) Switch 3 = OFF



Switch 1 turns the safety battery circuit on but is not required for programming.

Switch 2 forces the pump to turn on.

Switch 3 turns the pump into 'Boot Mode', this is only used for programming.



12. Refit the Battery Compartment Plug, this prevents fluid ingress.
13. Power up the pump in Service Mode, enter access code **212**, then select **Configuration > Date/Time** and set the current date and time.



If the Control, Interface or RS232 PCB is replaced, the pump must be re-programmed.

Battery Test and Replacement

To test the battery perform the battery calibration, as outlined in the procedure in Chapter 2 'Configuration and Calibration', and verify that all pass criteria are met. If pass criteria are not met then replace the battery.

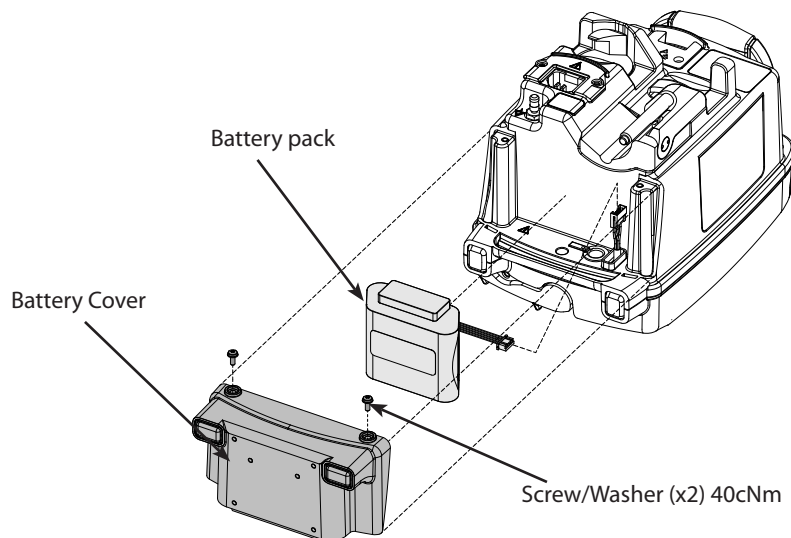
Battery charge retention will eventually degrade. So where retention is critical the internal battery should be replaced every three years.

Replace the Main Battery

1. Remove the two case screws in battery cover, remove cover and battery.
2. Fit new battery.
3. Replace battery cover and secure with 2 screws.



It is essential that the battery pack is calibrated after fitting as failure to do so will degrade the quoted auxiliary battery power on this product.



The battery pack used in this Alaris® Volumetric Pump is manufactured by CareFusion and includes a proprietary PCB (printed circuit board) designed specifically for the Alaris® Volumetric Pump, and in conjunction with Alaris® Volumetric Pump software, controls battery use, charge and temperature. Any use of battery packs that are not manufactured by CareFusion in the Alaris® Volumetric Pump is at your sole risk, and CareFusion does not provide any warranty for or endorsement on any battery packs that are not manufactured by CareFusion. CareFusion's product warranty shall not apply in the event the Alaris® Volumetric Pump has suffered damage or premature wear, or malfunctions or otherwise operates incorrectly, as a result of use with a battery pack that is not manufactured by CareFusion.



Test Verification/PVP (Service Mode)



Warning -

**At no time should Service Mode be entered while the pump is connected to a patient.
Service Mode should only be accessed by qualified and trained personnel.**

Enter access code **212** to view the **Service Mode** menu (see 'Entering Service Mode' in Chapter 2 for instructions).





Select the **Test Verification/PVP** option using the   keys and the **OK** softkey. Press the **QUIT** softkey to return the pump to the access code screen.


Select the required option using the   keys and the **OK** softkey.




PVP Work Flow	Performance Verification Procedure (PVP) tests.
Alarms Functionality	Test the Alarms function correctly.
User Interface	Display, Keypad, LEDs and Audio Tests.
Power Supplies	Test AC Mains and Battery operation.
Sensor Tests	Perform tests on the pump sensors.
Comms Tests	RS232, IrDA and Nurse Call Tests.

TEST/VERIFY

PVP Work Flow
Alarms Functionality
User Interface
Power Supplies
Sensor Tests
Comms Tests

SELECT WITH    

QUIT  OK

PVP Work Flow

This test is used to confirm that the Pump is functioning correctly.


Press the **START** softkey to begin.




The PVP Work Flow will iterate through the following tests:

- Software Versions
- Date/Time (read only)
- Serial Number (read only)
- Door Frame
- Safety Clamp
- Sear
- Audio Test
- Chequerboard
- LED's
- Keypad
- Nurse Call
- RS232 Loop Back
- Pumping Efficiency Test
- Downstream Occlusion Pressure Test
- Alarms Functionality
- Volumetric (Accuracy Test) Calibration

PVP WORK FLOW

PVP Work Flow Test

QUIT  START

See individual test details in this chapter or in Chapter 2 'Configuration and Calibration' for instructions.

Alarms Functionality

1. Press the **START** softkey to begin.
2. Pump starts an infusion.
3. Check all alarms sound and display correctly.
4. Alarms to test are:
 - AC Mains Disconnect
 - Door Open
 - Upstream occlusion
 - Air In Line
5. When all the alarms have been tested press the **PASS** softkey if all the alarms worked correctly or **REPEAT** softkey if alarms still need to be checked.

ALARMS FUNCTIONALITY

**** INFORMATION! ****
Ensure that a fluid filled set is in use.

Subsequent alarm screens should be cleared using the **CANCEL** softkey.

QUIT [] START

ALARMS FUNCTIONALITY

AC Mains -
Door Open -
Upstream Occ -
Air In Line -

Waiting for alarm . . .

QUIT [] STOP

ALARMS FUNCTIONALITY

AC Mains ✓
Door Open ✓
Upstream Occ ✓
Air In Line ✓

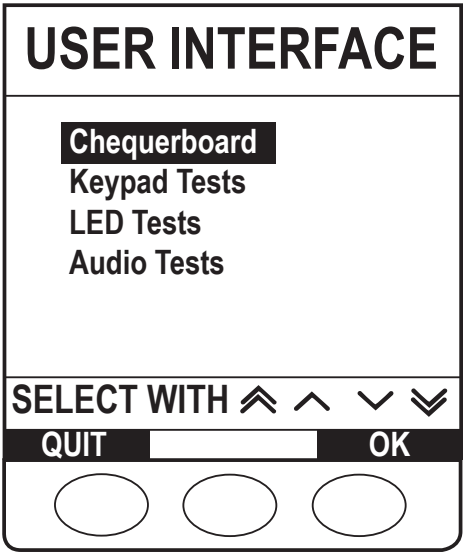
All alarms detected

QUIT [] REPEAT [] PASS []

User Interface

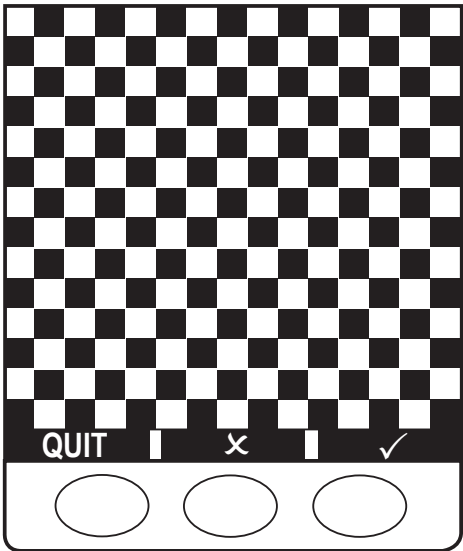
Select the required option using the   keys and the **OK** softkey.

Chequerboard	Display Chequerboard Test.
Keypad Tests	Perform Keypad Test to check all keys work when pressed.
LED Tests	Check all LEDs display in correct order.
Audio Tests	Check Primary and Secondary Audio sounders.



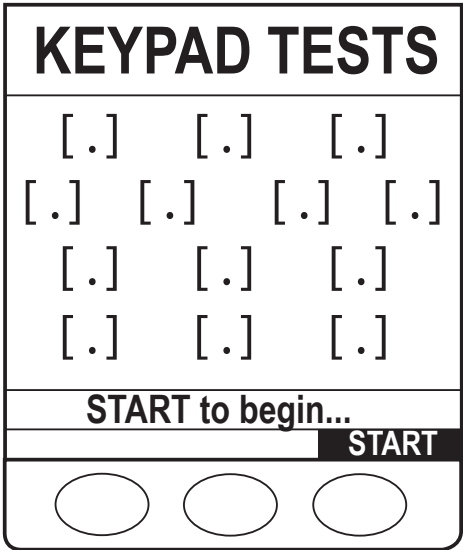
Chequerboard Pattern

1. Check pattern is displayed correctly and ✓ to pass. If pattern is incorrect then press ✕ to fail.
2. Press **PASS** softkey to confirm pass and exit.



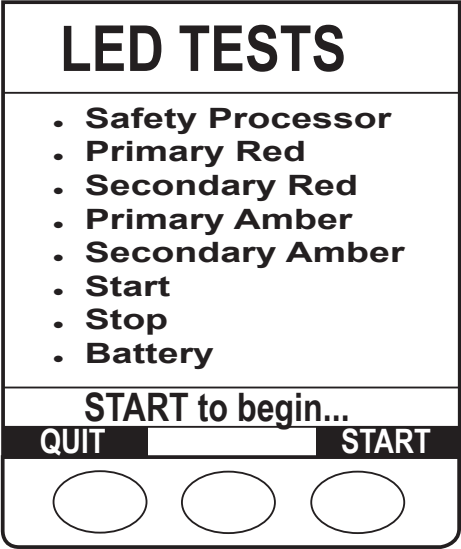
Keypad Tests

1. Press the **START** softkey to begin.
2. Press all the keys and a ✓ will indicate each key to pass.
3. Press **PASS** softkey to confirm pass and exit.



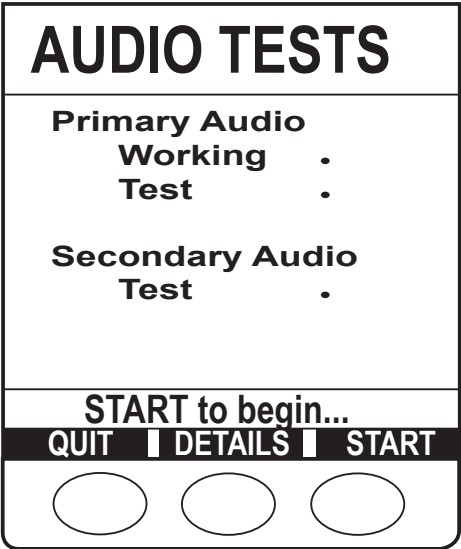
LED Tests

- 1. Press the **START** softkey to begin.
- 2. Check LEDs are displayed correctly and ✓ to pass. If an LED is not displayed then press ✕ to fail.
- 3. Press **PASS** softkey to confirm pass and exit.



Audio Tests

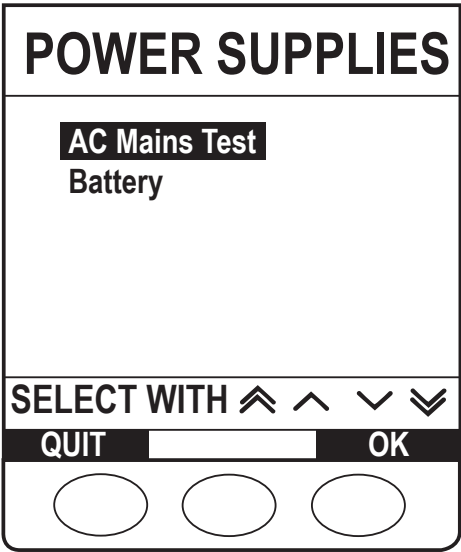
- 1. Press the **START** softkey to begin.
- 2. Check Audio sounds are correct and ✓ to pass. If Audio sounds are not correct then press ✕ to fail.
- 3. Press **PASS** softkey to confirm pass and exit.



Power Supplies

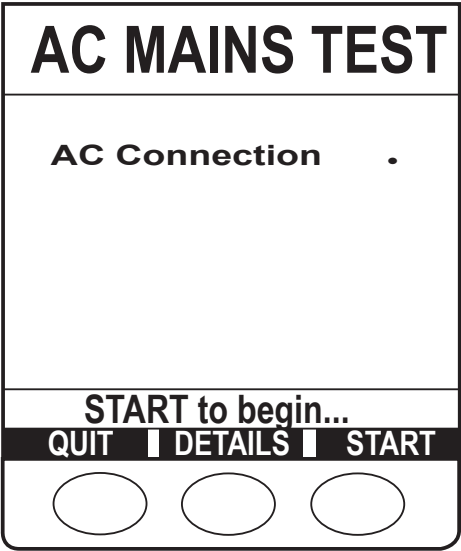
Select the required option using the   keys and the OK softkey.

AC Mains Test	Tests the AC mains removal detection.
Battery	Test the battery. To perform calibration see Chapter 2 'Configuration & Calibration'.



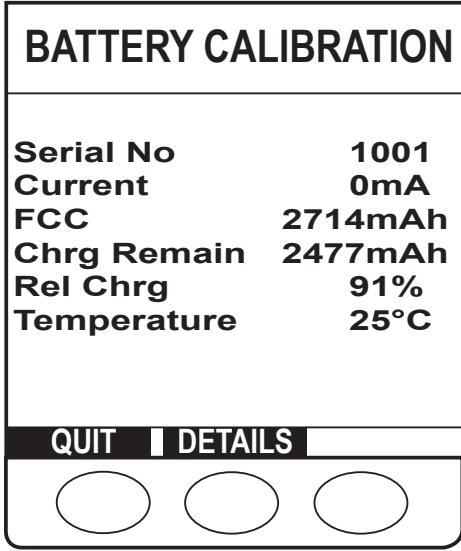
AC Mains Test

1. Press the **START** softkey to begin.
2. Check AC Mains connected/disconnected is correctly indicated and press **✓** softkey or press **✗** softkey if not correctly detected.
3. Press **PASS** softkey to confirm pass and exit.





Battery

1. Review the battery information.
2. Press the **DETAILS** softkey to see further battery details.
3. Press **QUIT** softkey to exit.



Sensor Tests





In Sensor Tests menu select required test using the   keys and the **OK** softkey.

Flow Sensor Test	Check Flow Sensor is connected and drops count.
Door Frame Test	Check door registers as open and closed.
Safety Clamp Test	Check Safety clamp detection registers clamp enabled or disabled.
Sear Test	Check Sear detection registers sear enabled or disabled.
Air In Line Test	Check Air In Line sensor detects fluid and air correctly.
Run-In Mode	Performs a continuous infusion for burn in testing.
Pumping Efficiency Test	This test is used to confirm that the Pump is able to generate sufficient pressure.
Pump Finger Height or Parking Test*	Allows the mechanism to be parked.

* Test name has changed to Parking Test for latest software versions however the procedure is the same.

SENSOR TESTS



Flow Sensor Test
 Door Frame Test
 Safety Clamp Test
 Sear Test
 Air In Line Test
 Run-In Mode
 Pumping Effic'y Test
 Pump Finger Height

SELECT WITH    

QUIT





OK

Flow Sensor Test

1. Plug flow sensor into connector on rear of the pump.
2. Press the **START** softkey to begin.
3. Check Flow sensor operation is correct and press  softkey if drops are displayed correctly or press  softkey if drops are not detected.
4. Press **PASS** softkey to confirm pass and exit.

FLOW SENSOR TEST



Working
Connected
Rate
VTBI
Drop count
Test



125ml/h
20.0ml



START to begin...



QUIT
DETAILS
START

Door Frame Test

1. Press the **START** softkey to begin.
2. Check Door open/closed is correctly indicated and press  softkey or press  softkey if not correctly detected.
3. Press **PASS** softkey to confirm pass and exit.

DOOR FRAME TEST

Door Frame
Test

START to begin...

QUIT

START

Safety Clamp Test

1. Press the **START** softkey to begin.
2. Check Clamp enabled/disabled is correctly indicated and press ✓ softkey or press ✕ softkey if not correctly detected.
3. Press **PASS** softkey to confirm pass and exit.

SAFETY CLAMP TEST	
Working	.
Clamp enabled	.
Test	.
Opto Tx En	0mV
Opto Tx Dis	0mV
START to begin...	
QUIT	START
<input type="radio"/>	<input type="radio"/>

Sear Test

1. Press the **START** softkey to begin.
2. Check Sear in/out is correctly indicated and press ✓ softkey or press ✕ softkey if not correctly detected.
3. Press **PASS** softkey to confirm pass and exit.



SEAR TEST	
Working	.
Sear in place	.
Test	.
START to begin...	
QUIT	START
<input type="radio"/>	<input type="radio"/>








Air In Line Test

1. Press the **START** softkey to begin.
2. Insert a fluid filled Infusion Set and an air filled Infusion Set.
3. Confirm pump detects fluid and air correctly and press ✓ softkey or press ✕ softkey if not correctly detected.
4. Press **PASS** softkey to confirm pass and exit.

AIR IN LINE TEST	
Upstream:	INVALID
Detecting	.
Downstream:	VALID
Detecting	.
START to begin...	
QUIT	START
<input type="radio"/>	<input type="radio"/>

Run-In Mode

1. Load an Infusion Set.
2. Set the rate required using the   keys and press the **START** softkey to begin test.
3. Press **STOP** softkey when test is completed.
4. Press **PASS** softkey to confirm pass and exit.




RUN-IN MODE		
Rate	125ml/h	
CHANGE RATE    		
START to begin...		
QUIT		START
		

Pumping Efficiency Test

This test is used to confirm that the Pump is able to generate sufficient pressure. This is done by infusing into a calibrated pressure gauge and checking that the correct line pressure is achieved. The test set-up is as per figure 3 - 1.

1. Insert the Infusion Set (60793) and the in-line roller clamp closed to prevent fluid flow.
2. Close the door and open the roller clamp on the set. Ensure that the 3-way tap to the transducer is closed to the atmosphere.
3. From the **Pressure System Test** menu screen, highlight **Pumping Effic'y Test** and press **OK** softkey.
4. Press the **RATE** softkey to select a rate of 50ml/h.
5. Press the **START** softkey and start the timer.
6. When 1000mmHg is reached stop the timer and then press the **STOP** softkey and open the 3-way tap to atmosphere.
7. Record that the time taken to reach 1000mmHg was 2 minutes or less.
8. Press the **PASS** softkey to confirm pass and exit.

Note: If a DRV2 fault code is encountered during the pumping efficiency test and the pressure has *exceeded* 1000mmHg, the fault should be ignored, and the pump power should be cycled to reset the condition.

PUMPING EFFICIENCY TEST		
Rate	50ml/h	
RATE for 50/125 ml/h		
START to begin...		
QUIT	RATE	START
		

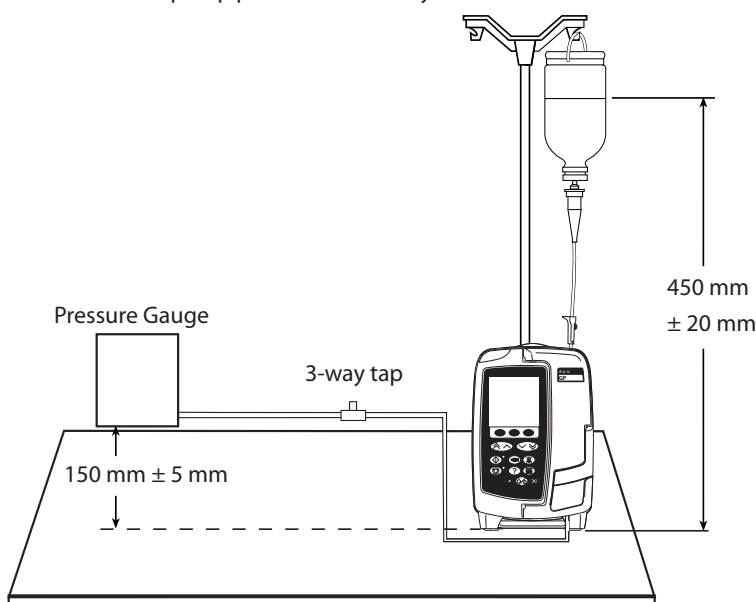
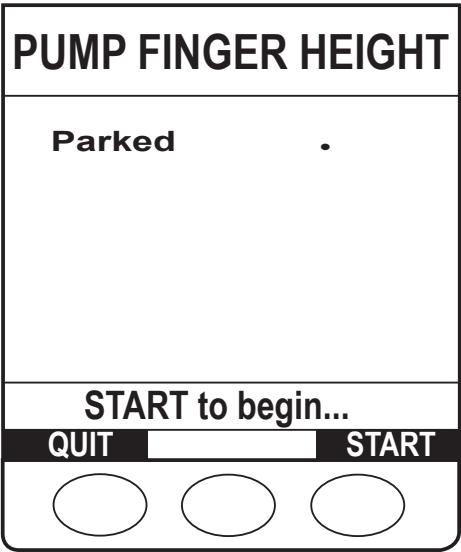


Figure 3 - 1 Pressure Tests Equipment Set Up

Pump Finger Height (Parking Test)


- 1. Press the **START** softkey to begin.
- 2. Mechanism will run and park.
- 3. Press **DONE** softkey to confirm and exit.

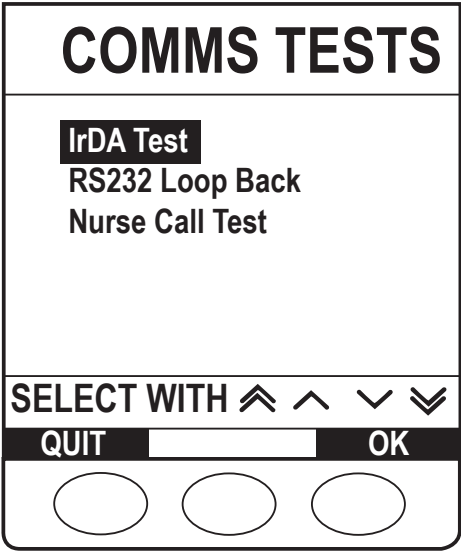


COMMS Test

Select the required option using the keys and the **OK** softkey.

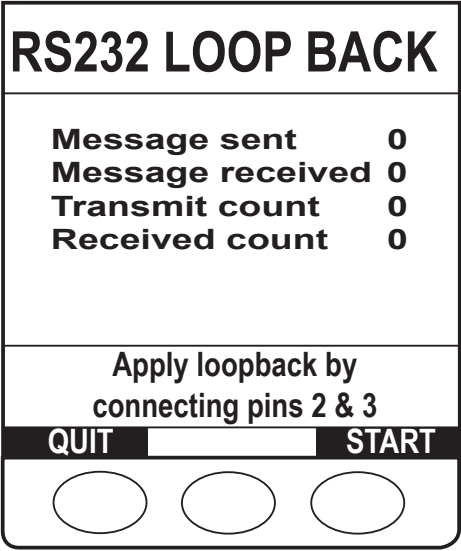
IrDA Test	Check IrDA operates correctly.
RS232 Loop Back	Check RS232 operates correctly.
Nurse Call Test	Check Nurse Call operates correctly.

**IrDA Test requires specialist equipment.**
For further details please contact CareFusion.



RS232 Loop Back

- 1. Link pins 2 & 3 of the RS232 connector on rear of the pump.
- 2. Press the **START** softkey to begin.
- 3. Check RS232 operation is correct and ✓ for pass are shown after each item. If RS232 Test fails a ✕ is displayed to indicate the failure.
- 4. Press **PASS** softkey to confirm pass and exit.



Nurse Call Test

- 1. Press the **START** softkey to begin.
- 2. Check Nurse Call operation is correct and ✓ for pass are shown after each item.
If Nurse Call fails a ✕ is displayed to indicate the failure.
- 3. Press **PASS** softkey to confirm pass and exit.

NURSE CALL TEST

Output
Monitor
Test

.

.

.

START to begin...

QUIT

DETAILS

START

Occlusion Test

This test can be only done as part of the PVP Work Flow.

Use the Infusion Set ten times only and then replace. Record how many times the Infusion Set has been used.

Note: The Occlusion Pressure Test is carried out with fluid in the Infusion Set.

This test is used to confirm that the pressure sensor is correctly calibrated and able to detect an occlusion at the correct line pressure. This is done by pumping into a calibrated pressure gauge and checking that an alarm occurs at the correct line pressure. The test set-up is as per figure 3 - 1.

1. Put the fluid filled Infusion Set (60793) into the Pump.
2. Enter the **PVP Work Flow** and proceed to the **Occlusion Pressure Test**.
3. Open the 3-way tap to atmosphere then press the **LEVEL** softkey to adjust the alarm level to **L5**.
4. Configure the Calibrated Pressure Gauge to hold the Peak/MAX Pressure reading, in preparation for the test.
5. Press the **START** softkey to begin running the Pump at a rate of 125ml/h. Allow the Pump to run for 1 minute, so that the pressure reading stabilises.
6. Turn the tap to occlude the Infusion Set into the pressure gauge.
7. The Pump will continue to infuse and it will be observed that the pressure reading increases. Eventually a high-pressure alarm will occur and the Pump will stop infusing. Note the reading on the pressure gauge and confirm that it is 500mmHg \pm 100mmHg.
8. Press **PASS** softkey if Pump passes test at all levels.



If the pressure is outside of tolerance pressure calibration is required. Calibration should be performed as per procedure in Chapter 2 'Configuration and Calibration'. If the pump continues to fail the occlusion test then the pressure sensors should be replaced and perform the calibration procedure again.





Occlusion Test (Optional)

This test can be done in normal operating mode to check the occlusion *without* having to perform the full PVP Work Flow.

Use the Infusion Set ten times only and then replace. Record how many times the Infusion Set has been used.

Note: The Occlusion Pressure Test is carried out with fluid in the Infusion Set.

This test is used to confirm that the pressure sensor is correctly calibrated and able to detect an occlusion at the correct line pressure. This is done by pumping into a calibrated pressure gauge and checking that an alarm occurs at the correct line pressure. The test set-up is as per figure 3 - 1.



1. Put the fluid filled Infusion Set (60793) into the Pump.
2. Press the  button to turn the pump on.
3. Open the 3-way tap to atmosphere.
4. Set the Rate to 125ml/h.
5. Press the **VTBI** softkey and set VTBI to 10ml.
6. Press the  button and set the Pressure Alarm Limit to **L5**.
7. Configure the Calibrated Pressure Gauge to hold the Peak/MAX Pressure reading, in preparation for the test.
8. Press the  button to begin running the Pump at a rate of 125ml/h. Allow the Pump to run for 15 seconds, so that the pressure reading stabilises.
9. Turn the tap to occlude the Infusion Set into the pressure gauge.
10. The Pump will continue to infuse and it will be observed that the pressure reading increases. Eventually a high-pressure alarm will occur and the Pump will stop infusing. Note the reading on the pressure gauge and confirm that it is 500mmHg \pm 100mmHg.
11. Open the 3-way tap to atmosphere.
12. Hold the  button down for approximately three seconds to turn the pump off.






If the pressure is outside of tolerance pressure calibration is required. Calibration should be performed as per procedure in Chapter 2 'Configuration and Calibration'. If the pump continues to fail the occlusion test then the pressure sensors should be replaced and perform the calibration procedure again.

Volumetric Accuracy

This test can be done as part of the PVP Work Flow or in the calibration menu.

1. Load the Infusion Set (60793) into the Pump and set-up as shown in Figure 3-2 below and adjust the fluid level so that the meniscus is level with the zero mark.
2. Press **START** to begin. Test will run and fluid will be delivered into the burette.
3. When **Volume delivered!** is displayed, check accumulated air in line value is less than 100µl then enter the volume delivered into the burette using the   keys and the **OK** softkey. If accumulated air in line value is greater than 100µl then repeat test.
4. If no calibration is required then press **PASS** to confirm and exit.
5. If the Calibration value is changed automatically then press **VERIFY** and repeat steps 2 to 4.
6. If the pump still fails replace the Platen and Fingers then repeat the calibration procedure.

VOLUMETRIC CALIBRATION		
Rate	125ml/h	
VTBI	20.0ml	
Cal Value	920	
Acc'd Air	0µl	
START to begin...		
QUIT	DETAILS	START
		

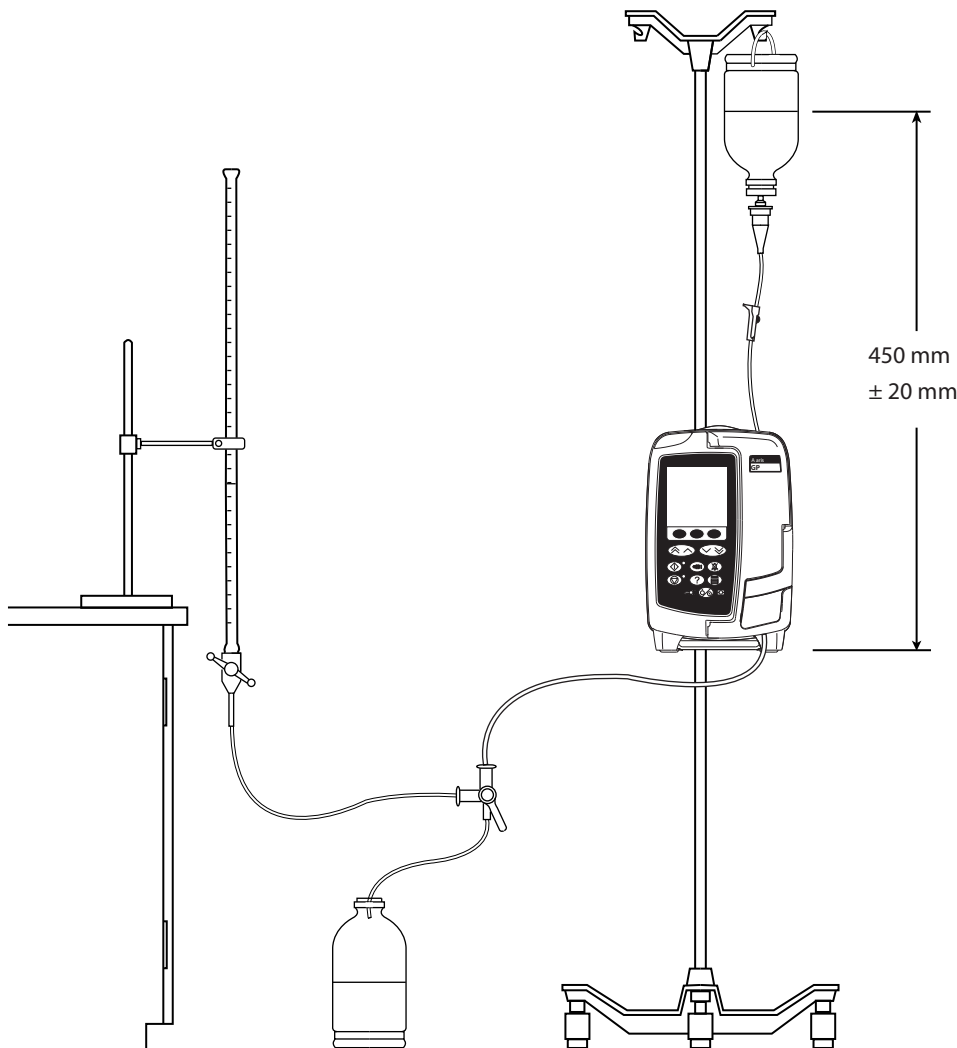


Figure 3 - 2 Volumetric Accuracy Equipment Set Up

Performance Verification Procedure

Model / Serial Number:		Service Order / Inventory Number:	
Hospital Name / Reference:		Software Version:	
Inspection	Physical inspection and clean ^{CH3}		
Self Test ^{CH3}	<p>Check all functions in PVP Work Flow</p> <p>Enter access code 212 and go to PVP Work Flow</p> <ul style="list-style-type: none"> • Software Versions • Date/Time • Serial Number • Door Frame • Safety Clamp • Sear • Audio Test • Chequerboard • LED's • Keypad • Nurse Call • RS232 Loop Back • Pumping Efficiency Test <ul style="list-style-type: none"> - Time taken = 2 minutes or less • Downstream Occlusion Pressure Test <ul style="list-style-type: none"> - Occlusion alarm = 500 ± 100 mmHg • Alarms Functionality • Volumetric (Accuracy Test) Calibration <ul style="list-style-type: none"> - Delivery = 20 ml ± 0.6 ml (3%) 		<p>_____ minutes _____ seconds</p> <p>_____ mmHg</p> <p>_____ ml</p>
Setup	Set rate to zero (or lowest value possible), clear Volume Infused and VTBI		
Electrical Safety TestS	<p>Class I Type CF</p> <p>Test in accordance with the standard EN 60601-1 and test equipment operation manual.</p>	<p>Test results are stored:</p> <ul style="list-style-type: none"> • Electronically <input type="checkbox"/> • Print-out <input type="checkbox"/> • Other <input type="checkbox"/> <p>_____</p>	PASS / FAIL
Verification Performed By	<p>_____</p> <p>Sign</p>	<p>_____</p> <p>Print</p>	<p>_____</p> <p>Date</p>
<p>CHX indicates the chapter number in the Technical Service Manual (TSM) - 1000SM00013.</p> <p>E.G. CH2 = Refer to TSM Chapter 2.</p>			

4 Troubleshooting

Log Downloads

For Alaris® GP Pumps (with Plus software) the event log is downloaded via the Alaris® Transfer Tool (1000SP01463), refer to the relevant Directions For Use for further details.

PC Setup (first time only)

1. Navigate through the **Start** menu, select **Settings**, then **Network Connections**.
2. Select **New Connection Wizard**.
3. Click **Next**.
4. Select **Set up an advanced connection** option and click **Next**.
5. Select **Connect directly to another computer** option and click **Next**.
6. Select **Guest** option and click **Next**.
7. Enter *AlarisGP* as the Computer Name and click **Next**.
8. Select the appropriate COM port and click **Next**.
9. Select the **Connection Availability** required and click **Next**.
10. Tick check box if a shortcut is required on the desktop and click **Finish**.
11. Connect *AlarisGP* Dialog box is displayed and click **Properties**.
12. On General tab click **Configure**.
13. Set **Maximum speed (bps):** to **115200**, uncheck **Enable Hardware flow control** and click **OK**.
14. On Options tab check **Display progress while connecting** and uncheck **Prompt for name and password, certificate, etc..**
15. On Security tab click **Settings**.
16. Check **Unencrypted password (PAP)** only and click **OK**. Click **Yes** on the confirmation dialog that is displayed
17. On Networking tab click **Settings**.
18. Check **Enable LCP extensions** and **Enable software compression** then click **OK**.
19. Check **Internet Protocol (TCP/IP)** and **QoS Packet Scheduler**, highlight **Internet Protocol (TCP/IP)** then click **Properties**.
20. Check **Use the following IP address** and enter an IP address of **192.168.3.2** then click **Advanced**.
21. Uncheck **Use default gateway on remote network** and click **OK**.
22. Click **OK**.
23. Click **OK**.
24. The PC will dial the pump, refer to download procedure.

PC Setup (second time)

1. Navigate through the **Start** menu, select **Settings**, then **Network Connections** *AlarisGP*.
2. The PC will dial the pump.
3. Refer to download procedure.

Event Log Download

1. Switch the pump on in Service Mode.
2. Once communication is established open a web browser and enter **http://192.168.3.1** into the address bar.
3. Download log.

	Warning - At no time should the Event Log be downloaded while the pump is connected to a patient.
	For pumps with software version v1.9.x and above also download the Presentation Style Sheet to enable the logs to be viewed (this file only needs to be downloaded once). Also the downloaded event log needs to be stored in the same directory as the Presentation Style Sheet. To view the downloaded event log open file with Microsoft Excel and select style sheet.

Introduction

Use this troubleshooting guide to help identify the cause of errors and faults which may occur as a result of damage to the pump or failure of an internal component. The following table lists the error messages and describes what action to take to resolve the problem. A general fault diagnosis checklist is also provided. For information on alarm procedures and messages, refer to the DFU.

Software Fault Codes

Code	Module	Failure	Action/Replace
DFS1	Door Flow Stop	Flow Stop Sensor Fault	Clean AIL/Safety Clamp Housing.
DFS2		Sear Sensor Fault	Check connections and cables. AIL/Safety Clamp Housing.
DFS3		Platen Fault	Check door sensor and door are correctly positioned and not damaged. Door sensor, door or pressure sensors.
DFS4		Hall Fault	
DFS5		Pressure System Fault	Pressure Sensors or Interface PCB.
DRV1	Drive	Park Fault	Chassis or Interface PCB.
DRV2		Motor Control Fault	
DRV3		Linearisation Fault	
DRV4		Inhibit Fault	Check Connections between Control and Interface PCBs. Chassis, Interface PCB or Control PCB.
DRV5		Rate Control Fault	Chassis or Interface PCB.
DRV6		Calibration Fault	Calibrate the pump. SD Card, Chassis or Interface PCB.
DSP1	Downstream Pressure	Sensor Fault	Downstream pressure sensor, Interface PCB or cable.
DSP2		Calibration Fault	Calibrate pressure. SD Card, Downstream pressure sensor, Interface PCB or cable.
DSP3		Calibration Fault - Zero point calibration was not performed.	Perform Zero Point Calibration and Pressure Calibration.
FLD1	Fluid Channel	Stale Fault	Check Connections between Control and Interface PCBs. Interface PCB.
FLD2		Volume Display Fault	
FLW1	Drip Chamber	Measurement Fault	Check Flow Sensor. Try another Flow Sensor. Check cable connections to Interface PCB. Comms PCB or Interface PCB.
HDW1	Hardware	Excess Interrupts	Control PCB or Interface PCB.
HDW2		Stale	
HDW3		Platform Fault	
HDW4		Serial Number Corrupt	
HDW5		ADC Reference Failure	
IFS1	File System	Persistent Storage Fault	SD Card or Control PCB.
IFS2		Policies Cfg Fault	Configure and calibrate pump. SD Card or Control PCB.
MMI1	MMI	Primary Audio Fault	Speaker, Control PCB or Interface PCB.

Code	Module	Failure	Action/Replace
MMI2		Stuck Key Fault_Stop	Key has been registered as stuck for 2 minutes. Check keypad operation in Service Mode. Keypad or Control PCB.
MMI3		Stuck Key Fault_Start	
MMI4		Stuck Key Fault_OnOff	
MMI5		Stuck Key Fault_IncInc	
MMI6		Stuck Key Fault_Inc	
MMI7		Stuck Key Fault_Dec	
MMI8		Stuck Key Fault_DecDec	
MMI9		Stuck Key Fault_Menu	
MMI10		Stuck Key Fault_Bolus	
MMI11		Stuck Key Fault_Soft1	
MMI12		Stuck Key Fault_Soft2	
MMI13		Stuck Key Fault_Soft3	
MMI14		Stuck Key Fault_Mute	
MMI15		Stuck Key Fault_Pressure	
POW1	Power Monitor	Battery Fault	Battery or Control PCB.
POW2		Charge Fault	
PRG1	Program	Flow Control Fault	SD Card, Control PCB or Interface PCB.
PRG2		Abort Fault (Prg)	
PRG3		Abort Fault (data)	
PRG4		Critical Data Corruption Fault	
PRG5		Image Corruption	
PRG6		Assertion Fault	
REM1	Remote Comms	Nurse Call Failure	Check Comms connections. Comms PCB or Control PCB.
RTC1	Instrument	RTC Init Failure	Configure clock.
RTC2		RTC Overflow Imminent	Perform cold start. Control PCB.
SCM1		Pump Crisis	Switch pump off and then back on. Control PCB or Interface PCB.
USP1	UpstreamPressure	Sensor Fault	Upstream pressure sensor, Interface PCB or cable.
USP2		Calibration Fault	Calibrate pressure. SD Card, Upstream pressure sensor, Interface PCB or cable.

General Fault Diagnosis

Failure	Action/Replace
Display missing vertical lines	If Control PCB is issue 9 and below, then replace with latest issue Control PCB.
No response from keypad or LED	
Safety alarm is activated	
Failure of RS232 communications	Replace Comms PCB.

		Parts to Check/Test											
		Front Case	Rear Case	Labels & Keypads	Mechanism	Control PCB	Interface PCB	Power PCB	Display PCB	Door	Battery	Mains Lead	Fuses
General Fault	Dropped or damaged	✓	✓		✓	✓	✓	✓	✓	✓			
	Exposed to fluids	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
	No battery power			✓		✓	✓				✓		
	No AC mains power			✓		✓	✓	✓				✓	✓
	Delivery rates out of tolerance	✓			✓	✓	✓			✓			

Exception Error Handling

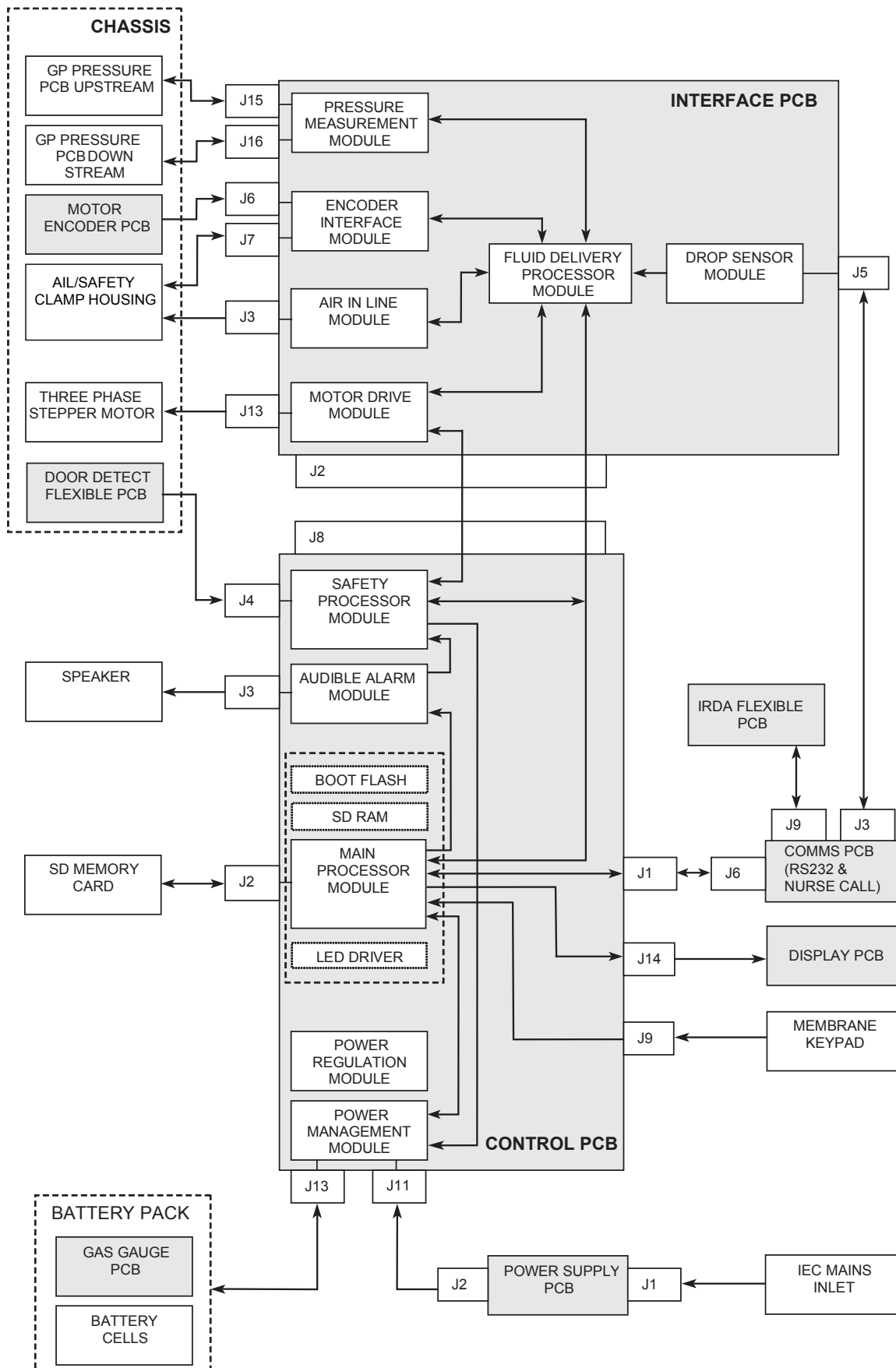
Exception errors include Assertion Errors and are used to trap logical errors in the software execution.

The pump will display the error type, the title of the software module in which the error occurred and the line number. The user should make a note of these for use in diagnosis. This information is stored in the event log.

After an error, the pump will not store information when powered down. When the pump is switched on again, the user should always confirm clear setup.

5 Circuit Descriptions

Functional Module Block Diagram



Module Overview Functional Description

The Pumps are designed to be serviced generally to major assembly level. The PCBs are designed as non-serviceable items and as such, can only be replaced as complete parts.

The major assemblies are:

- Control PCB
- Comms PCB
- Motor Encoder PCB
- Battery Pack
- AIL/Safety Clamp Housing
- Interface PCB
- IrDA Flexible PCB
- IEC Mains Inlet
- Power Supply PCB
- Motor
- Display PCB
- GP Pressure PCB x 2
- Door Detect Flexible PCB
- Membrane Keypad

CareFusion will make available, on request, circuit diagrams which will assist appropriately qualified technical personnel to repair those parts of the device which are designated by the manufacturer as repairable.

Control PCB

The Control PCB is broken into a number of functional blocks. A description of each block follows:

Main Processor Module

At the heart of the system, the main processor provides all the high level control functionality. It processes data provided by the safety processor and fluid delivery processor and provides the interface to the user via the display, keypad, audible alarm and LED driver. It also provides external communications via the RS232 Nurse Call and IrDA interfaces. The main processors memory consists of a secure digital (SD) memory card (Industrial Grade) SDRAM and Boot Flash. The firmware is stored on the SD card and copied into the SDRAM at power-up and executed. Event logs, calibration information and other systems configuration information are also stored on the SD card.

Safety Processor Module

Running from an independent power supply provided by a rechargeable lithium coin cell battery the safety processor monitors the operation of the main processor and fluid delivery processor. In the event of a fault it is able to sound a secondary alarm, illuminate the alarm beacon and stop the motor. It also provides real time clock and power on / off functionality.

Power Management and Power Regulation Modules

The power management module consists of a multi-chemistry smart battery charger controlled by the gas gauge within the battery pack. Power from the battery and the mains power supply unit is routed through a number of switches which provide a smooth transition between mains and battery operation. The power regulation module provides regulated supply rails for the display back light and the digital and analogue systems.

Audible Alarm Module

The primary audible alarm controlled by the main processor module and independently monitored by the safety processor. Alarm tones are derived from a PWM signal generated by the main processor. The signal is passed through a limiter and active filter before being amplified and output via the speaker. The safety processor measures the amount of current passing through the speaker to determine correct operation.

Display PCB

This is an ISTN negative mode graphics display with built in temperature compensation.

Comms PCB and IrDA Flexible PCB

Data from the main processor is routed via this board to either the isolated RS232 interface or the IrDA interface. An isolated nurse call interface is also provided via the RS232 connector. The status of the nurse call relay is monitored and fed back to the safety processor.

GP Pressure PCB

Two pressure boards are used, one above the pumping mechanism to measure upstream pressure and one below to measure down stream pressure. The tubing is compressed against a force transducer. As pressure builds up in the line the tubing expands and hence the force measured increases. Similarly as the pressure falls the tubing contracts and the force decreases. The software converts the force into a relative pressure measurement. The pressure board contains a silicon bridge force sensor, an instrumentation amplifier and diagnostic systems to check gain and the voltage across the force sensor.

Motor

A three phase stepper motor coupled to the cam shaft by a toothed drive belt. The motor does 5,689 microsteps per ml.

Motor Encoder PCB

The Motor Encoder PCB sits above the encoder wheel. The wheel consists of two discs one with multiple teeth the other with a single slot. The wheel with the multiple teeth runs through a dual channel slotted optical switch which produces two digital encoder signals. The fluid delivery processor is able to interpret the phase and frequency of these signals to determine the speed and direction of the cam shaft. The disc with the single slot runs through a single channel slotted optical switch that produces a single digital signal from which the mechanism can be set into the park position.

Interface PCB

The Interface PCB provides all the low level control and monitoring functionality of the system. It is broken into the following functional blocks:

Fluid Delivery Processor Module

This module provides the interface between the motor drive and sensor systems and the main processor.

Drop Sensor Module

This module provides the interface between the fluid delivery processor and an IVAC® 180 Flow Sensor. It incorporates automatic gain control to minimise the effects of fogging and changes in ambient light levels. Connection of the drop sensor is automatically detected.

Pressure Measurement Module

The fluid delivery processor connects to the upstream and downstream pressure transducers via its internal analogue to digital converter. The fluid delivery processor is able to determine if the sensors are working correctly by monitoring the voltage across the force transducer and by switching in a known off set to the amplifier.

Encoder Interface Module

Using optical encoders the fluid delivery processor is able to determine the direction and speed of the motor, the position of the cam, the status of the door seers and the flow stop device.

Air In Line Module

This is an ultrasonic system used to detect air bubbles in the line. A swept frequency signal is used to excite the piezo crystals in the AIL/ Safety Clamp Housing. When fluid is present in the tube the signal is coupled across the gap and received by another piezo crystal. The received signal is amplified and passed through a detector to indicate whether air or fluid is present in the line.

Motor Drive Module

The fluid delivery processor generates three PWM control signals which are used to determine the amount of current flowing through each phase of the stepper motor. The motor is driven using micro steps. The Safety Processor is able to prevent operation of the motor if it believes that a system fault has occurred.

Air In Line(AIL)/Safety Clamp Housing

The AIL/Safety Clamp Housing contains the ultra sonic piezo transducers used by the air in line system.

These transducers connect to the Interface PCB via the Air In Line Flexible PCB. A reflective optical sensor in the AIL/Safety Clamp Housing allows the fluid delivery processor to determine the status of the seers used to retract the flow stop. A photo transistor and a photo diode are used to determine if the Safety Clamp slide is open or closed. All the drives to the optical sensors are modulated to prevent cross talk and determine correct operation. The optical sensors connect to the Interface PCB via the Safety Clamp Detect Flexible PCB.

Door Detect Flexible PCB

The status of the door is monitored using a magnet embedded in the door frame and a digital Hall Effect device mounted on the end of the Door Detect Flexible PCB.

Battery Pack

The battery pack contains a smart gas gauge device that provides charge information to the charger and the status of the battery (capacity, voltage, current and temperature) to the main processor. The pack also contains a thermal fuse and thermal cut out. The battery will be charged when ever the unit is connected to the main supply.

Power Supply

A universal input switched mode power supply used to regulate the mains input voltage.

IEC Mains Inlet

A medical grade filtered mains inlet with fuses in the live and neutral lines. The fuses can be accessed by removing the external splash cover and opening the fuse draw.

Membrane Keypad

The membrane keypad consists of fourteen keys and LED's to indicate battery, mains, start and stop. The on / off key connects to the main processor and the safety processor. The safety processor manages the power up sequence and the main processor power down.

6 Corrective Maintenance



Ensure the pump is disconnected from the AC power supply and switched off before attempting to service.

⚠ The pump contains static-sensitive components and therefore strict ESD precautions should be observed at all times.

Batteries should be disposed of as outlined by the local country regulations. Do not send batteries back to the manufacturer.

Only use CareFusion recommended spare parts.

This chapter contains procedures required to properly disassemble, repair and replace parts and then to reassemble the pump.

Following all spare part replacement and repair activities, testing must be performed in accordance with the Performance Verification Procedure (PVP), see Chapter 3, 'Preventative Maintenance'. Additional testing and calibration may be required after certain repairs are completed, see table below for more information.

		Repair/Replacement of											
		Front Case	Rear Case	Labels & Keypads	Chassis / Pump Mechanism	Control PCB	Power PCB	Display PCB	Interface PCB	Battery	Pressure Sensors	Door	AIL/Safety Clamp Housing
Test/calibration to perform	Performance Verification Procedure	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
	Battery Calibration					✓	✓			✓			
	Volumetric Verification / Calibration	✓			✓	✓					✓	✓	✓
	Zero Point Calibration	✓			✓	✓					✓	✓	✓
	Pressure Calibration	✓			✓	✓					✓	✓	✓

✓ = Required

Blank = Optional

Torque Guide

The torque levels established during the manufacturing process are outlined in this chapter, for example 40cNm. Torque levels selected apply throughout product life.

Use the information as a guide to the 'do not exceed' torque levels when servicing the pump. When servicing, it is recommended that torque is applied gradually until the component is secure. In any process do not exceed the stated levels.

If a torque driver is available for servicing this will help control the applied torque; otherwise, be aware that excess force may cause the component to fail.

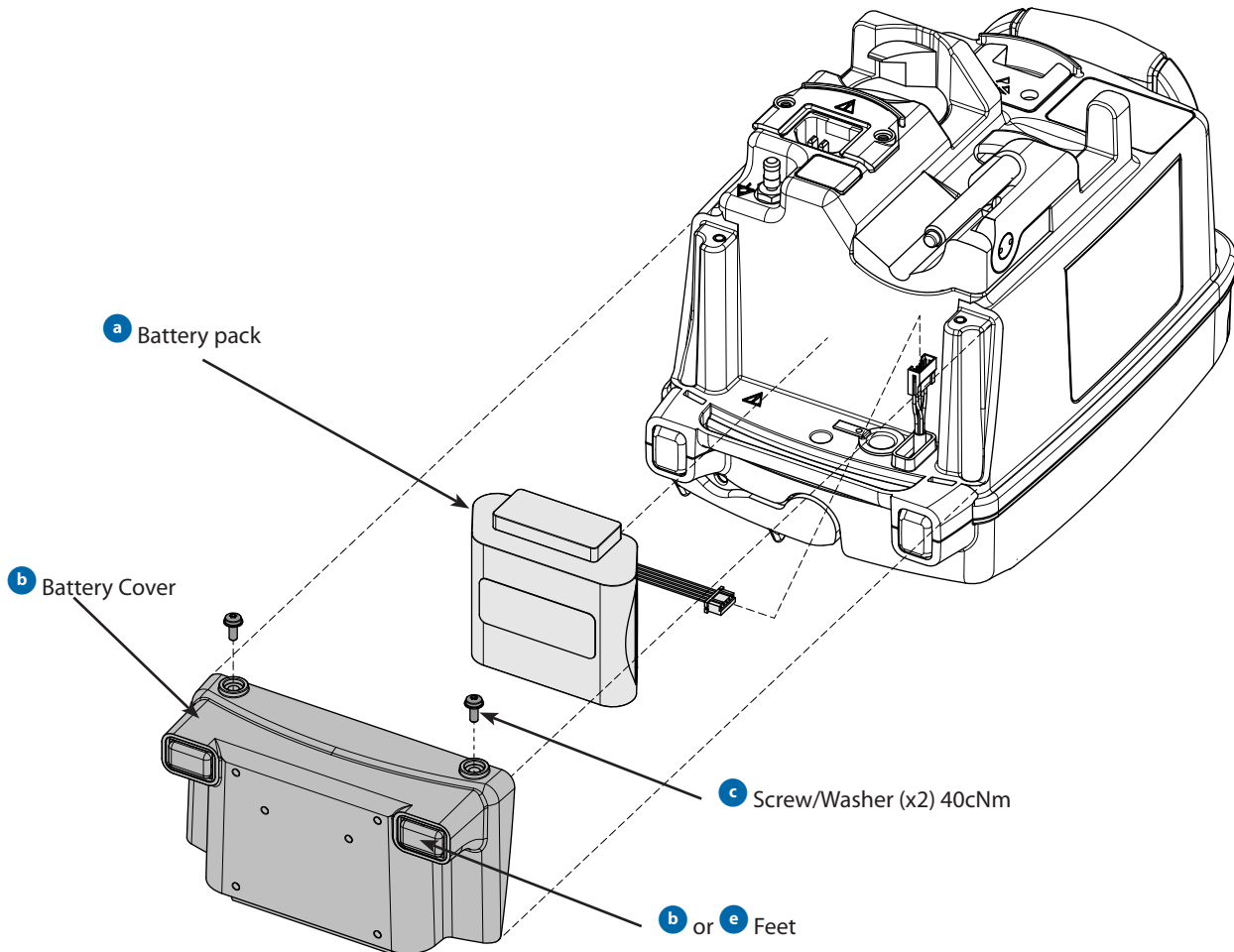
- Always use the correct torque level when performing an assembly stage.
- Take care with the torque applied when re-assembling parts.
- The head patterns of the fasteners are of the following types:
 - Torx T8
 - Torx T10
 - Allen key 2mm
 - Small flat blade
 - Hex 4.5mm
 - Hex 10mm
- Always select the correct tool and bit pattern for the fastener.

Note: Where a torque level is not stated then fixing should be hand tight.

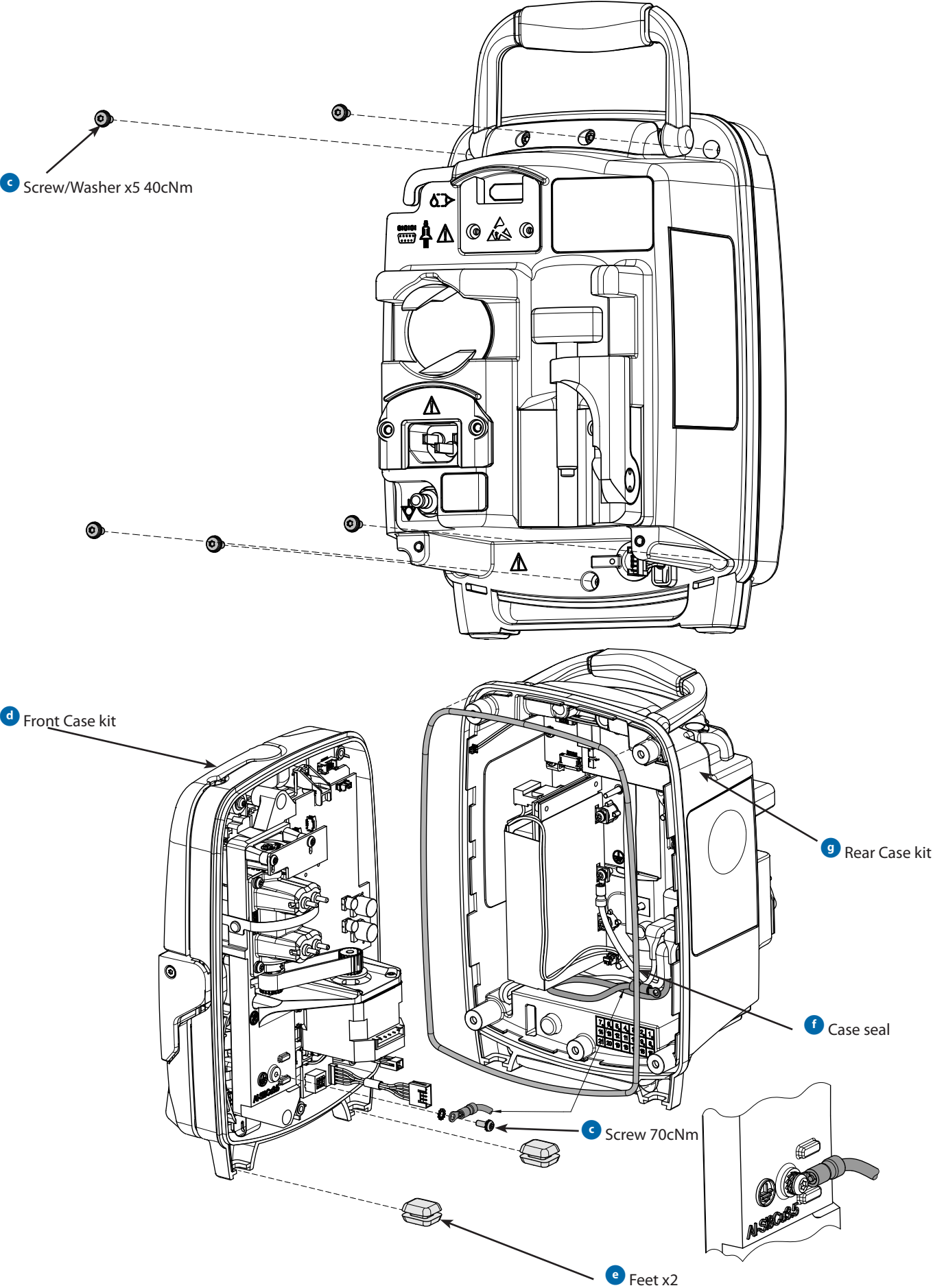
Access to Pump

Replacement Procedure

1. Remove the two case screws with integral flat washer in battery cover, remove cover and battery.
2. Remove the five case screws with integral flat washer .
3. Carefully separate case halves.
4. Remove screw holding earth cable to mechanism and disconnect four other cables.
5. Where necessary, remove the feet and/or seal.
6. Reassemble in reverse order.



Item	Description	Part Number
a	Asena LVP Battery Pack	1000SP01302
b	Cover Battery Asena LVP	1000SP01253
c	Alaris GP Fastener Spares Kit	1000SP01252
d	Alaris GP Front Case Kit	1000SP01248
e	Alaris GP Feet Kit	1000SP01304
f	Seal Case Nickel/graphite	1000ME01611
g	Alaris GP Rear Case Kit	1000SP01250

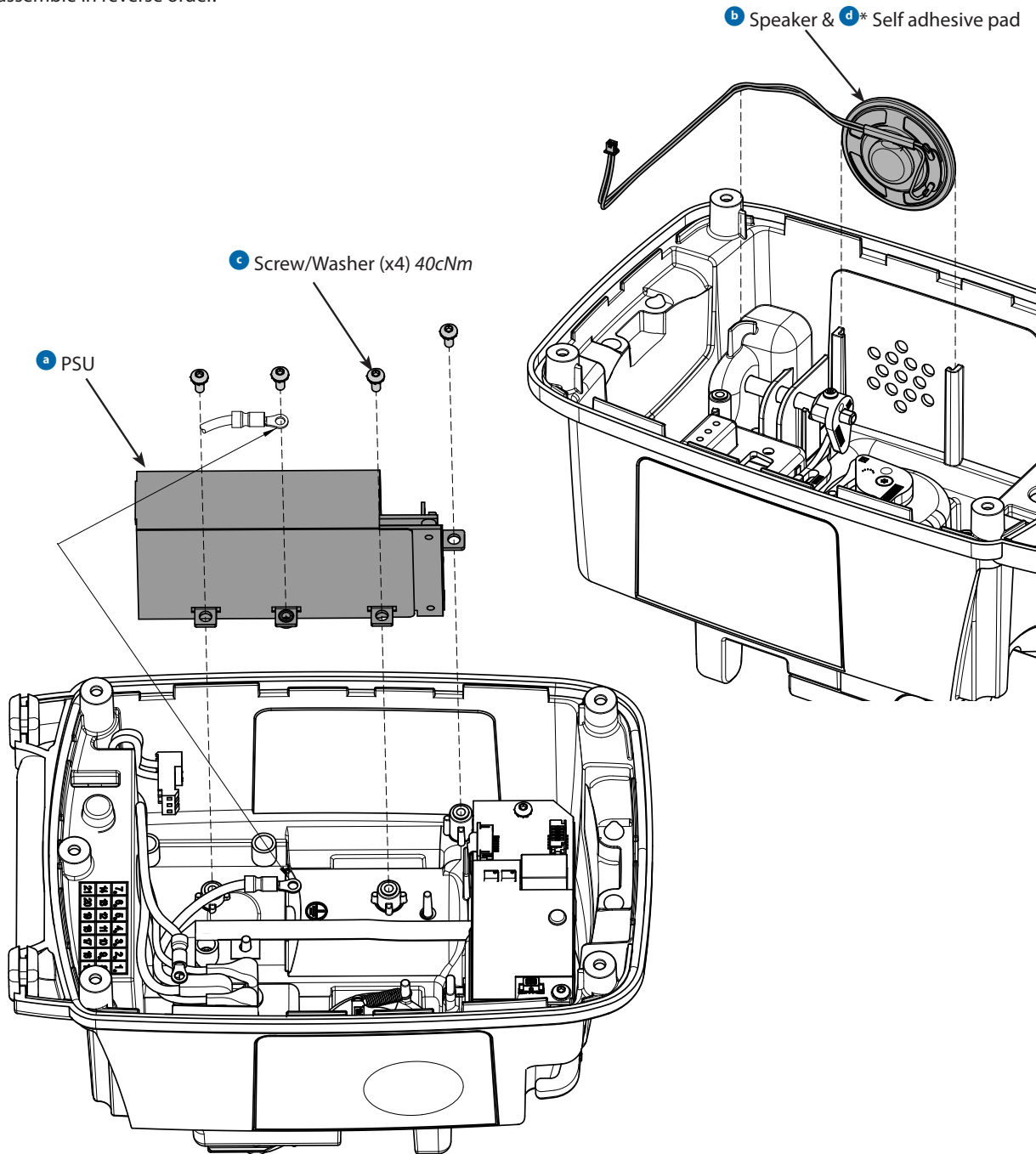


Rear Case and Subassemblies

Power Supply Unit (PSU) & Speaker

Replacement Procedure

1. Disconnect the Mains Inlet cable.
2. Remove the three PSU screws.
3. Remove earth wire screw and washer.
4. Remove PSU and insulator.
5. Pull the speaker up and out.
6. Reassemble in reverse order.



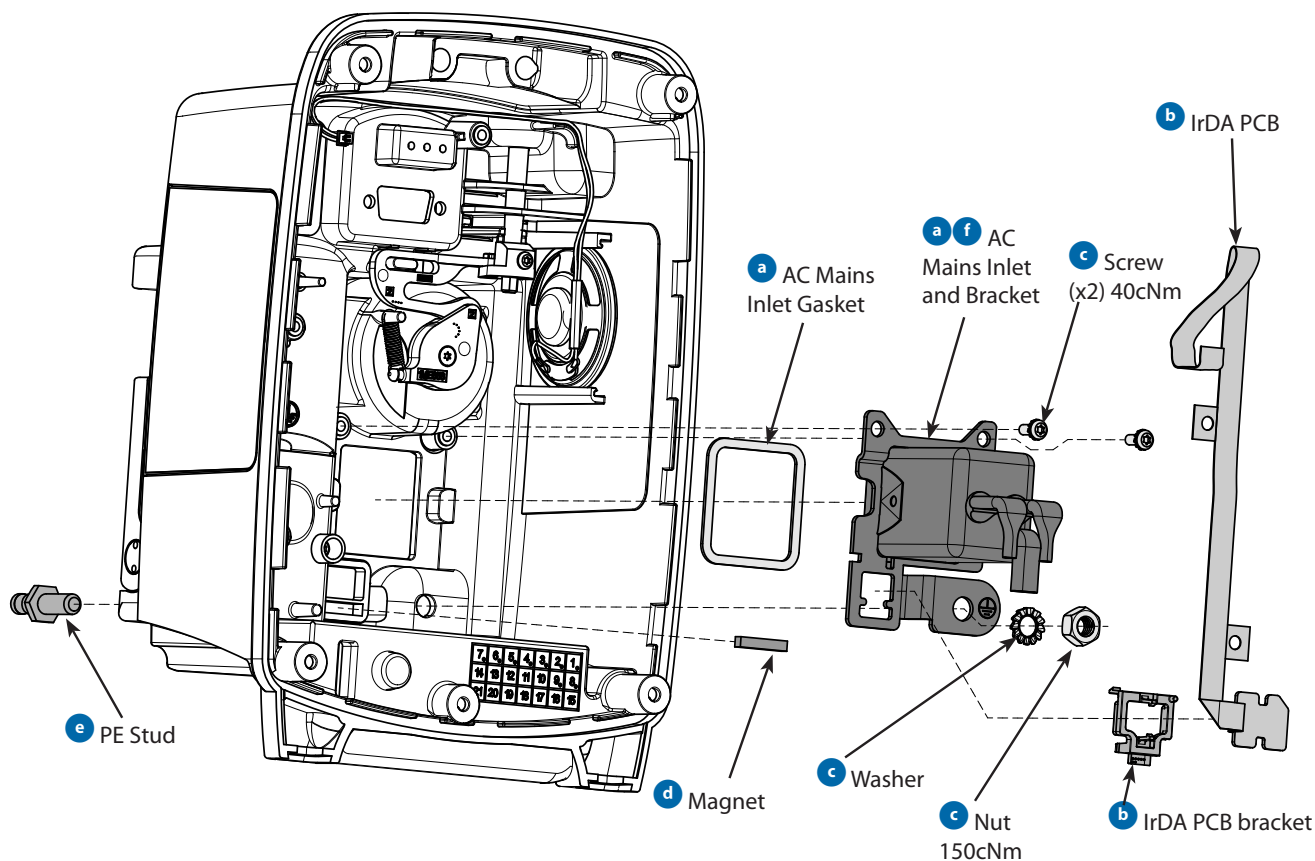
Item	Description	Part Number
a	Alaris GP PSU PCB Kit	1000SP01467
b	Alaris GP Speaker Kit	1000SP01306
c	Alaris GP Fastener Spares Kit	1000SP01252
d*	Pad Self Adhesive Double Sided 12x12mm	0000ME00423

* Item not shown

Mains inlet, IrDA PCB, PE stud and magnet

Replacement Procedure

1. Remove nut and washer to remove PE stud.
2. Remove the two screws on Mains inlet retaining plate.
3. Remove mains inlet retaining plate.
4. Remove magnet by lifting one end.
5. Unclip IrDA PCB and remove.
6. Unclip Mains Inlet and remove.
7. Reassemble in reverse order.

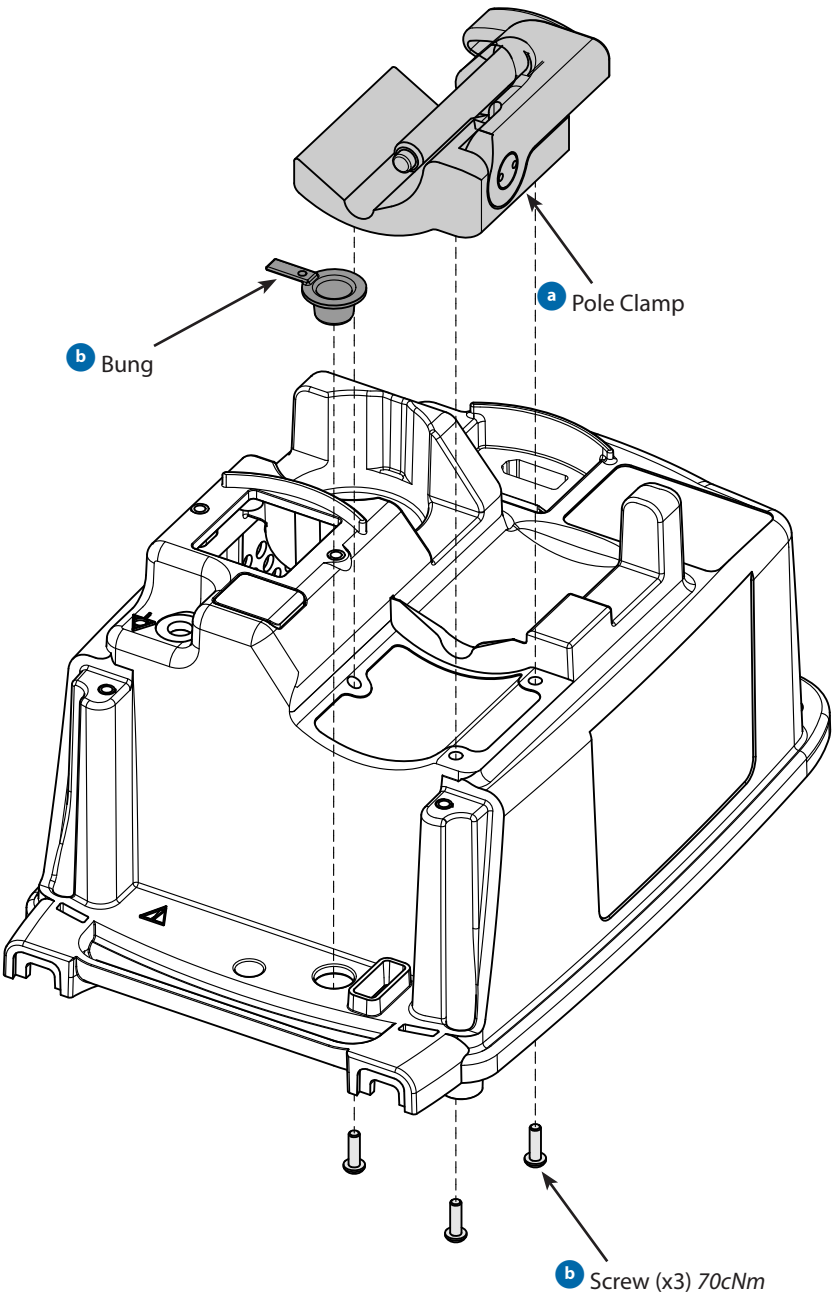


Item	Description	Part Number
a	Alaris GP Mains Inlet Kit	1000SP01251
b	Alaris GP IrDA PCB Flexi Kit	1000SP01308
c	Alaris GP Fastener Spares Kit	1000SP01252
d	Magnet IR Detect	1000ME01303
e	Stud PE Connector M6 Thread X 15	0000ME00141
f	Asema LVP Mains Inlet Bracket	1000ME00636
*	Bussmann Fuse Gmd-1.25A	0000ME00770

Pole Clamp

Replacement Procedure

- 1. Remove three pole clamp screws.
- 2. Reassemble in reverse order.

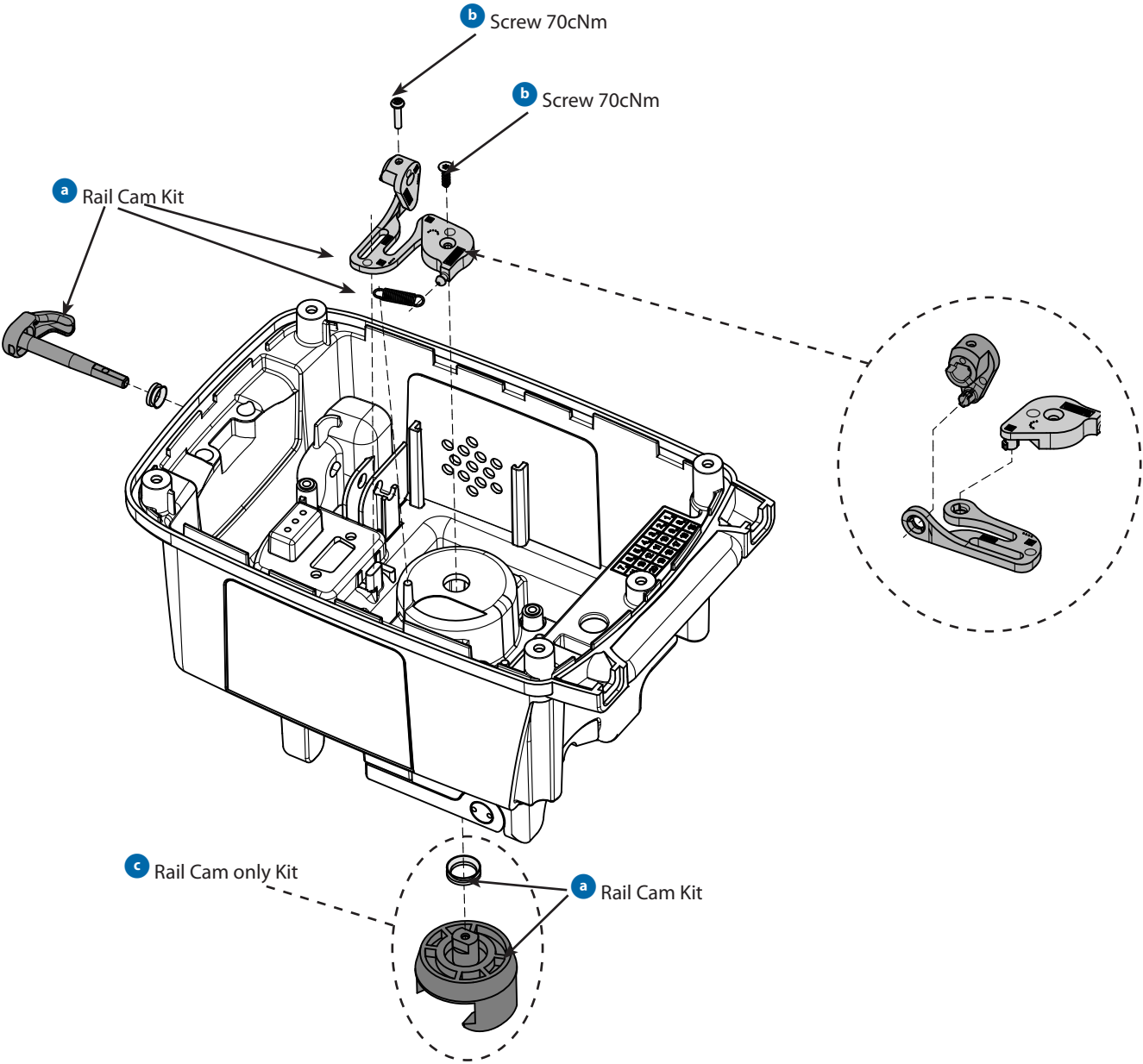


Item	Description	Part Number
a	Asena SP, Assy, Pole Clamp	1000SP00115
b	Alaris GP Fastener Spares Kit	1000SP01252

Rail Cam

Replacement Procedure

- 1. Remove screw from lever release.
- 2. Remove screw from lever rail cam.
- 3. Remove spring from the lever rail cam.
- 4. Reassemble in reverse order.

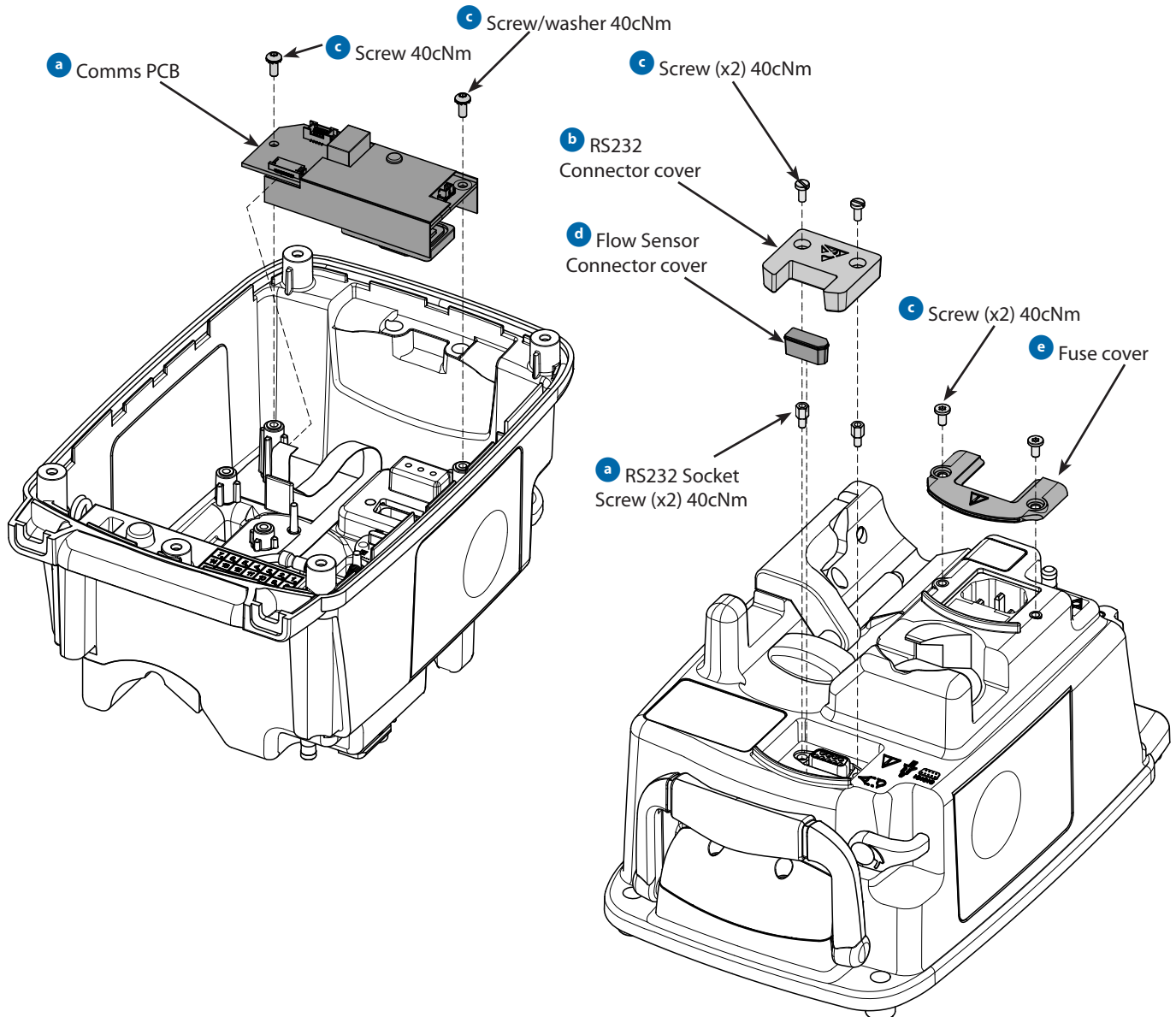


Item	Description	Part Number
a	Alaris GP Docking Station Kit	1000SP01307
b	Alaris GP Fastener Spares Kit	1000SP01252
c	Alaris SP Cam Rail Clamp Only Kit	1000SP01323

RS232 Connector and Comms PCB

Replacement Procedure

1. Remove two retaining screws and washers from assembly.
2. Remove RS232 connector cover and two RS232 socket screws.
3. Remove RS232 Connector & Comms PCB assembly.
4. Reassemble in reverse order.



Item	Description	Part Number
a	Alaris GP Comms PCB Kit	1000SP01256
b	Cover RS232	1000ME01745
c	Alaris GP Fastener Spares Kit	1000SP01252
d	Asena GW, Assy, Cover Dust Drop Sensor	1000ME00291
e	Fuse Cover	1000ME00655

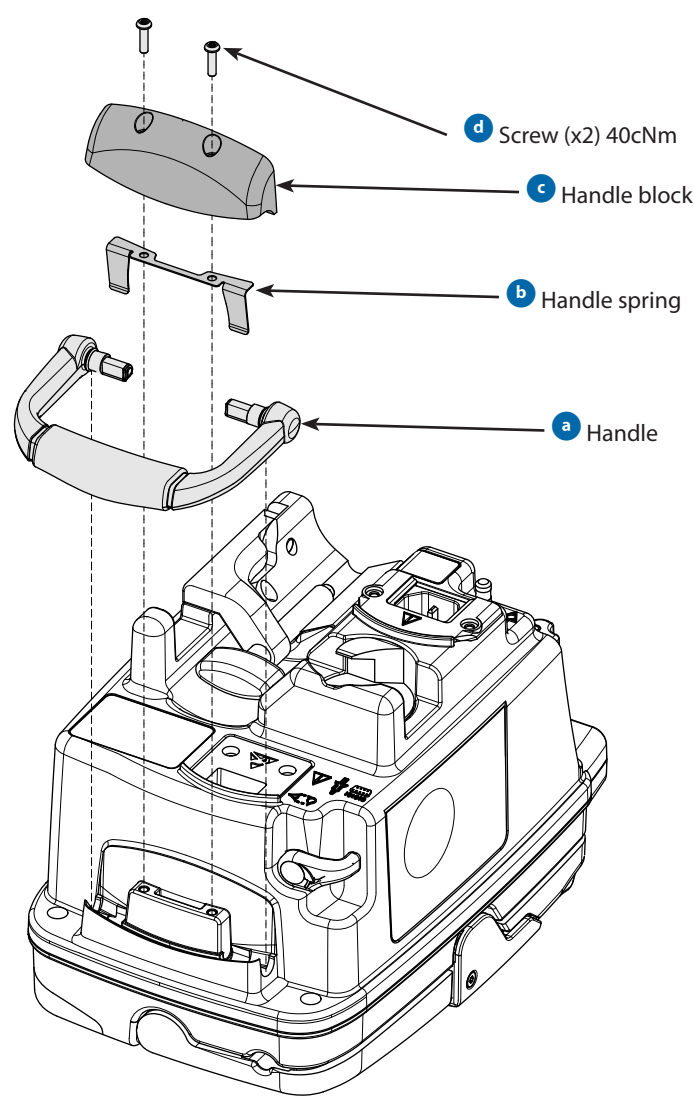
Handle

Replacement Procedure

- 1. Remove two screw from handle block.
- 2. Remove handle block, handle spring and handle.
- 3. Reassemble in reverse order.

Refitting notes:

- Make sure that the handle spring is in front of the handle and not behind it.



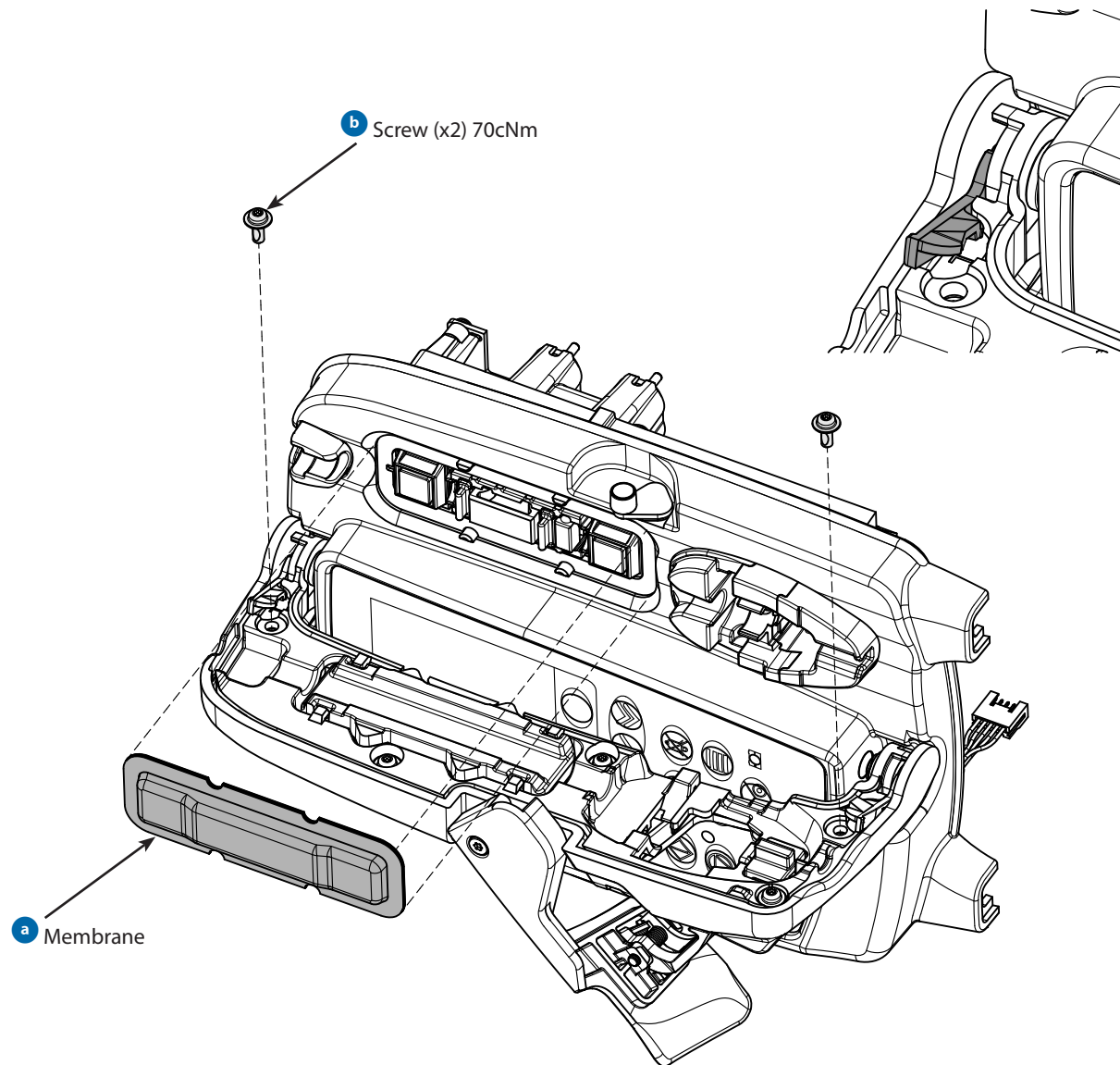
Item	Description	Part Number
a	Asena LVP Overmould Handle	1000ME01845
b	Handle Spring Asena LVP	1000ME00630
c	Asena LVP Handle Retaining Block	1000ME00632
d	Alaris GP Fastener Spares Kit	1000SP01252

Front Case and Subassemblies

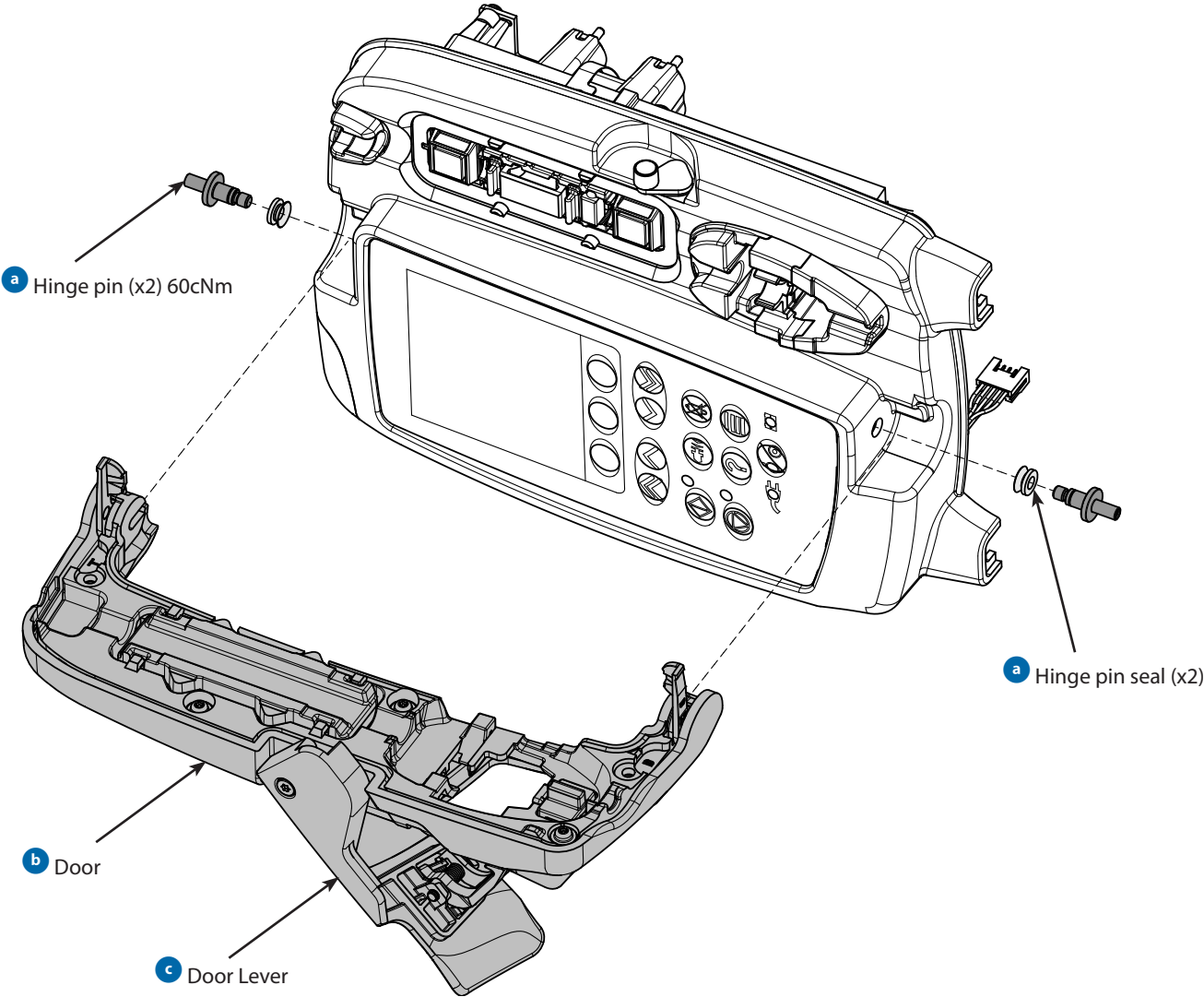
Door

Replacement Procedure

1. Remove the two screws securing the hinge locks.
2. Open the two hinge locks.
3. Remove the door.
4. Unscrew the two hinge pins.
5. Reassemble in reverse order.



Item	Description	Part Number
a	Asena LVP Assembly Membrane	1000ME00667
b	Alaris GP Fastener Spares Kit	1000SP01252

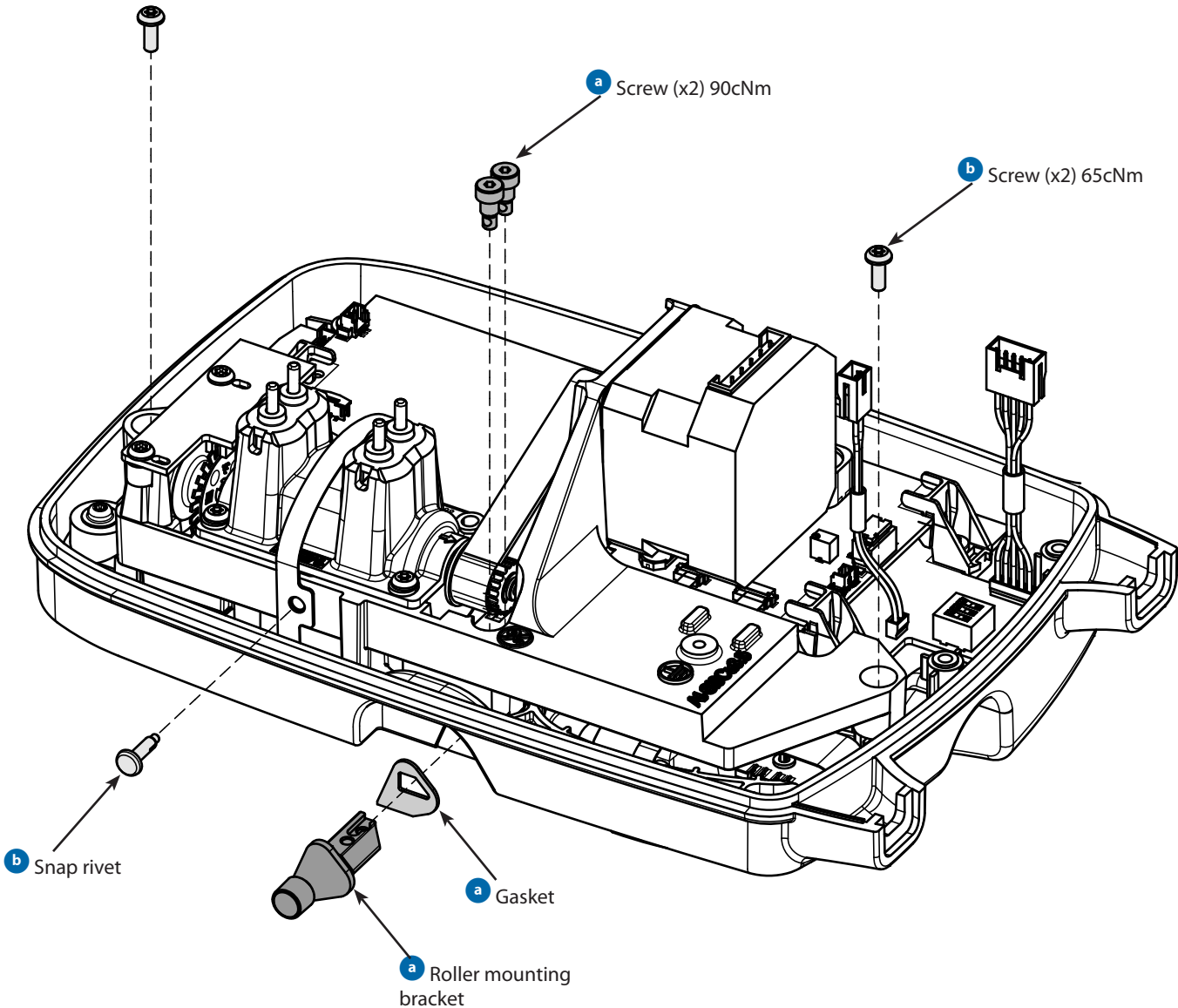


Item	Description	Part Number
a	Alaris GP Hinge Pin Kit	1000SP01246
b	Alaris GP Door Kit	1000SP01244
c	Alaris GP Door Lever Kit	1000SP01245

Chassis assembly

Replacement Procedure

- 1. Disconnect four cables from the Interface PCB and one cable from the Control PCB.
- 2. Remove the two screws securing the roller mounting.
- 3. Remove the roller mounting and gasket.
- 4. Remove the snap rivet securing the door detector flexible circuit.
- 5. Remove the two screws securing the chassis.
- 6. Carefully withdraw the chassis.
- 7. Reassemble in reverse order.

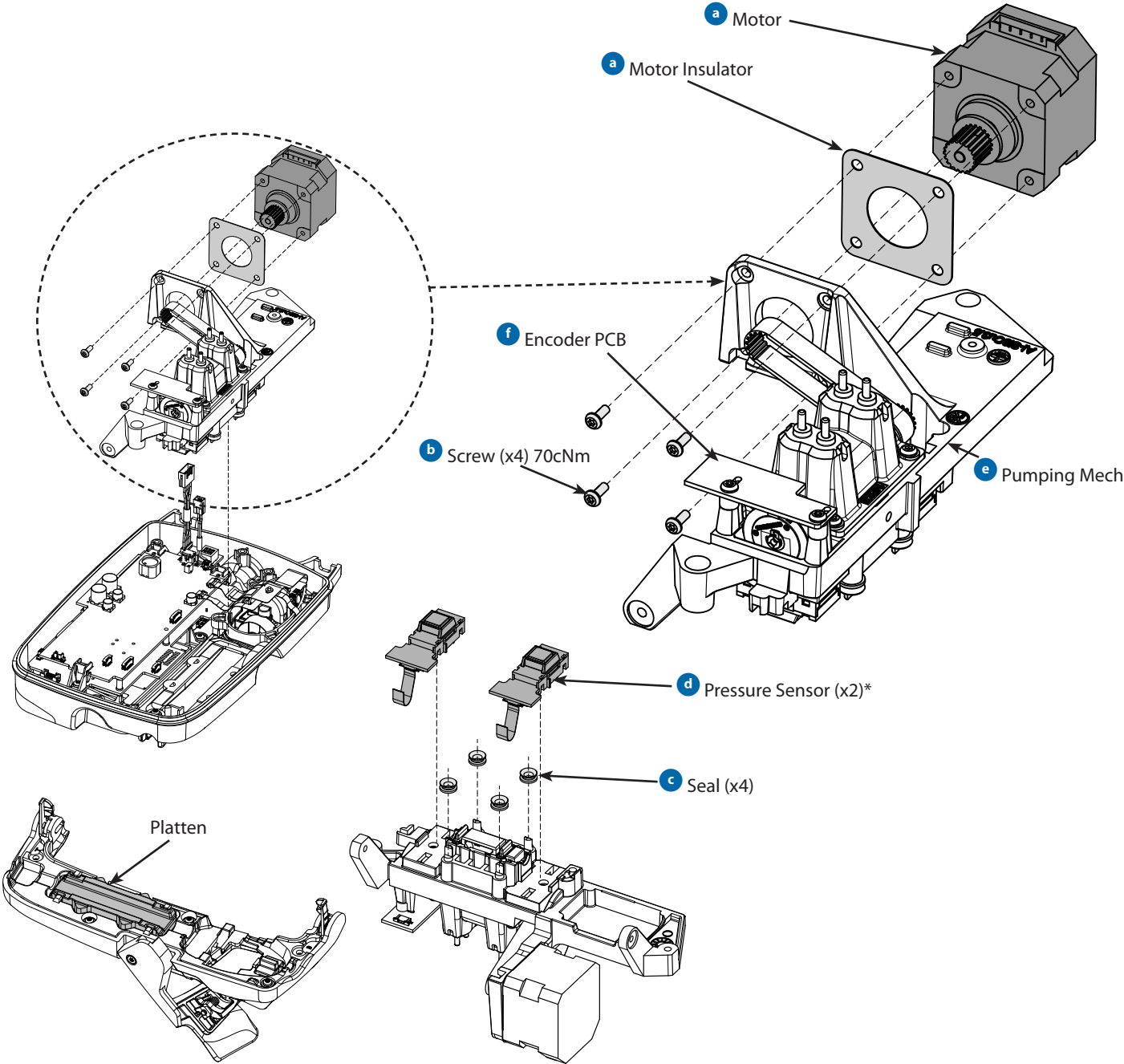


Item	Description	Part Number
a	Alaris GP Roller Mounting Bracket Kit	1000SP01303
b	Alaris GP Fastener Spares Kit	1000SP01252

Chassis Assembly Breakdown

Replacement Procedure

- 1. Carefully withdraw the chassis.
- 2. Remove four screws securing the motor.
- 3. Remove the motor and gasket.
- 4. Unclip and remove the pressure sensors.
- 5. Reassemble in reverse order.



When replacing the pumping mechanism (1000SP01247) the platten must be replaced with the platten supplied in the kit.

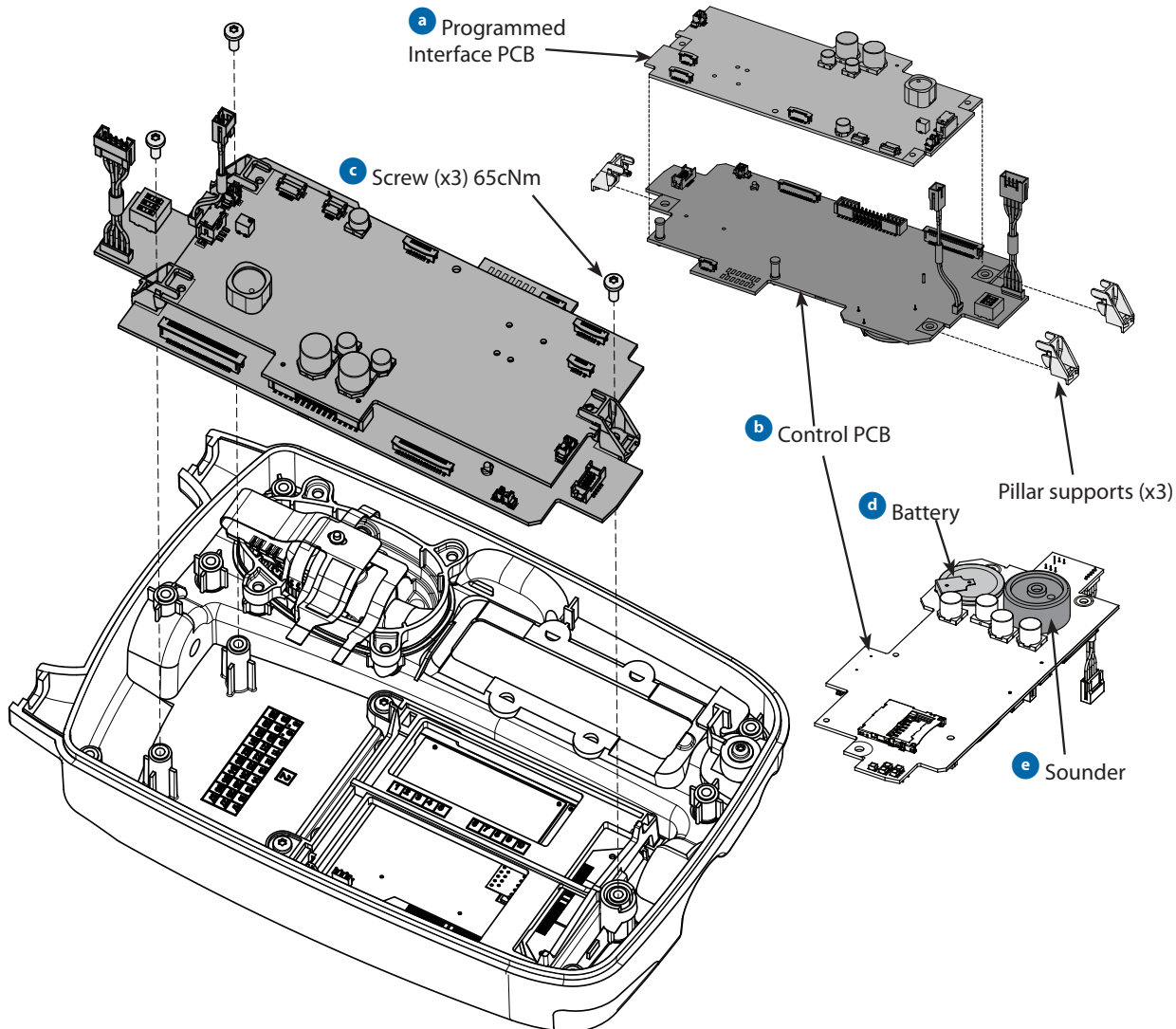
Item	Description	Part Number
a	Alaris GP Motor Kit	1000SP01296
b	Alaris GP Fastener Spares Kit	1000SP01252
c	V Seals Hinge Pins V5a-NBR	0000ME00767
d	Alaris GP Pressure Sensor Kit*	1000SP01254
e	Alaris GP Pumping Mech (Minus Motor) Kit	1000SP01247
f	Alaris GP Encoder PCB Kit	1000SP01301

* Only one sensor supplied per kit

Control PCB and Interface PCB

Replacement Procedure

1. Disconnect display and keypad cables from Control PCB.
2. Remove the three retaining screws and washers.
3. Remove the three pillar supports.
4. When fitting Control PCB ensure all flexi and cables are routed clear of PCB.
5. Reassemble in reverse order.



The removal and replacement of soldered components should only be undertaken by engineers trained to IPC standards.

The pump contains static sensitive components and therefore strict ESD precautions should be observed at all times. Prior to removing any component it should be established if the PCB being reworked is a lead or lead free device. If in doubt, contact your CareFusion affiliate office or distributor for further information.



Recommended when serviced: Replace the SD card (1000SP01299) for Alaris® GP Volumetric Pumps with serial numbers between 802608618 and 802611376 that had not exhibited a DSC2 fault prior to June 2008.

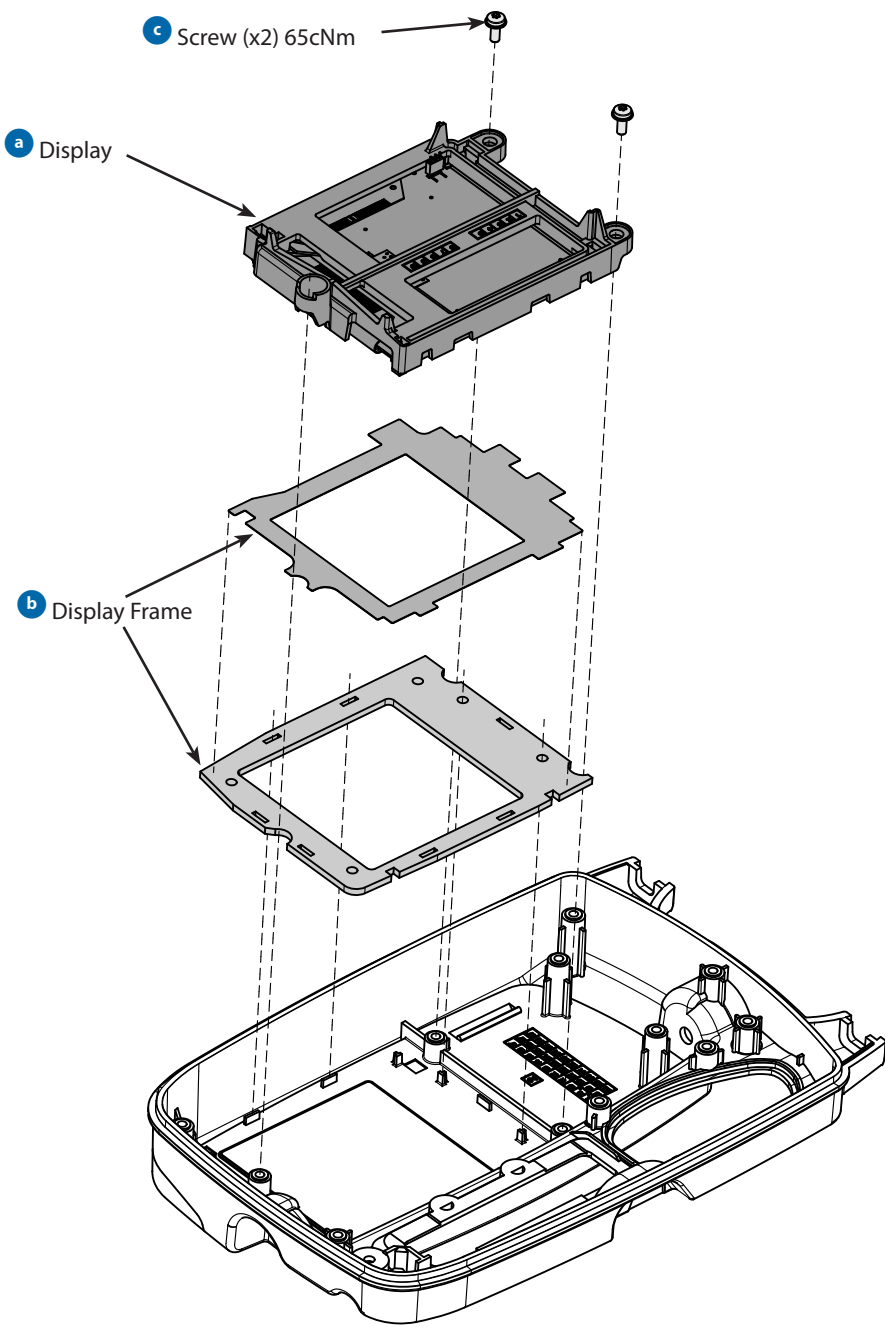
Item	Description	Part Number
a	Alaris GP Programmed Interface PCB Kit	1000SP01572
b	Alaris GP Control PCB Kit Drugs & Dosing	1000SP01563
b	Alaris GP Control PCB Kit Guardrails	1000SP01564
b	Alaris GP Control PCB Kit Plus Software	1000SP01565
c	Alaris GP Fastener Spares Kit	1000SP01252
d	Back up Battery	0000EL00983
e	Piezo Sounder	0000EL00984

Note: Three Pillar Supports are supplied with both PCB kits.

Display PCB

Replacement Procedure

- 1. Remove the two fixing screws from display frame.
- 2. Remove Display Frame and Gasket as required.
- 3. Reassemble in reverse order.




Item	Description	Part Number
a	Alaris GP Display Kit	1000SP01255
b	Alaris GP Display Accessories Kit	1000SP01297
c	Alaris GP Fastener Spares Kit	1000SP01252

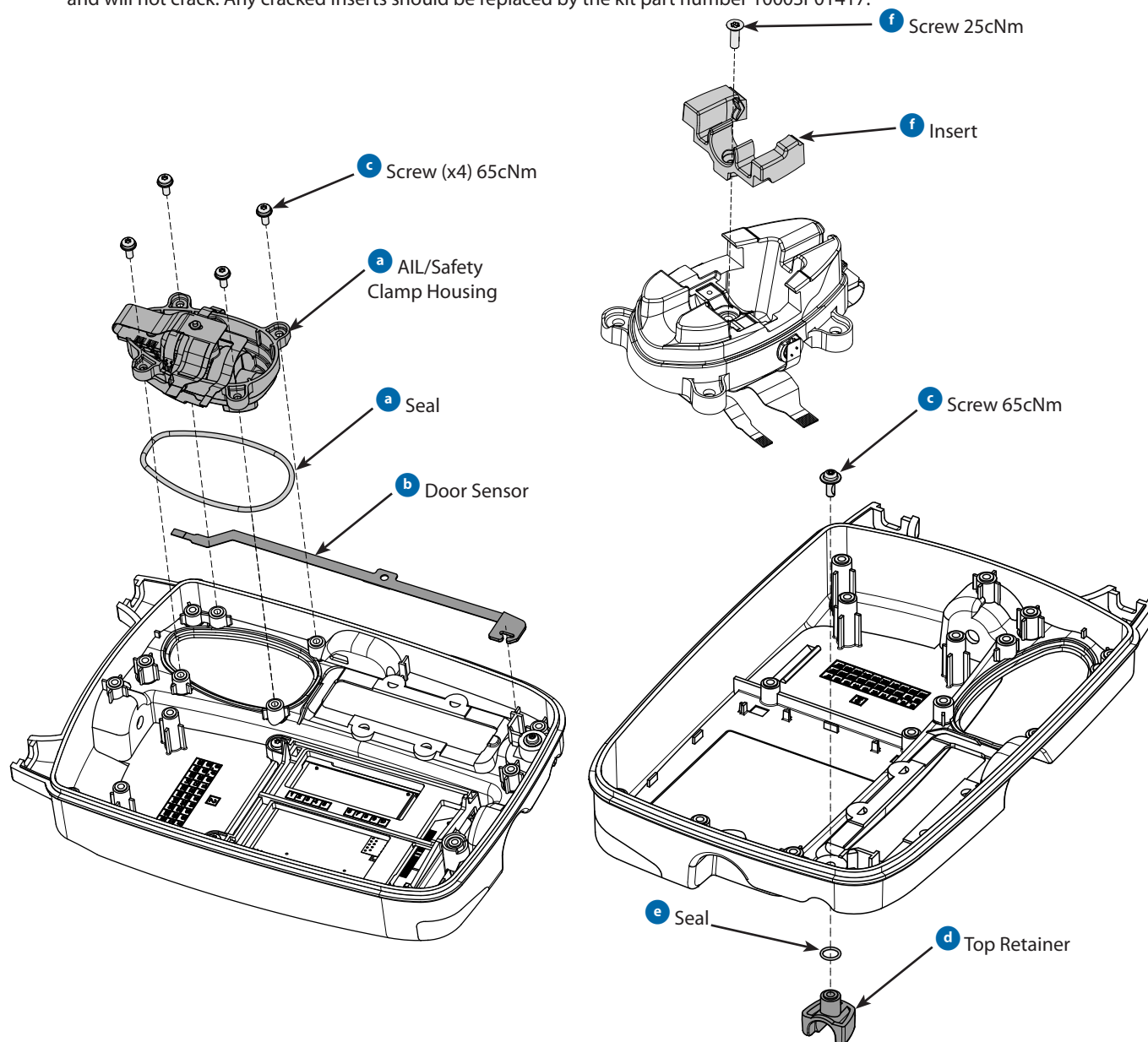
AIL/Safety Clamp Housing, Top Retainer & Door Sensor Flexible Circuit

Replacement Procedure

1. Remove the four fixing screws from AIL/Safety Clamp Housing.
2. Remove AIL/Safety Clamp Housing and remove seal as required.
3. Remove one screw securing coloured insert as required.
4. Remove one screw from Top Retainer.
5. Remove Top Retainer and remove O ring as required.
6. Remove Door Sensor Flexible Circuit as required.
7. Reassemble in reverse order.

Refitting notes:

- Door Sensor Flexible Circuit is retained using hot melt glue.
- The Screw  for the insert torque is 25cNm instead of the original 10cNm due to the new insert plastic which is more tolerant and will not crack. Any cracked Inserts should be replaced by the kit part number 1000SP01417.

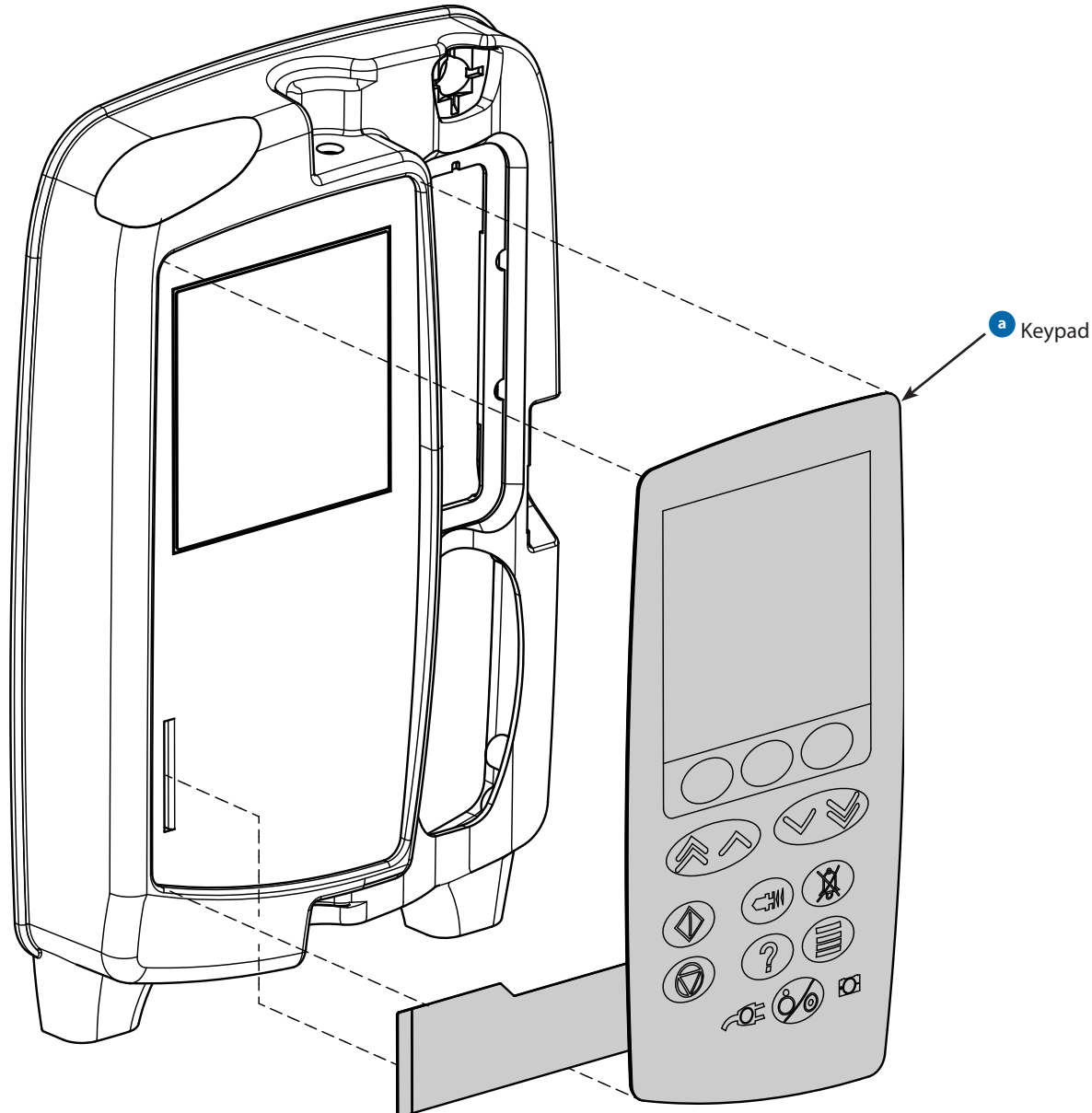


Item	Description	Part Number
a	Alaris GP AIL/Safety Clamp Housing Kit	1000SP01249
b	Door Detect Flexible Circuit	1000EL00643
c	Alaris GP Fastener Spares Kit	1000SP01252
d	Asena LVP GP Top Retainer	1000ME00701
e	Seal O Ring 6ID 1CSDIA Silicon	0000ME00691
f	Spares Kit (Orange Clip & Screw)	1000SP01417

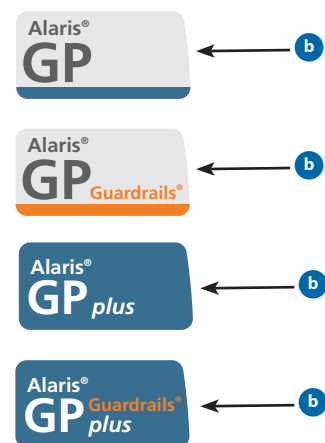
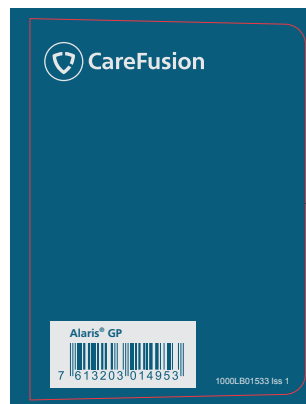
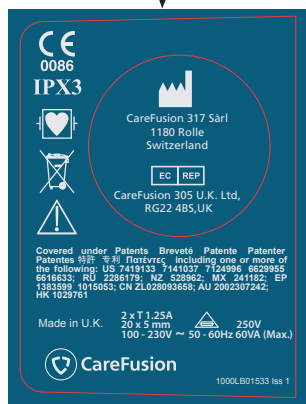
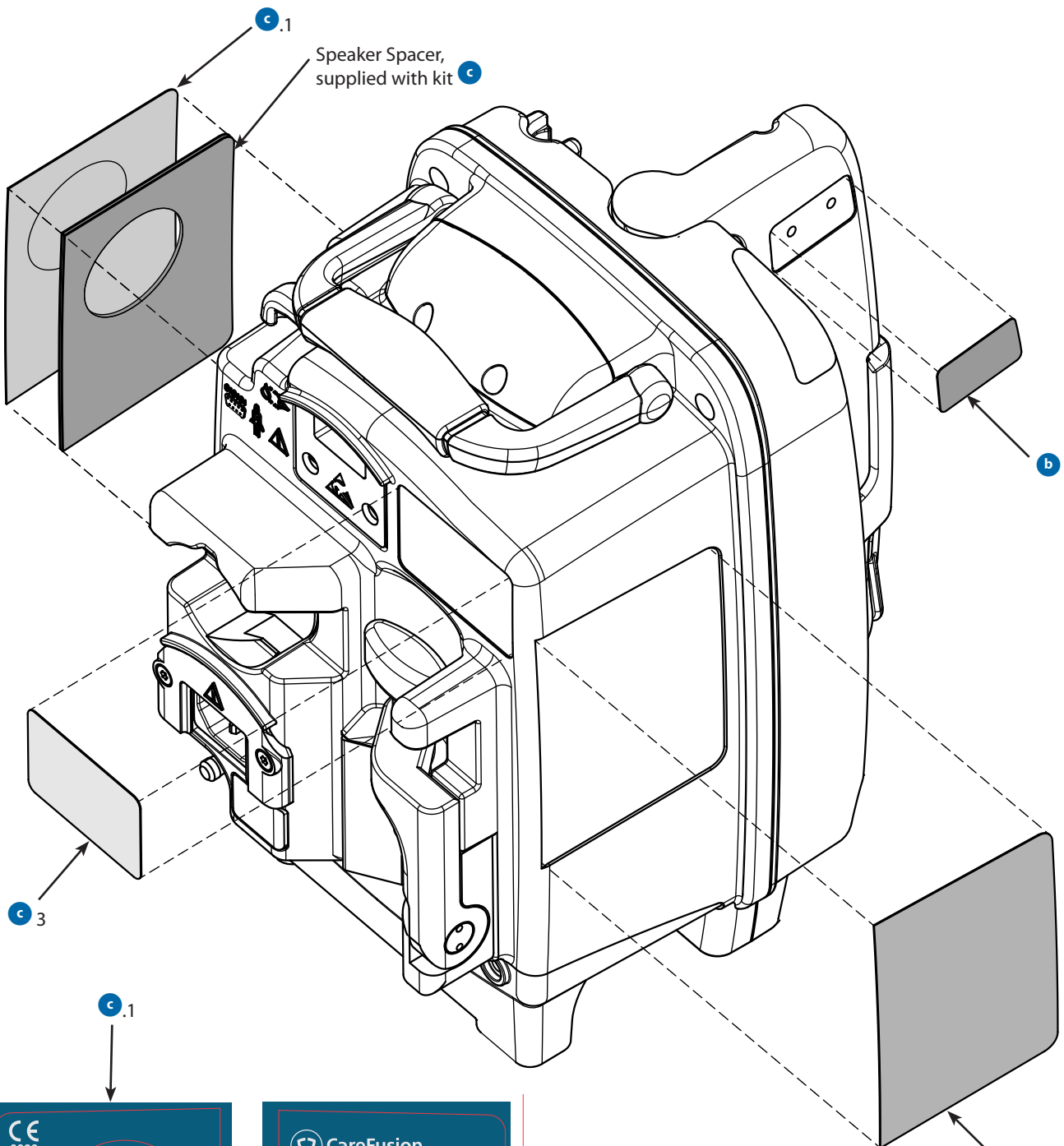
Keypad and Labels

Replacement Procedure

1. Discard keypad when removed as it cannot be reused.
2. Fit replacement keypad after removing backing paper from underside. Handle replacement keypad carefully to avoid damage.
3. Remove label(s) from case as required.
4. Clean case where replacement label(s) are to be fitted.
5. Fit replacement label(s) taken from label sheet as required.
6. Ensure keypad membrane flexi tail is routed correctly.



Item	Description	Part Number
a	Alaris GP Keypad Bom	1000LB01534
b	Alaris GP Door Label Set	1000LB01040
b	Alaris GP Guardrails Door Label	1000LB01475
b	Alaris GP Plus Door Label	1000LB01515
b	Alaris GP Guardrails Plus Door Label	1000LB01516
c	Alaris GP Label Kit	1000SP01556
c	Alaris GP Guardrails Label Kit	1000SP01557
c	Alaris GP Plus Label Kit	1000SP01558
c	Alaris GP Plus Guardrails Label Kit	1000SP01559



7 Appendix

Electromagnetic Compatibility

Warning:


- The use of any accessory, transducer, or cable with the Pump other than those specified may result in increased emissions or decreased immunity of the pump.
- The Pump should not be used adjacent to or stacked with other equipment, however if adjacent or stacked use is necessary, the Pump should be observed to verify normal operation in the configuration in which it will be used.

Caution:

- The Pump is a CISPR 11 Group 1 Class B Medical Equipment System and intended for use by healthcare professionals only.
- Medical Electrical Equipment needs special precautions regarding EMC and needs to be installed, put into service and used according to the EMC information provided in the accompanying documents.
- Portable and Mobile RF communications can affect Medical Electrical Equipment.
- Operating the Pump near equipment which radiates high energy radio frequencies (electro surgical or cauterizing equipment, portable radios, cellular telephones, etc.) may cause false alarm conditions. If this happens, reposition the Pump away from the source of interference or turn off the Pump and manually regulate the flow.

Guidance and Manufacturer's Declaration – Electromagnetic Emissions		
The Pump is intended for use in the electromagnetic environment specified below. The customer or the user of the Pump should assure that it is used in such an environment.		
Emissions Test	Compliance	Electromagnetic Environment – Guidance
CISPR 11 RF Emissions	Group 1	The pump is suitable for use in all establishments, including domestic, and those directly connected to the public low-voltage power supply network that supplies buildings used for domestic purposes.
CISPR 11 RF Emissions	Class B	
EN 61000-3-2 Harmonic Emissions	Class A	
EN 61000-3-3 Voltage Fluctuations, Flicker Emissions	Complies	

Guidance and Manufacturer's Declaration - Electromagnetic Immunity		
The Pump is intended for use in the electromagnetic environment specified below. The customer or the user of Pump should assure that it is used in such an environment.		
Immunity Test	Compliance Level EN 60601-2-24 EN 60601-1-2	Electromagnetic Environment – Guidance
EN 61000-4-2 Electro-Static Discharge (ESD)	±8 kV contact (Note 2) ±15 kV air (Note 2)	Floors should be wood, concrete, or ceramic tile. If floors are covered with synthetic material, the relative humidity should be at least 30 %.
EN 61000-4-4 Electrical Fast Transient, Burst (EFT) (Note 3)	±2 kV for power supply lines N/A (Note 4)	Mains power quality should be that of a typical commercial or hospital environment.
EN 61000-4-5 Power Line Surge (Note 3)	±1 kV Line(s) to Line(s) ±2 kV Line(s) to Earth	Mains power quality should be that of a typical commercial or hospital environment.
EN 61000-4-8 Power Frequency Magnetic Field (50/60 Hz)	400 A/m 50 Hz (Note 2)	Power frequency magnetic fields should be at levels characteristic of a typical location in a typical commercial or hospital environment.
EN 61000-4-11 Voltage Dips, Short Interruptions, and Voltage Variations (Note 3)	<5 % <i>UT</i> (>95 % dip in <i>UT</i>) for 0.5 cycle	Mains power quality should be that of a typical commercial or hospital environment. If the user of the pump requires continued operation during power mains interruptions, it is recommended that the pump be powered from an uninterruptible power supply or a battery. The pump does employ an internal short duration battery.
	40 % <i>UT</i> (60 % dip in <i>UT</i>) for 5 cycles	
	70 % <i>UT</i> (30 % dip in <i>UT</i>) for 25 cycles	
	<5 % <i>UT</i> (>95 % dip in <i>UT</i>) for 5 sec	
Note 1— <i>UT</i> is the AC mains voltage prior to application of the test level. Note 2—Compliance levels raised by EN 60601-2-24. Note 3—Performed at the Minimum and Maximum Rated Input Voltage. Note 4—CareFusion recommends using signal cables of less than 3 metres in length and this requirement is applicable only if signal cables are 3 metres or more in length. (EN 60601-1-2:2002, Clause 36.202.4)		

Guidance and Manufacturer's Declaration—Electromagnetic Immunity LIFE SUPPORT Equipment		
The Pump is intended for use in the electromagnetic environment specified below. The customer or the user of the Pump should ensure that it is used in such an environment.		
Immunity Test	Compliance Level EN 60601-2-24 EN 60601-1-2	Electromagnetic Environment – Guidance
EN 61000-4-6 Conducted RF	10 V rms (Note 3)	<p>Portable and mobile RF communications equipment should be used no closer to any part of the pump, including cables, than the recommended separation distance calculated from the equation applicable to the frequency of the transmitter.</p> <p>Recommended Separation Distance</p> $d = \left[\frac{3.5}{V_1} \right] \sqrt{P}$ $d = \left[\frac{12}{V_2} \right] \sqrt{P} \quad 80 \text{ MHz to } 800 \text{ MHz}$ $d = \left[\frac{12}{E_1} \right] \sqrt{P} \quad 80 \text{ MHz to } 2.5 \text{ GHz}$ $d = \left[\frac{23}{E_1} \right] \sqrt{P} \quad 800 \text{ MHz to } 2.5 \text{ GHz}$ <p>where P is the maximum output power rating of the transmitter in watts (W) according to the transmitter manufacturer and d is the recommended separation distance in metres (m).^a</p> <p>Field strengths from fixed RF transmitters, as determined by an electromagnetic site survey,^b should be less than the compliance level in each frequency range.^c</p> <p>Interference may occur in the vicinity of equipment marked with the following symbol:</p> 
<p>Note 1—At 80 MHz and 800 MHz, the higher frequency range applies.</p> <p>Note 2—These guidelines may not apply in all situations. Electromagnetic propagation is affected by absorption and reflection from structures, objects, and people.</p> <p>Note 3—Compliance levels raised by EN 60601-2-24.</p> <p>^a The compliance levels in the ISM frequency bands between 150 kHz and 80 MHz and in the frequency range 80 MHz to 2.5 GHz are intended to decrease the likelihood that mobile/portable communications equipment could cause interference if it is inadvertently brought into patient areas. For this reason, an additional factor of 10/3 is used in calculating the recommended separation distance for transmitters in these frequency ranges.</p> <p>^b Field strengths from fixed transmitters, such as base stations for radio (cellular/cordless) telephones and land mobile radios, amateur radio, AM and FM radio broadcast, and TV broadcast cannot be predicted theoretically with accuracy. To assess the electromagnetic environment due to fixed RF transmitters, an electromagnetic site survey should be considered. If the measured field strength in the location in which the pump is used exceeds the applicable RF compliance level above, the pump should be observed to verify normal operation. If abnormal performance is observed, additional measures may be necessary, such as re-orienting or relocating the pump.</p> <p>^c Over the frequency range 150 kHz to 80 MHz, field strengths should be less than 10 V/m.</p>		

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

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

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

Rated Maximum Output Power of Transmitter W	Separation Distance According to Frequency of Transmitter m			
	150 kHz to 80 MHz Outside ISM bands 3.5 $d = \left[\frac{3.5}{V1} \right] \sqrt{P}$	150 kHz to 80 MHz In ISM bands 12 $d = \left[\frac{12}{V2} \right] \sqrt{P}$	80 MHz to 800 MHz 12 $d = \left[\frac{12}{E1} \right] \sqrt{P}$	800 MHz to 2.5 GHz 23 $d = \left[\frac{23}{E1} \right] \sqrt{P}$
0.01	0.03	0.12	0.12	0.23
0.1	0.11	0.38	0.38	0.73
1	0.35	1.20	1.20	2.30
10	1.11	3.80	3.80	7.28
100	3.50	12.00	12.00	23.00

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

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

Note 2—The ISM (Industrial, Scientific, and Medical) bands between 150 kHz and 80 MHz are 6.765 MHz to 6.795 MHz; 13.553 MHz to 13.567 MHz; 26.957 MHz to 27.283 MHz; and 40.66 MHz to 40.70 MHz.

Note 3—An additional factor of 10/3 is used in calculating the recommended separation distance for transmitters in the ISM frequency bands between 150 kHz and 80 MHz and in the frequency range 80 MHz to 2.5 GHz to decrease the likelihood that mobile/portable communications equipment could cause interference if it is inadvertently brought into patient areas.

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

Disposal




Ensure the pump is disconnected from the AC power supply and switched off before attempting to service.

⚠ The pump contains static-sensitive components and therefore strict ESD precautions should be observed at all times.

Following all spare part replacement and repair activities, testing must be performed in accordance with the Performance Verification Procedure (PVP), see Chapter 3 'Preventative Maintenance'.

Only use CareFusion recommended spare parts.

Information on Disposal for Users of Waste Electrical & Electronic Equipment

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

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

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

Information on Disposal in Countries outside the European Union

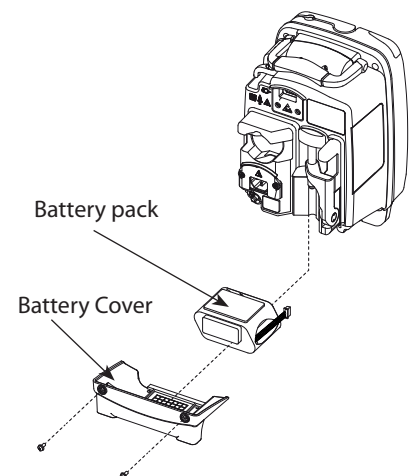
This symbol is only valid in the European Union. The product should be disposed of taking environmental factors into consideration. To ensure no risk or hazard, remove the internal rechargeable battery and the Nickel Metal Hydride battery from the control board and dispose of as outlined by the local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

Battery Removal

Removal Procedure

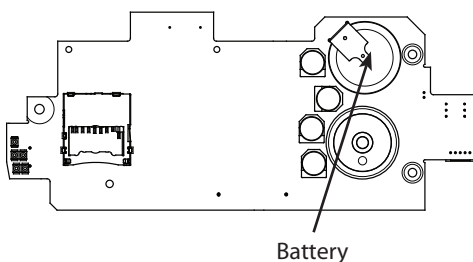
Remove the Main Battery

1. Remove the two case screws in battery cover.
2. Remove cover and battery.



Remove the Battery on Control PCB

1. Remove the Control PCB from the pump, see 'Spare Parts Replacement Procedures'.
2. Desolder battery from the Control PCB.



Spare Parts Listing

Spare Parts Kits

Part Number	Description
1000SP01244	Alaris GP Door Kit
1000SP01245	Alaris GP Door Lever Kit
1000SP01246	Alaris GP Hinge Pin Kit
1000SP01247	Alaris GP Pumping Mech (Minus Motor) Kit
1000SP01248	Alaris GP Front Case Kit
1000SP01249	Alaris GP AIL/Safety Clamp Housing Kit
1000SP01250	Alaris GP Rear Case Kit
1000SP01251	Alaris GP Mains Inlet Kit
1000SP01252	Alaris GP Fastener Spares Kit
1000SP01253	Alaris GP Battery Compartment Kit
1000SP01254	Alaris GP Pressure Sensor Kit
1000SP01255	Alaris GP Display Kit
1000SP01256	Alaris GP Comms PCB Kit
1000SP01296	Alaris GP Motor Kit
1000SP01297	Alaris GP Display Accessories Kit
1000SP01563	Alaris GP Control PCB Kit Drugs & Dosing
1000SP01564	Alaris GP Control PCB Kit Guardrails
1000SP01565	Alaris GP Control PCB Kit Plus Software
1000SP01299	Alaris GP SD Card Kit
1000SP01572	Alaris GP Programmed Interface PCB Kit
1000SP01301	Alaris GP Encoder PCB Kit
1000SP01302	Alaris GP Battery Pack Kit
1000SP01303	Alaris GP Roller Mounting Bracket Kit
1000SP01304	Alaris GP Feet Kit
1000SP01467	Alaris GP PSU PCB Kit
1000SP01306	Alaris GP Speaker Kit
1000SP01307	Alaris GP Docking Station Kit
1000SP01308	Alaris GP IrDA PCB Flexi Kit
1000SP00115	Asena SP, Assy, Pole Clamp
1000SP01417	Spares Kit (Orange Clip & Screw)
1000SP01323	Alaris SP Cam Rail Clamp Only Kit

Keypad & Labels

Part Number	Description
1000LB01534	Alaris GP Keypad BOM
1000LB01040	Alaris GP Door Label Set
1000SP01556	Alaris GP Label Kit
1000SP01557	Alaris GP Guardrails Label Kit
1000SP01558	Alaris GP Plus Label Kit
1000SP01559	Alaris GP Plus Guardrails Label Kit
1000LB01475	Alaris GP Guardrails Door Label
1000LB01515	Alaris GP Plus Door Label
1000LB01516	Alaris GP Guardrails Plus Door Label

Individual Components

Part Number	Description
0000ME00141	Stud PE Connector M6 Thread X 15
0000ME00770	Bussmann Fuse Gmd-1.25a
1000EL00605	Drop Sensor Cable
1000EL00606	RS232 Nurse Call Cable
1000EL00607	PSU Cable
1000ME00291	Asena GW, Assy, Cover Dust Drop Sensor
1000ME00630	Handle Spring Asena LVP
1000ME00632	Asena LVP Handle Retaining Block
1000ME01845	Asena LVP Overmould Handle
1000ME00636	Asena LVP Mains Inlet Bracket
1000ME00655	Fuse Cover
1000ME01303	Magnet IR Detect
1000ME01745	Cover RS-232
1000ME00649	Foot Front Asena LVP
1000ME01611	Seal Case Nickel/graphite
1000ME00667	Asena LVP Assembly Membrane
0000ME00767	V Seals Hinge Pins V5a-nbr
1000EL00643	Door Detect Flexible Circuit
1000ME00701	Asena LVP GP Top Retainer
0000ME00691	Seal O Ring 6id 1csdia silicon
0000ME00423	Pad Self Adhesive Double Sided 12x12mm
0000EL00983	Back up Battery
0000EL00984	Piezo Sounder

Software

Part Number	Description
1000SP01505	Alaris LVP GP F/ware Upgrade V1.7.18 Kit
1000SP01430	GP G/R S/W V1.9.2 (PKG8.9.16) SPARES KIT
1000SP01509	GP & GP GR S/W Upgrade (with Plus s/w)
1000CD00028	Alaris SMU
1000SP01310	Alaris GP Editor Software Kit
1000SP01389	G/Rails Editor V3.1 - Software kit
1000SP01390	G/Rails Editor V3.1 - Trans Tool S/W kit
1000SP01534	Alaris Editor Plus Software Kit
1000SP01535	Alaris Transfer Tool Plus Software Kit

Test Equipment

Part Number	Description
60793	GP Series Infusion Set, 2 Y
1000EL00979	Converter Cable -usb To Serial
1000EL00980	Converter Cable -usb To 4x Serial
1000SP01183	Cable RS232 Filtered
1000SP01422	GP Field and Prod Press. Cal Set

Service Contacts

For service, contact your local Affiliate Office or Distributor.

AE	CN	GB	NZ
CareFusion, PO Box 5527, Dubai, United Arab Emirates.	CareFusion, Shanghai Representative Office, Suite A, Floor 24, Shanghai Times Square Office Building, No.500 Zhangyang Road, Shanghai 200122, China.	CareFusion, The Crescent, Jays Close, Basingstoke, Hampshire, RG22 4BS, United Kingdom.	CareFusion, 14B George Bourke Drive, Mt Wellington 1060, PO Box 14-518, Panmure 1741, Auckland, New Zealand
Tel: (971) 4 28 22 842	Tel: (86) 21 58368028	Tel: (44) 0800 917 8776	Tel: 09 270 2420 Freephone: 0508 422734
Fax: (971) 4 28 22 914	Fax: (86) 21 58368017	Fax: (44) 1256 330860	Fax: 09 270 6285
AU	DE	HU	PL
CareFusion, 3/167 Prospect Highway, PO Box 355 Seven Hills, NSW 2147, Australia.	CareFusion, Pascalstr. 2, 52499 Baesweiler, Deutschland.	CareFusion, Döbrentei tér 1, H-1013 Budapest, Magyarország.	CareFusion, ul. Rzymowskiego 53, 02-697 Warszawa, Polska.
Tel: (61) 2 9838 0255	Tel: (49) 2401 604 0	Tel: (36) 14 88 0232 Tel: (36) 14 88 0233	Tel: (48) 225480069
Fax: (61) 2 9674 4444	Fax: (49) 2401 604 121	Fax: (36) 12 01 5987	Fax: (48) 225480001
BE	DK	IT	SE
CareFusion, Leuvensesteenweg 248 D, 1800 Vilvoorde, Belgium.	CareFusion, Firkovvej 25 B, 2800 Lyngby, Danmark.	CareFusion, Via Ticino 4, 50019 Sesto Fiorentino, Firenze, Italia.	CareFusion, Hammarbacken 4B, 191 46 Sollentuna, Sverige.
Tel: (32) 2 267 38 99	Tlf. (45)70 20 30 74	Tél: (39) 055 30 33 93 00	Tel: (46) 8 544 43 200
Fax: (32) 2 267 99 21	Fax: (45)70 20 30 98	Fax: (39) 055 34 00 24	Fax: (46) 8 544 43 225
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CareFusion, 235 Shields Court, Markham, Ontario L3R 8V2, Canada.	CareFusion, Edificio Veganova, Avenida de La Vega, nº1, Bloque 1 - Planta 1, 28108 Alcobendas, Madrid, España.	CareFusion, De Molen 8-10, 3994 DB Houten, Nederland.	CareFusion, 10020 Pacific Mesa Blvd., San Diego, CA 92121, USA.
Tel: (1) 905-752-3333	Tel: (34) 902 555 660	Tel: +31 (0)30 2289 711	Tel: (1) 800 854 7128
Fax: (1) 905-752-3343	Fax: (34) 902 555 661	Fax: +31 (0)30 2289 713	Fax: (1) 858 458 6179
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CareFusion Switzerland 221 Sàrl Critical Care A-One Business Centre Zone d'activités Vers-la-Pièce n° 10 1180 Rolle / Switzerland	CareFusion, Parc d'affaire le Val Saint Quentin 2, rue René Caudron 78960 Voisins le Bretonneux France	CareFusion, Solbråveien 10 A, 1383 ASKER, Norge.	CareFusion, Unit 2 Oude Molen Business Park, Oude Molen Road, Ndabeni, Cape Town 7405, South Africa.
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Fax: 0848 244 100	Fax: (33) 1 30 05 34 43	Fax: (47) 66 98 76 01	Fax: (27) 21 5107567

Document History

Issue	Date	CO No.	Author	Update Description
1	20/01/06	5999	Ian Tyler	Initial release
2	December 06	7111	Ian Tyler	New Tech mode section. Spare Part Replacement Procedures chapter added. Troubleshooting chapter added. New Software features added. Spare Parts Listing appendix added.
3	September 08	8587	Ian Tyler	Introduce Calibration information. Update Preventative Maintenance information. Add information on the Alaris® GP Guardrails® Volumetric Pump. Update Corrective Maintenance information.
4	March 10	10254	Ian Tyler	Rebrand TSM
5	April 10	10536	Ian Tyler	Parts corrections. Backup battery and sounder replacement added..
6	January 2011	11316	Ian Tyler	Change to Preventative Maintenance Period.
7	April 2011	11363	Ian Tyler	Update Spare Parts.

Software Upgrade Record

Please fill out the table below and return to the local CareFusion representative, see Service Contacts for address details, to ensure the records are upto date so that any future product actions can be directed to the correct institution(s).

Hospital Name: _____ Country: _____

[illegible]

Signature: _____ Name: _____ Position: _____

This manual has been prepared for use by qualified service personnel only.

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CareFusion Switzerland 317 Sàrl,
CH-1180, Rolle



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