Performance Inspection Procedure (PIP)

LIFEPAK® 35 monitor/defibrillator

Performance Inspection Procedure (PIP)



stryker

Performance Inspection Procedure (PIP)

The Performance Inspection Procedure (PIP) is a set of manual test procedures used by service personnel. It will be used as an operational closed-case evaluation of the LIFEPAK 35 -monitor/defibrillator. This section describes the test procedures you will perform to determine if the device is operating within the required specifications.

Perform the PIP as part of a regularly scheduled preventive maintenance routine. Also, perform the PIP after repair, replacement, or calibration procedures are completed. The Performance Inspection Procedure Checklist is provided as an optional tool for the recording of PIP test results.

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Performance Inspection Procedure (PIP)

PIP - Scope and applicability

This PIP applies to the LIFEPAK35 monitor/defibrillator exclusively. To complete the PIP, you must perform the combination of manual and computer assisted tests outlined in the <u>PIP – Instructions</u> below. All PIP tests should be performed from start to finish in the order presented.

Refer to the <u>PIP - Resource requirements</u> for a listing of the necessary qualifications for PIP equipment, test equipment verification, workstation power, software, and personnel.

Refer to the <u>PIP - Test equipment requirements</u> for a listing of test equipment, including specifications, required to complete the PIP.

Use the **PIP** - **Checklist** to record your results.

PIP - Glossary

PIP: Performance Inspection Procedure

TCP: Test Calibration Procedure

DUT: Device under test

PSST: Procare Services Support Tool

WCT: Wi-Fi Config tool

Performance Inspection Procedure (PIP)

PIP - Resource requirements

This section describes the requirements for PIP equipment, PIP test equipment verification, PIP Computer with PSST and WCT installed, PIP workstation power, and PIP personnel qualifications.

PIP - Equipment

To perform the PIP, you must use the equipment listed in the <u>PIP - Test equipment requirements</u> table. Although the table lists specific test equipment by manufacturer, test equipment with equivalent or better specifications may be substituted. Use only ECG, SpO2, CO2, Temp, IP, and NIBP cables that are specified for use with this device. Protection of the device against defibrillator discharge is dependent on the use of cables that are specified by Stryker.

PIP - Test equipment verification

All test equipment used to perform the PIP must have a current calibration label. The calibration label must be issued by a certified calibration facility.

PIP - Computer with PSST and WCT installed

To perform portions of the PIP, you must have access to a computer with the latest version of the PSST (ProCare Services Support Tool) application and the WIFI Config Tool (WCT) application installed from LIFENET® System.

Note: You do not need to install PSST or WCT application if you have the latest version already installed on your computer.

PIP - Workstation power

The AC line power to the workstation must be connected to a grounded power source.

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PIP - Personnel qualifications

Service personnel who perform the PIP must be thoroughly familiar with the operation of the LIFEPAK 35 monitor/defibrillator and must meet at least one of the following requirements (or the equivalent):

- Associate of Applied Science, with an emphasis in biomedical electronics.
- Certificate of Technical Training, with an emphasis in biomedical electronics.

 Note: Stryker Biomedical Training program does not provide a certificate.
- Equivalent biomedical electronics experience.

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PIP - Test equipment requirements

Equipment	Specification or Description	Manufacturer	Part number/Catalog number (REF)
Defibrillator Analyzer	Power range: 0-450 J Load resistance: 50Ω Accuracy and/or guard banding must be sufficient to ensure test limits.	Fluke	Impulse 7000DP
Safety Analyzer	120 or 240 V AC line voltage Current range: 0-1999 μA. Accuracy and/or guard banding must be sufficient to ensure test limits.	Fluke	ESA612
Decade Resistance Box	Range: $0-9M\Omega$ Resolution: 1Ω Accuracy: 1%	IET	Model RS-200
Digital Pressure Meter	1% accuracy for pressure and vacuum	Fluke	DPM2 Plus
Printer Cable	Cable Printer, LIFEPAK 35. Note: Optional, only needed if testing printer	Stryker	11330-000014
Printer	Optional Printer, 100mm, LIFEPAK 35	Stryker	11241-000016
Assy, QUIK-COMBO® Test Cable, Therapy	QUIK-COMBO Plug to Banana Plugs	Stryker	3335630-001
LIFEPAK Therapy Cable	Assy, Cable, Therapy, LIFEPAK 35	Stryker	11113-000007 or 11113- 000008
LIFEPAK 3-Wire ECG Cable, 2.4 m (8 ft), AHA	Assy, Cable, ECG, 3 Wire, AHA, 8FT Note: may use IEC equivalent	Stryker	3326200/11111-000031

LIFEPAK 4-Wire ECG Cable, 1.5 m (5 ft), AHA or LIFEPAK 4-Wire ECG Cable, 2.4 m (8 ft), AHA	Assy, Cable, ECG, 4-Wire, AHA 5ft or 8ft Note: may use IEC equivalent	Stryker	3321405/11111-000036 or 11111-000035
LIFEPAK 5-Wire ECG Cable, 2.4 m (8 ft), AHA	ASSY, CABLE, ECG, 5 WIRE, AHA, 8 FT Note: may use IEC equivalent	Stryker	3326203/11111-000029
12/15-Lead ECG Cable 6-Wire Precordial Attachment, AHA	Assy, Cable, ECG, 15-Lead, 6-Wire Cable, Precordial, AHA Note: may use IEC equivalent	Stryker	3321407/11111-000037
15-Lead ECG Cable 3-Wire Precordial Attachment	Assy, Cable, ECG, 15-Lead, 3-Wire Precordial, AHA, Optional 13 Wire	Stryker	3321408/11111-000041
NIBP Tubing, Straight, 2.7 m (9 ft) or NIBP Tubing, Straight, 3.7 m (12 ft)	ASSY - NIBP ROHS, 9FT, BAYONET, UDI or NIBP-Tubing, 12FT, Bayonet, UDI Note: Use either 9ft or 12ft NIBP hose	Stryker	11996-000391 Or 21300-008146
Service Kit - Cal/Press, Syringe, Locking, NIBP	NA	Stryker	3012432-003
Assy, Tubing, Leak Test, MDT CO₂	NA	Stryker	3335916-001
Assy, Tubing, Calibration Test, MDT CO ₂	NA	Stryker	3335916-003
Chem- Gas, Mixture, Calibration, Aerosol	5% CO ₂ , 20.6 % O ₂ , BAL, N2	Stryker	21300-001572
Assy, Cable, Leakage Test, Masimo SpO ₂	Use for ESA 612	Stryker	3335631-000
1210 Adapter (2 each)	Second adapter needed for 13 wire	Fluke	1210

	Leakage testing		
BJ2 ECG Input Jack Adapter	Use for 1210 Adapter (2 each)	Fluke	BJ2
Assy, Cable, Service Test, Leakage USB GND, LIFEPAK 35	Connect between Safety Analyzer and USB system GND	Stryker	3344955-000
Banana Plug Cable	Connect between Safety Analyzer and BJ2 ECG Input Jack Adapter.	Pomona or equivalent	B-24-2 or equivalent
LIFEPAK Access Port Cable	Assy, Cable, Access Port, LIFEPAK 35	Stryker	11330-000007
LIFEPAK FLEX Lithium-lon Battery	Battery, LI-ION, LIFEPAK 35	Stryker	11335-000001
LIFEPAK 35 AC Power Adapter	Power Adapter, AC to DC, LIFEPAK 35	Stryker	41335-000001
Personal Computer	PC with internet access and Windows® 10 or above OS	HP or equivalent	EliteBook 840 or later/equivalent
Cable, Test, Fogg TP400 Interface	NA	Stryker	3308413-000
Assy, Cable, Service Test, IP, LIFEPAK 35	NA	Stryker	3344024-000
Temperature simulator	NA	FOGG	TP400 Temperature Probe Simulator.
Invasive Pressure Simulator	NA	FOGG	BP-28 Pressure Transducer Simulator.
ICU Invasive Pressure Adapter Cable, 2.44 m (8 ft)	Assy, Cable, Adapter, IP, ICU, LIFEPAK 35	Stryker	11230-000021
ASSY, CABLE, ADAPTER, TEMPERATURE, LP35, 6FT or Temperature Adapter Cable, 3.0 m (10 ft)	ASSY, CABLE, ADAPTER, TEMPERATURE, LIFEPAK 35, 10FT or 6FT	Stryker	11230-000023 or 11230- 000022

USB Flash Drive	Must be an empty USB storage device	SanDisk or equivalent	SDCZ60 or equivalent
CABLE, TEST, ECG SNAP TO BANANA PLUG	For use in testing electrical safety for 13-wire ECG only	Stryker	3305684-000
Rainbow 25-pin, Patient Cable, 1.2 m (4 ft)	CABLE, PATIENT, RNBOW25, RC4, RTANG, 4FT, MASIMO	Stryker	11996-000458 or equivalent
Rainbow DCI Reusable Sensor, Adult	Rainbow DCI Adt Reusable Sensor, REF 2696,ROHS Used with CABLE, PATIENT, RNBOW25, RC4, RTANG, 4FT, MASIMO. Functional equivalents are acceptable	Stryker	11996-000519 or equivalent
AC Power Cord		Tripp Lite or equivalent	P007-L03 or equivalent
Cellular Modem	Cellular Modem, LIFEPAK 35 Note: any region modem can be used.	Stryker	11150-000020 or 11150- 000021 or 11150-000022

Performance Inspection Procedure (PIP)

PIP - Instructions

PIP - General Instructions

This section lists the general instructions for performing the Performance Inspection Procedure (PIP).

- Perform the PIP in the order presented.
- Use the **Performance Inspection Procedure Checklist** to record your results.
- Warning: Only use accessories listed in the PIP Test equipment requirements table . Possible improper device performance.
- Shock Hazard: Symbol and warning used throughout this document warning operator when high voltage is present during tests.

PIP - Entering Service Mode

The following describes how to set the LIFEPAK 35 monitor/defibrillator up to enter Service Mode.

- 1. Press the Main Menu button at the bottom of the touchscreen and press Options.
- 2. Select "Service Mode".
 - *Note: A pop up indicating a need to enter a 4-digit pin (default is 0000).*
- 3. Allow the unit to cycle power, once complete, the unit will be in Service Mode.

Performance Inspection Procedure (PIP)

PIP - Auxiliary Power

This procedure has been written with the assumption that the device is configured with the standard AC power adapter connector to interface with the LIFEPAK 35 Power Adapter 41335-000001.

PIP - PSST Access

The following describes how to access the Procare Services Support Tool (PSST) application to assist with varying calibrations/tests throughout the PIP and TCP.

Note: Only perform if you do not have the latest version of the PSST application installed on your computer

- 1. Log in to your LIFENET System account.
- 2. Pull down the **DOWNLOADS** menu.
- 3. Select ProCare Services Support Tool.
- 4. Click **Download** on the latest version.
- 5. After the ProCare Services Support Tool has downloaded, double-click the **PSST_setup_xxxx.exe** file to install it. If you don't see the file, look in your Downloads folder.
 - Note: If any security warnings appear, select the option to allow the file.
- 6. When the **INSTALLSHIELD WIZARD** appears, select your language and click **NEXT**.
- 7. When you see the **INSTALLSHIELD WIZARD COMPLETED** screen, make sure the **LAUNCH PSST TOOL** checkbox is selected, and then click **FINISH**. The application shall be installed in C:\ProgramData\Microsoft\Windows\Start Menu\Programs\Stryker\ProCare Service Support Tool
- 8. Once installed, launch PSST and follow the onscreen instructions to connect a device and proceed to the Services Commands menu.

Performance Inspection Procedure (PIP)

PIP - Wi-Fi Config Tool Access

The following describes how to access the LIFENET Wi-Fi Config Tool to assist with Bluetooth/Wi-Fi Functionality tests *Note: only perform if you do not have the latest version of WCT.*

- 1. Log in to your LIFENET System account.
- 2. Pull down the **Downloads** menu.
- 3. Click ADD OR UPDATE WI-FI CONFIGURATION TOOL.
- 4. Click **Download** on the latest version.
- 5. After the Wi-Fi Configuration Tool has downloaded, double-click the **WCT.xxxx_Setup.exe** file to install it. If you don't see the file, look in your Downloads folder.

Note: If any security warnings appear, select the option to allow the file.

- 6. When the **INSTALLSHIELD WIZARD** appears, select your language and click **NEXT**.
- 7. When you see the **INSTALLSHIELD WIZARD COMPLETED** screen, make sure the **LAUNCH WI-FI CONFIGURATION TOOL** checkbox is selected, and then click **FINISH**. The application shall install in C:\ProgramData\Microsoft\Windows\Start Menu\Programs\Physio-Control\Wi-Fi Configuration Tool

Note: The Wi-Fi Configuration Tool should launch automatically after installation. If you need to start the Wi-Fi Configuration Tool manually, open the **START** menu on your computer, open the **PHYSIO-CONTROL** folder, and click **WI-FI CONFIGURATION TOOL**.

PIP - Device Preparation

This section describes the inspection and setup procedures to prepare the device for the PIP.

- All required PIP tests applicable to the device configuration under test must be performed.
- The Performance Procedure Checklist is provided as a tool for the recording of test results. To correct failures, see Troubleshooting in the Service Manual, and then repeat the PIP.

Performance Inspection Procedure (PIP)

PIP - Exterior Physical Inspection

To perform an exterior physical inspection:

- 1. Loose Hardware Inspection:
 - a. Pick up and turn over the DUT, listening for loose or rattling hardware.
 - b. If loose or rattling hardware is suspected, locate and remove, tighten or replace it.
- 2. Inspect the Front of the DUT
 - a. Inspect the front of the DUT for damage. This includes:
 - i. Broken or scratched display
 - ii. Broken or cracked keypad
 - iii. Broken or cracked bezel
 - iv. Missing USB covers
- 3. Inspect the Right Side of the DUT
 - a. Inspect the right side of the DUT for damage. This includes:
 - i. Damage, cracks or separation of the case.
 - ii. Damage to the ECG connect port.
 - iii. Connect ECG cable ensuring cable can fully seat into connection.
 - iv. Check the ability to install batteries into both battery wells, ensuring the battery snaps into place and retains the battery, and the battery can be removed when the release is engaged.
- 4. Inspect the Top of the DUT
 - a. Inspect the top of the DUT for damage. This includes:
 - i. Damage, cracks or separation of the case.
 - ii. Damage to the handle.

- iii. Connect the therapy cable ensuring the cable can be fully seated into the therapy connector, and that the spring lock retains the connection.
- iv. Depress the locking spring, ensuring the therapy cable can be removed from the therapy connector.
- 5. Inspect the Bottom of the DUT
 - a. Inspect the bottom of the DUT for damage. This includes:
 - i. Damage or cracks of the skid plate.
- 6. Inspect Parameter Module of the DUT
 - a. Inspect the left side of the DUT for damage. This includes:
 - i. Damage, cracks or separation of the case.
 - ii. Damaged or missing CO2 cover.
 - iii. Damaged or missing USB cover.
 - iv. Connect each accessory, ensuring the accessory fully seats and can be removed as designed.

Performance Inspection Procedure (PIP)

PIP - Power On Test Setup

WARNING: SHOCK HAZARD: The device discharges up to 360 joules of electrical energy through the defibrillator cable. You must safely discharge this electrical energy as described in this PIP. Do not attempt to perform this procedure unless you are thoroughly familiar with the operation of the device.

- 1. To perform the Power On test:
 - a. Insert two, functional, charged, LIFEPAK 35 batteries with two charge bars or more into the DUT.

 Note: A functional charged battery is one that does not return a LOW BATTERY message after turning on the device.
 - b. Verify that each battery clicks into position in the battery wells.
 - c. Connect auxiliary power to the device.
 - d. Connect access port cable to PC and the DUT.

PIP - Power Management

PIP - Power On/Self-Test and DUT Indicator Test

To perform the Power On/Self-Test and Device Indicator Test:

- 1. Press POWER button to turn the DUT ON.
- 2. Verify that during the power on, the device momentarily illuminates all front panel LEDs, including the service LED.
- 3. Verify that the Service Wrench LED is OFF.
- 4. Verify that the Battery Charging indicator display.

Performance Inspection Procedure (PIP)

PIP - Auxiliary power switching test

To perform Auxiliary Power Switching Test:

- 1. In the Battery wells 1 and 2, insert each LIFEPAK 35 battery into the battery well until it clicks into place.
- 2. Ensure the auxiliary power is connected to the DUT and AC power source.
- 3. Verify the Auxiliary Power indicator illuminate green when defibrillator is connected to auxiliary power adapter and AC power source. This should occur whether defibrillator is turned on or off.

Note: When the LIFEPAK 35 monitor/defibrillator is connected to the Power Adapter, the Auxiliary Power indicator illuminates, and batteries automatically begin charging. When the device is not in use, battery charge level is best maintained if the Power Adapter is connected to an AC outlet and the device is turned off.

4. Turn on the DUT:

- a. Verify that the battery icons and battery numbers (1 and 2) appear on the mid top portion of the device display.
- b. Verify each the number of the battery which is beneath each battery icon is grey and not white. White number indicates the battery is being used to power the device.

Note: Battery indications may look slightly different.

5. Unplug the Auxiliary power cable from the DUT. Verify that one of the device battery icon's number label is turns from grey to white.

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PIP - Power Source Management Test

To perform Power Source Management Test:

- 1. Ensure 2 LIFEPAK 35 batteries were installed into the device and the AC auxiliary power cable is not connected.
- 2. Ensure the DUT turns on.
- 3. Look at the battery icons for the two installed batteries and determine which battery is actively powering the DUT. This is indicated by the battery icon with the white number beneath the battery icon. Remove this battery. Verify the DUT indicates no battery installed in Well from which the battery was removed, and the DUT is being powered by the installed Battery.

Note: To remove a battery, pinch the clip towards the back of the device and remove battery from well.

- 4. Reinsert the removed Battery and remove the other Battery. Verify the DUT indicates no battery installed in Well from which the battery was removed, and the DUT is being powered by the installed Battery.
- 5. Reinsert removed Battery.
- 6. Reinsert AC auxiliary power cable.

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PIP - Modem functional test

Note: Modem functional testing is an optional test depending on if one is available

- 1. Press the Main Menu button at the bottom left corner of the touchscreen and then press System menu option.
- 2. In the System menu that appears, ensure the device tab is selected at the top.
- 3. Scroll down until the cellular option is visible. The option should display Unplugged.
- 4. Connect a LIFEPAK cellular modem to the DUT through the Cellular modem port (located bellow the Access port connector).
- 5. Wait a few seconds and the Cellular status should change from Unplugged to Plugged In. Note the Plugged-In displayed status will changed to Off after a few seconds.
- 6. Disconnect the modem upon completion of the test.

PIP - Printer Functional Testing

Note: Printer functional testing is an optional test depending on if one is available.

- 1. Connect the LIFEPAK printer to DUT using a LIFEPAK printer cable.
- 2. Verify the device recognizes a printer has been connected.

Note: This can also be done by performing <u>PIP-SHIFT check</u> if a printer is connected at test start.

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PIP - SHIFT Check

To Perform SHIFT Check:

- 1. Turn the DUT ON.
- 2. Press the Main Menu button at the bottom of the touchscreen and press Options.
- 3. Select SHIFT Check and press OK on the attention popup.
- 4. Select SHIFT Check and follow the instructions prompted to perform the tests/checks listed above.
- 5. Verify no tests fail while running SHIFT Check.

Performance Inspection Procedure (PIP)

PIP - Auto Test and Date/Time Verification

To perform Auto Test and date/time verification test:

- 1. Press the Main Menu button at the bottom of the touchscreen and press Options.
- 2. Select SYSTEM.
- 3. Once System menu is displayed, verify the Data & Time field is correct.
- 4. Press the Main Menu button at the bottom of the touchscreen and press Options.
- 5. Select Shift Check and press OK on the attention popup.
- 6. Select Auto Test. This is a daily automated test that performs several functional tests.

 Note: If the date and time are incorrect, you may reset by going to Setup mode and selecting "Date/Time" located at the bottom of the menu.
- 7. Navigate to the Test Logs tab and verify Auto Test passed.
- 8. Turn off the DUT.

Performance Inspection Procedure (PIP)

PIP - USB port functional test

To perform the USB Port Functional Test:

- 1. Turn DUT On.
- 2. Press the Main Menu button at the bottom of the touchscreen, then press Options.
- 3. In the sub-menu that appears, notice the "Show Mode" menu option is not present.
- 4. Insert a USB Flash Drive into any of the 4 front facing USB ports as shown in the following Figure 1.

Note: Make sure no files are present on USB storage device



Figure 1

5. Verify that "Show Mode" menu option populates in the Options sub-menu.

Performance Inspection Procedure (PIP)

- 6. Remove the USB drive from the installed location.
- 7. Verify the "Show Mode" menu option disappears and is no longer an available menu option.
- 8. Repeat steps 2 through 4 for the remaining USB ports.

PIP - Therapy Testing



The device discharges up to 360 joules of electrical energy through the defibrillator cable. You must safely discharge this electrical energy as described in this PIP. Do not attempt to perform this procedure unless you are thoroughly familiar with the operation of the device.

Therapy testing includes the following:

- PIP Patient impedance test
- PIP QUIK-COMBO Defibrillator delivered energy test
- PIP QUIK-COMBO Defibrillator charge time at 360J test
- PIP QUIK-COMBO Defibrillator synchronous cardioversion test
- PIP QUIK-COMBO Paddles ECG gain test
- PIP QUIK-COMBO Defibrillator ECG restore test
- PIP QUIK-COMBO R-wave polarity test
- PIP Pacer Leads-off detection test
- PIP Pacer output current test
- PIP Pacer pulse width test

Performance Inspection Procedure (PIP)

PIP - Patient Impedance Test



Do not defibrillate when connected to the Decade Resistance box.

POSSIBLE EQUIPMENT DAMAGE

To perform Patient Impedance Test:

- 1. Connect the therapy cable to the DUT therapy connector.
- 2. Connect the therapy test cable to the therapy cable.
- 3. Connect the therapy test cable to the decade resistance box as shown in Figure 2:

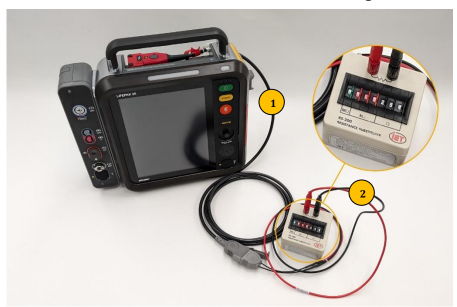


Figure 2

In Figure 2

Item 1: 11113-000007

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Item 2: 3335630-001

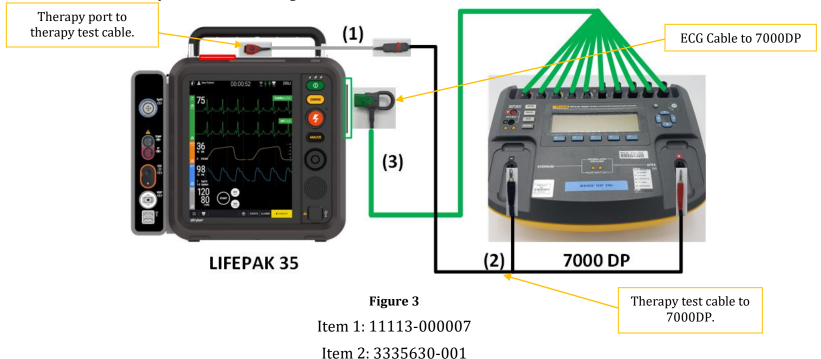
- 4. Press POWER button to turn the DUT ON.
- 5. Set the lead selection to PADDLES. Notice the Paddles lead trace is a broken line.
- 6. Set the Decade Resistance box to 349 ohms.
- 7. Verify the device PADs Leads disconnected alarm message is displayed and audible alarm is heard.
- 8. Set the Decade Resistance box to 50 ohms.
- 9. Verify the PADDLES LEADS OFF message is not visible.
- 10. Set the Decade Resistance box to 254 ohms.
- 11. Verify the PADs Leads disconnected alarm message is not visible, and the audible alarm is silenced.
- 12. Disconnect the test leads from the Decade resistance box creating an open condition.
- 13. Verify the device PADs Leads disconnected alarm message is displayed and audible alarm is heard.
- 14. Disconnect all the test cables from Decade Resistance box and the DUT.

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PIP - Defibrillator Delivered Energy Test

To perform Defibrillator Delivered Energy Test:

- 1. Establish the Defibrillator Energy Tests setup follows:
 - a. Connect therapy cable to DUT.
 - b. Connect therapy test cable to therapy cable.
 - c. Connect therapy test cable to defibrillator analyzer.
 - d. Connect 3/5/12 or 15 Lead ECG to DUT.
 - e. Connect 3/5/12 or 15 Lead ECG to defibrillator analyzer matching the lead to the corresponding location on the analyzer as shown in Figure 3.



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Item 3: 11111-000036, 11111-000037, 1111-0000

and 11111-000041 (optional)

Note: Ensure proper connections to the defibrillator analyzer. To avoid damage to the analyzer or defibrillator, do NOT apply defibrillator pulses to the pacer inputs of the analyzer.

- 2. Program the defibrillator analyzer to measure an Energy output by selecting Defib then F1 Energy.
- 3. Access the Therapy Screen by pressing **THERAPY** in the lower-right corner of the touchscreen as shown in the following Figure 4.

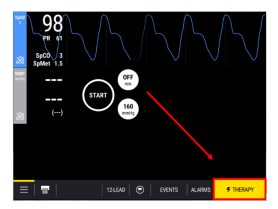


Figure 4

- 4. Select the desired energy from the table below, starting with 10J.
- 5. Push CHARGE button on the keypad and wait for the DUT to reach full charge.
- 6. Push the (Shock) button on the keypad to discharge the DUT energy into the defibrillator analyzer.

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7. Verify the defibrillator analyzer indicates the delivered energy is within the acceptable output limits as shown in the following table.

Delivered Energy	Low limits	High limits
10 J	9.1	10.9
50J	46.6	53.4
200 J	186.0	214.0
360 J	334.8	385.2

8. Repeat steps 5 through 8 for the remaining energy levels specified in the table.

Note: Perform TCP - Defibrillator Energy Calibration if the delivered energy falls outside the acceptable output range.

PIP - Defibrillator Charge time at 360J test

To perform Defibrillator Charge Time test:

Note: Ensure proper power is being supplied to the device prior to testing. See <u>PIP – Device setup</u> for more details.

- 1. Select the desired energy to 360J by using the Up/Down arrows or dial on the touchscreen.
- 2. On the defibrillator analyzer, navigate to Defib> F3 Charge Time> F3 Measure.
- 3. When the countdown timer reaches 0 on the defibrillator analyzer, push CHARGE on the DUT's Keypad.
- 4. When the DUT reaches full charge at 360 J, immediately press the * shock button.
- 5. Verify that the time between on the defibrillator analyzer is less than 10 seconds.

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PIP - Defibrillator Synchronous Cardioversion Test

To perform Defibrillator Synchronous Cardioversion Test:

- 1. Set the defibrillator analyzer to measure synchronized cardioversion by pressing the Defib button, then F2 Sync button.
- 2. Set the defibrillator analyzer Wave Form to Normal Sinus by pressing F1 and verify the Rate is set to 60 bpm.
- 3. Set the DUT's Lead selection to LEAD II and ECG SIZE to 10 mm/mV.
- 4. Enter SYNC MODE by pressing the Therapy Menu button, then pressing the Sync option on the display as shown in the following Figure 5.



Figure 5

5. Verify the triangle sense (**) markers appear on the ECG waveform as shown in figure 6.

Performance Inspection Procedure (PIP)



Figure 6

- 6. Set the DUT's energy to 10J by using the Up/Down arrows or dial on the touchscreen.
- 7. Push Charge button on the keypad. Upon reaching full charge, push and hold the Shock button on the keypad until the ENERGY DELIVERED message appears on the screen as shown in the Figure 6 above.
- 8. Verify the defibrillator analyzer measures a sync delay of 60 ms or less.

PIP - Pacer Leads-Off Detection Test

To perform Pacer Leads-Off Detection Test:

- 1. Establish the Pacer Tests setup as followed:
 - a. Connect auxiliary power cable to the DUT and plug in AC power source.
 - b. Connect therapy cable to DUT.
 - c. Connect therapy test cable to therapy cable.

Performance Inspection Procedure (PIP)

d. Connect the black Sternum test lead of the therapy test cable to the defibrillator analyzer. The Apex test lead will be connected later in the test as shown in figure 7.



Figure 7

In Figure 7:

Item 1: 11113-000007

Item 2: 3335630-001

Note: Connecting an ECG cables is optional for completing Pacing tests

2. With the DUT on, select the Therapy menu option in the bottom right corner, then select the Pacing located at

Performance Inspection Procedure (PIP)

the top right of the menu the appeared as shown in figure 8.



Figure 8

- 3. Attempt to set the current to 10mA from the DUT's Pacing menu window.
- 4. Verify the CONNECT PADS TO CABLE AND PATIENT message appears.
- 5. Connect APEX lead to defib analyzer.
- 6. Attempt to set the current to 10mA from the DUT's Pacing menu window.
- 7. Verify that the pacing spike is visible and the CONNECT PADS TO CABLE AND PATIENT message disappears.
- 8. Remove either of the therapy test cables from the defib analyzer.
- 9. Verify Pads Leads Disconnect alarm is displayed near the top of the display and an audible alarm is heard.
- 10. Verify the CONNECT PADS TO CABLE AND PATIENT overlay is displayed in the Pacing area.
- 11. Connect the disconnected therapy test lead.
- 12. Verify the Pads Lead Disconnected alarm is no longer displayed or heard.
- 13. Verify the Connect Pads to Cable and Patient overlay is no longer displayed.
- 14. When the therapy test lead was disconnected and reconnected to perform the test, the passing function was stopped and does not restart when the test was reconnected. Wait after reconnecting the therapy test leads and verify a visual and audible alarm is enabled. The visual alarm will display "Adjust current to resume pacing". Increase the current to 10mA to restart pacing and acknowledge the alarm.

Performance Inspection Procedure (PIP)

15. Verify the "Adjust current to resume pacing" is no longer present.

PIP - Pacer Output Current Test

NOTE: Perform the pacer output current test at 10 mA, 100 mA, and 200 mA. You must repeat the test for each current level.

To perform Pacer Output Current Test:

- 1. Select Pacer button on Defibrillator Analyzer to measure pacing current.
- 2. In the menu screen, set the Brand to "LIFEPAK" Input Jacks to "Defib," and Load to "50 ohm" then "done".
- 3. Using the RATE Up/Down arrows or dial on the touchscreen of the DUT, set pacer rate to 60 PPM.
- 4. Using the CURRENT Up/Down arrows or dial on the touchscreen, set a pacer current to (10 mA, 100 mA and 200 mA).
- 5. Verify the defibrillator analyzer indicates the pacer output current is within the acceptable output limits as shown in the following table.

Pacer Output Current	Low limits	High limits
10 mA	5	15
100 mA	90	110
200 mA	180	220

NOTE: If the Defibrillator Analyzer does not detect a pacing output current reading, then operate the Defibrillator Analyzer and device on battery power for the Pacer output current test.

Performance Inspection Procedure (PIP)

PIP - Pacer Pulse Width Test

To perform Pacer Pulse Width Test:

- 1. Set pacer rate on the device to 60 PPM.
- 2. Set a pacer current on the device to 200 mA.
- 3. Verify the measured pacer pulse width is between 19.2 and 20.8 ms.
- 4. Press the Stop button next to the PPM dial.
- 5. Press the "Home" button located on the bottom right of the DUT display.

PIP - R-Wave Polarity Test

To perform PIP - R-Wave Polarity Test:

- 1. Configure the defibrillator analyzer output for a 1-mV, ECG Normal Sinus Rhythm, 60 BPM by pressing ECG > F1 Normal Sinus.
- 2. On the Home Screen of the touchscreen, set the DUT Lead selection to PADDLES and ECG SIZE to 10 mm/mV.
- 3. Create a generic event by pressing the Flag icon at the bottom of the screen.
- 4. Navigate to the Events menu located at the bottom of the display (Events > View Patient Events > Generic Event at the bottom).
- 5. Confirm the positive R-wave referenced from baseline recorded on screen as shown in the following Figure 9:

Note: Waveform can be verified by printing the waveform on printer paper.

Performance Inspection Procedure (PIP)



Figure 9

PIP - Paddles ECG Gain Test

To perform Paddles ECG Gain Test:

- 1. Configure the defibrillator analyzer output for a 1-mV, 10-Hz sine wave by pressing ECG > F2 Performance > F1 Wave Form > blue arrow up/down until Sine is displayed > F1 Wave Form. The default amplitude and frequency does not need to be changed.
- 2. On the Home Screen of the touchscreen, set the DUT Lead selection to PADDLES and ECG SIZE to 40 mm/mV.
- 3. Create a generic event by pressing the flag icon at the bottom of the screen.
- 4. Navigate to the Events menu located at the bottom of the display (Events > View Patient Events > Generic Event at the bottom).
- 5. Locate the event created and confirm the displayed signal amplitude is 38mm to 42 mm, peak-to-peak.

Note: Waveform can be verified by printing the waveform on printer paper.

Performance Inspection Procedure (PIP)

PIP - ECG performance testing

ECG performance testing includes the following:

- PIP 13/10-Wire ECG Tests
- PIP 5-Wire ECG Tests
- PIP 3-Wire ECG Tests

Note:. It is recommended to perform the following tests with 13 – wire and 3 – wire ECG tests as they provide all coverage for ECG testing.

PIP - 13/10-Wire ECG leads-off detection test

To perform 13/10-Wire ECG Leads-Off Detection Test:

Note: Leaving therapy cable connected from previous testing is optional.

- 1. Configure the defibrillator analyzer output for a 1-mV, 10-HZ sine wave by pressing ECG > F2 Performance > F1 Wave Form > blue arrow up/down until Sine is displayed > F1 Wave Form. The default amplitude and frequency does not need to be changed.
- 2. Establish the 10-Wire ECG Tests setup as shown in the following Figure 10:

Performance Inspection Procedure (PIP)

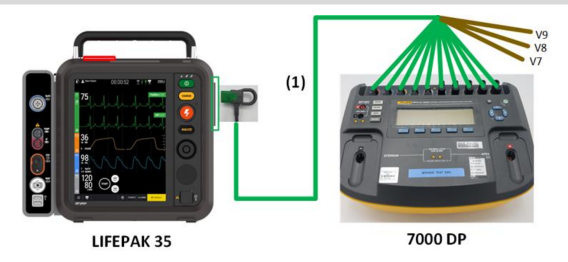


Figure 10
(Item 1 in Figure 10: 11111-000036, 11111-000037 and 11111-000041)

Note: DP7000 only supports testing 10 Wire at a time. If using a 13 Wire ECG cable, V7/A1-V9/A3 will be recognized as disconnected for steps 3-12.

3. Refer to the actual setup Figure 11 below for reference:

Performance Inspection Procedure (PIP)

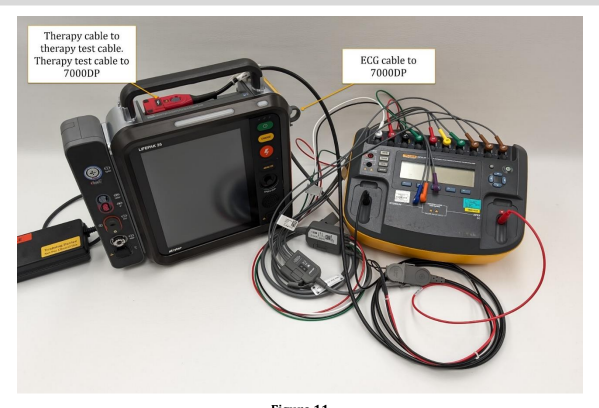


Figure 11

4. For DUT with 12-Lead feature

- a. On the Home Screen of the DUT select the 12-Lead menu option on the bottom menu of the display. Once selected the Live 12-Lead screen will display.
- b. On the Fluke 7000DP, starting at the left, remove the RA lead from the defibrillator analyzer and verify that the device displays the **RA LEAD DISCONNECTED** alarm message, and a repeating medium priority tone sounds when the lead is removed.
- c. Reconnect the RA lead.
- d. Repeat the process of removing lead from left to right on the 7000DP, observing each Lead Disconnected

Performance Inspection Procedure (PIP)

alarm message and tone for leads: LL, LA, RL, V1, V2, V3, V4, V5, V6.

Note: When removing RL to V6 lead, it may only display "ECG Leads disconnected".

- e. Remove leads V4 through V6 and place V7/A1 through V9/A3 in the same order.
- f. Repeat the process of removing lead from V7/A1 to V9/A3 on the 7000DP, observing each Lead Disconnected alarm message "*ECG Leads disconnected*" and tone for leads: V7/A1, V8/A2, V9/A3.

5. For DUT without 12-Lead feature

- a. On the Home Screen of the DUT select the ECG Leads menu, then choose II, and III Leads, unselect the Paddles Lead, then close the ECG menu. Once selected the II, and III Leads will display.
- b. On the Fluke 7000DP, starting at the left, remove the RA lead from the defibrillator analyzer and verify that the device displays the **RA LEAD DISCONNECTED** alarm message, and a repeating medium priority tone sounds when the lead is removed.
- c. Reconnect the RA lead.
- d. Repeat the process of removing lead from left to right on the 7000DP, observing each Lead Disconnected alarm message and tone for leads: LL, LA, and RL. Note RL will display ECG Lead disconnected and not RL Lead disconnected.
- e. On the Home Screen of the DUT select the ECG Leads menu, then unselect II, and III Leads, and select V1, V2, and V3. Once selected the V1, V2 and V3 Leads will display.
- f. Repeat the process of removing lead from left to right on the 7000DP, observing each Lead Disconnected alarm message and tone for leads: V1, V2, and V3.
- g. On the Home Screen of the DUT select the ECG Leads menu, then unselect V1, V2, and V3 and select V4, V5 and V6. Once selected the V4, V5 and V6 Leads will display.
- h. Repeat the process of removing lead from left to right on the 7000DP, observing each Lead Disconnected alarm message and tone for leads: V4, V5, V6.
- i. Remove leads V4 through V6 and place V7/A1 through V9/A3 in the same order.
- j. Repeat the process of removing lead from left to right on the 7000DP, observing each Lead Disconnected

Performance Inspection Procedure (PIP)

alarm message and tone for leads: V7/A1, V8/A2, V9/A3.

PIP - 13/10-Wire ECG gain test

To perform 13/10- Wire ECG Gain Test:

Note: Leaving therapy cable connected from previous testing is optional.

1. Establish the 10-Wire ECG Tests setup as shown in the figure 10 above.

Note: DP7000 only supports testing 10 Wire at a time. If using a 13 Wire ECG cable, V7/A1-V9/A3 will be recognized as disconnected for steps 2-8.

- 2. Program the defibrillator analyzer output for a 1-mV, 10-Hz sine wave.
- 3. On the Home Screen of the Touchscreen, set the device Lead selection to LEAD II and ECG SIZE to 40 mm/mV.
- 4. Create a generic event by pressing the Flag icon at the bottom of the screen.
- 5. Navigate to the Events menu located at the bottom of the display (Events > View Patient Events > Generic Event at the bottom).
- 6. Locate the event created and confirm the displayed signal amplitude is 38 mm to 42 mm, peak-to-peak, as shown in the following Figure 12:

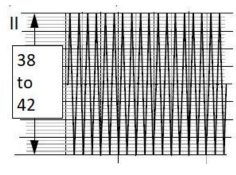
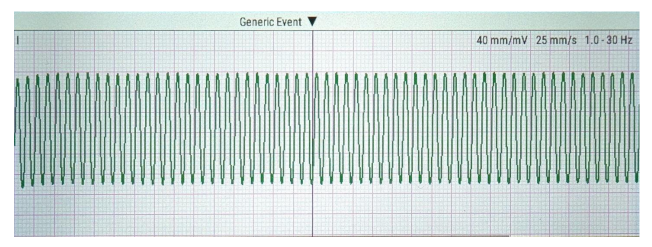


Figure 12

Performance Inspection Procedure (PIP)

Note: Waveform can be verified by printing the waveform on printer paper. Example of waveform from Lead I is shown below:



7. Repeat steps 2, 3 and 4 for Lead I, substituting the signal amplitudes given in the following table.

Lead	Printed Peak- to - Peak	
I	26 mm to 30 mm	
II	38 mm to 42 mm	
V1-V9/A3	36 mm to 44 mm	

Note: Lead III is not required.

8. Repeat steps 2 through step 6 for Lead V1 through V6, substituting the signal amplitudes given in the table above.

Note: Only proceed to step 9 if using a 13 Wire ECG cable.

- 9. Remove leads V4 through V6 and place V7/A1 through V9/A3 in the same order.
- 10. Repeat steps 2 and 3 for Lead V7/A1 through V9/A3, substituting the signal amplitudes given in the table above.

Performance Inspection Procedure (PIP)

11. Disconnect all the test cables from Defibrillator Analyzer and the DUT.

PIP - 5-Wire ECG Tests

PIP - 5-Wire ECG Leads-Off Detection Test

To perform 5-Wire ECG Leads-Off Detection Test

1. Establish the 5- Wire ECG Tests setup as shown in the following figure 13:



Figure 13

2. Program the defibrillator analyzer output for a 1-mV, 10-HZ sine wave.

Performance Inspection Procedure (PIP)

- 3. On the Home Screen of the DUT Touchscreen, set the DUT to LEAD II.
- 4. Remove the LL lead from the defibrillator analyzer.
- 5. Verify that the DUT displays an LL LEADS OFF message and a repeating priority 3 tone sounds when the lead is removed.
- 6. Reconnect the LL lead.
- 7. Repeat steps 4 through 6 for leads RL and RA.
- 8. On the Home Screen of the Touchscreen, set the DUT to LEAD I.
- 9. Remove the LA lead from the defibrillator analyzer.
- 10. Verify that the DUT displays an LA LEADS OFF message and a repeating priority 3 tone sounds when the lead is removed.
- 11. Reconnect the LA lead.
- 12. Repeat steps 9 through 11 for V1 Lead.
- 13. Verify that the DUT displays a LEADS OFF message appears when each lead is removed (for example, V1 LEADS OFF when the V1 lead is removed) and a repeating priority 3 tone sounds when the lead is removed.

PIP - 5-Wire ECG Gain Test

To perform 5-Wire ECG Gain Test:

- 1. Program the defibrillator analyzer output for a 1-mV, 10-Hz sine wave.
- 2. On the Home Screen of the Touchscreen, set the DUT Lead selection to LEAD II and ECG SIZE to 40 mm/mV.
- 3. Create a generic flag by pressing the Flag icon at the bottom of the screen.
- 4. Navigate to the Events menu located at the bottom of the display (Events > View Generic Event)
- 5. Locate the event created and confirm the printed signal amplitude is 38mm to 42 mm, peak-to-peak, as shown in the figure 14 below.

Performance Inspection Procedure (PIP)

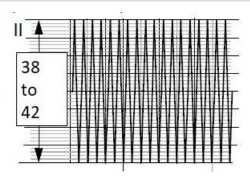


Figure 14

6. Repeat steps 2, 3 and 4 for Lead I, substituting the signal amplitudes give in the following table.

Lead	Printed Peak- to -Peak	
I	26 mm to 30 mm	
II	38 mm to 42 mm	
V1	36 mm to 44 mm	

NOTE: Lead III is not required

- 7. Repeat steps 2 and 3 for Lead V1, substituting the signal amplitudes give in the table above.
- 8. Disconnect all the test cables from Defibrillator Analyzer and the DUT.

PIP - 3-Wire ECG Tests

PIP - 3-Wire ECG Leads-Off Detection Test

To perform 3-Wire ECG Leads-Off Detection Test:

1. Establish the 3-Wire ECG Tests setup as shown in the following figure 15.

Performance Inspection Procedure (PIP)



Figure 15

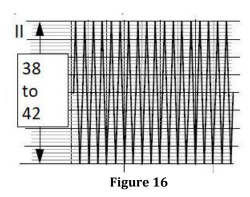
- 2. Program the defibrillator analyzer output for a 1-mV, 10-HZ sine wave.
- 3. On the Home Screen of the DUT Touchscreen, set the DUT to LEAD II.
- 4. Remove the LL lead from the defibrillator analyzer.
- 5. Verify that the DUT displays an LL LEADS OFF message and a repeating priority 3 tone sounds when the lead is removed.
- 6. Reconnect the LL lead.
- 7. Repeat steps 4 through 6 for leads LA and RA.

PIP - 3-Wire ECG Gain Test

- 1. Program the defibrillator analyzer output for a 1-mV, 10-Hz sine wave.
- 2. On the Home Screen of the Touchscreen, set the DUT Lead selection II and ECG SIZE to 40mm/mV.
- 3. Create a generic flag by pressing the Flag icon at the bottom of the screen.
- 4. Navigate to the Events menu located at the bottom of the display (Events > View Generic Event).

Performance Inspection Procedure (PIP)

5. Locate the event created and confirm the printed signal amplitude is 38 mm to 42 mm, peak-to-peak, as shown in the figure 16 below.



6. Repeat steps 2, 3 and 4 for Lead I and Lead III, substituting the signal amplitudes give in the following table.

Lead	Printed Peak- to -Peak
I	26 mm to 30 mm
II	38 mm to 42 mm
III	11 mm to 13 mm

7. Disconnect all the test cables from Defibrillator Analyzer and the DUT.

PIP - SpO2/SpCO/SpMet tests

To perform SpO2/SpCO/SpMet Tests:

- 1. Turn the DUT ON.
- 2. Connect the oximeter finger probe to the SpO2/SpCO/SpMet connector.

Performance Inspection Procedure (PIP)

- 3. Verify the SpO2/SpCO/SpMet channel region appears on the display.
- 4. Place your Index finger into the oximeter finger probe. Ensure the red flashing emitter is placed on top of the fingernail as the sensor sends wavelengths of light from the emitter to the receiving detector as shown in the following Figure 17.

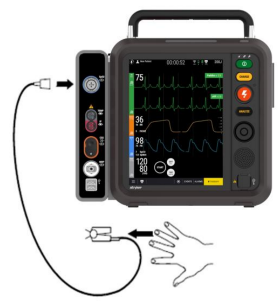


Figure 17

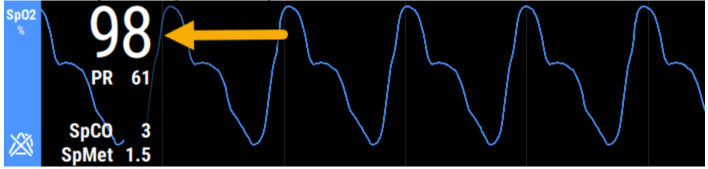
5. Prefer to the actual setup Figure 18 below for reference:

Performance Inspection Procedure (PIP)



Figure 18

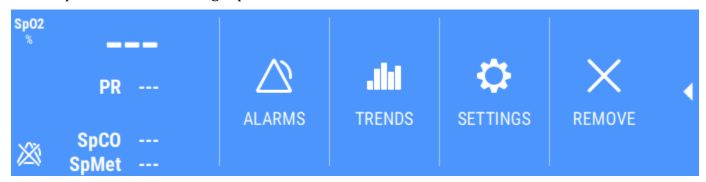
6. Confirm the SpO2 reading is in the range of 50% to 100%.

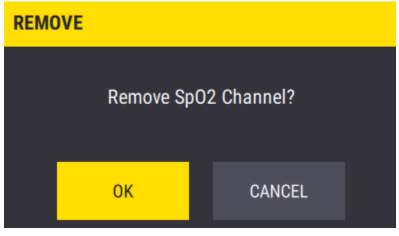


- 7. Verify the following if the DUT is configured to use SpCO and/or SpMet. These readings will be displayed below the SpO2 and PR readings and take longer to display than the SpO2 value.
- 8. Confirm the SpCO reading is in the range of 0% to 40%.

Performance Inspection Procedure (PIP)

- 9. Confirm the SpMet reading is in the range of 0% to 15%.
- 10. Remove finger from oximeter finger probe. Verify the SpO2 sensor off patient message and audible notification are present.
- 11. Disconnect the oximeter finger probe from the DUT. Verify the SpO2 sensor disconnected from the DUT message and audible notification are present.
- 12. Press the blue SpO2 channel option, then press remove. In the popup confirm the removal by pressing OK. Confirm the SpO2 channel is no longer present.





Performance Inspection Procedure (PIP)

PIP - Temperature tests

Note: Only perform test if DUT is configured with the Temperature option.

To perform Temperature Test:

1. Connect the 11230-000023 Temperature Adaptor cable Assembly to the DUT as shown in the following Figure 19.

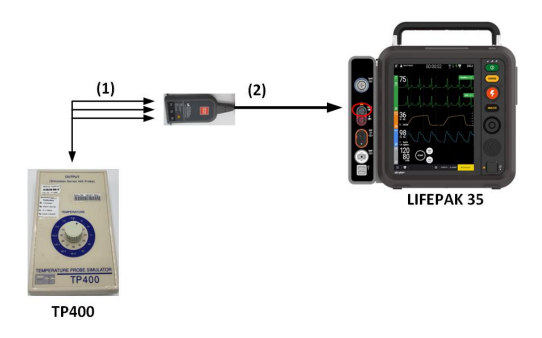


Figure 119

In Figure 19:

Item 1: 3308413-000 Fogg TP400 test cable

Item 2: 11230-000023 Temperature Adaptor cable Assembly

Performance Inspection Procedure (PIP)

- 2. Connect Fogg TP400 test cable to the Fogg TP 400 Simulator and "T1" on 11230-000022 Temperature Adaptor cable Assembly.
- 3. Refer to the actual setup in Figure 20 below for reference:



Figure 20

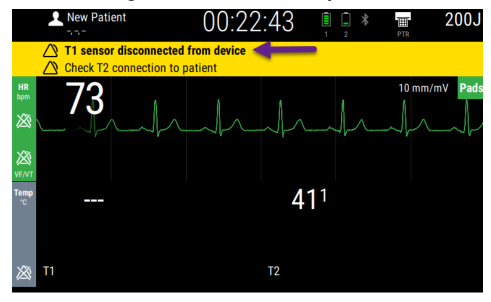
- 4. Rotate the dial on the Fogg TP400 Simulator to the following temperatures: 25C and 45C.
- 5. Verify the DUT temperature measurements are within the acceptable output limits as shown in the following table.

Temperature	Low limits	High limits
25C	24.8C	25.2C
45C	44.8C	45.2C

6. Remove the test cable from "T1" of the 11230-000022 Temperature Adaptor cable Assembly. Verify the" T1"

Performance Inspection Procedure (PIP)

sensor disconnected from DUT message and audible notification is present.



7. Press the grey temperature channel option, then press remove. Next select T1, T2 and T3, then select remove. In the popup, confirm the removal by pressing OK.



8. Confirm the Temperature channel is no longer present.

PIP - Invasive Pressure Tests

Note: Only perform test if DUT is configured with the Invasive Pressure option.

Performance Inspection Procedure (PIP)

To perform Invasive Pressure Test:

- 1. Establish the Invasive Pressure Tests setup as followed:
 - a. Connect the 11230-000021 IP Adaptor Cable Assembly to the LP35.
 - b. Connect the 3344024-000 IP test cable to the BP-28 and to P1 of the 11230-000021 IP Adaptor Cable Assembly as shown in Figure 21 below:

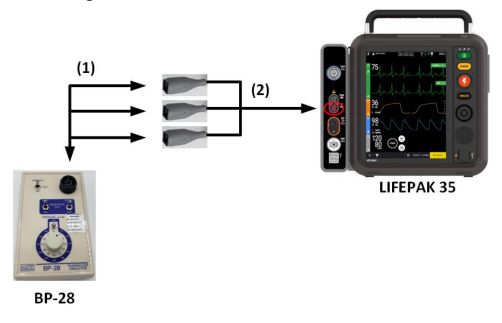


Figure 21

In Figure 21:

Item 1: 3344024-000

Item 2: 11230-000021

2. Refer to the actual setup in Figure 22 below for reference:

Performance Inspection Procedure (PIP)



Figure 22

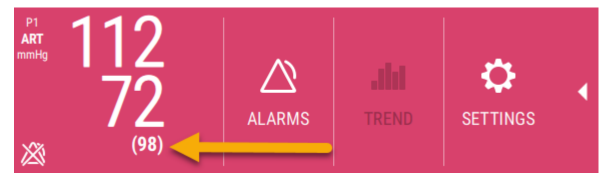
- 3. In the IP Channel that appears, Select "ART" on the Invasive Pressure menu.
- 4. Set the polarity switch on the Fogg simulator to "zero" in the middle position.
- 5. On the DUT screen, press the IP channel on the left to display a menu then press "Settings". In the new sub menu, press the zero option.
- 6. Once "IP1 Zeroed" is displayed at the top left of the DUT screen or the 0 over 0 is displayed in the IP sub-menu channel, set the polarity switch to negative (-), the pressure range switch to X1 allowing the values associated to the inner beige circle and pressure dial to 30mm/Hg on the simulator.

Performance Inspection Procedure (PIP)

7. Verify the DUT Invasive pressure measurements are within the acceptable output limits as shown in the following table.

Pressure	Low limits	High limits
-30mm/Hg	-34mm/Hg	-26mm/Hg
20mm/Hg	16mm/Hg	24mm/Hg
100mm/Hg	96mm/Hg	104mm/Hg
300mm/Hg	288mm/Hg	312mm/Hg

Note: The Mean Arterial Pressure (MAP) is the value located within the parenthesis.



8. Repeat steps 2- 6 with channel P2 & P3 of the 11230-000021 IP Adaptor Cable Assembly.

PIP - CO₂ Tests

CO2 testing includes the following:

- PIP CO₂ leakage test
- PIP CO₂ calibration check

Performance Inspection Procedure (PIP)

PIP - CO₂ Leakage Test

To perform CO₂ Leakage Test:

1. Establish the CO₂ Leakage Test setup by using Assy, Tubing, Leak Test, MDT CO₂ P/N 3335916-001 as shown in the following Figure 23:

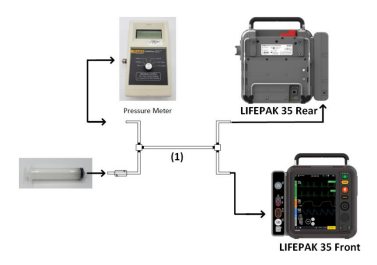


Figure 23

(Item 1 in Figure 23: 3335916-001)

Note: Make sure the DUT is turned OFF and the syringe is fully depressed before connecting to DUT.

- 2. Connect the tubing to the front panel CO₂ connector and to the back-panel CO₂ gas outlet. (*Important: Press and or screw the fittings that connect to the DUT firmly to avoid leakage. All tubing ends should now be connected as shown in the figure above*).
- 3. Refer to the actual set up in Figure 24 below for reference:

Performance Inspection Procedure (PIP)



Figure 24

- 4. Pull the syringe plunger out to induce a vacuum into the system. When the vacuum manometer indicates approximately -230 mmHg close the tubing clamp firmly.
- 5. Begin timing as the clamp is closed. Verify that after 30 seconds, the change in vacuum reading is less than 15 mmHg.
- 5. Open the tubing connection to the front panel CO_2 connector to release the vacuum.

PIP - CO₂ Calibration Check Test

To perform CO_2 Calibration Check Test:

Performance Inspection Procedure (PIP)

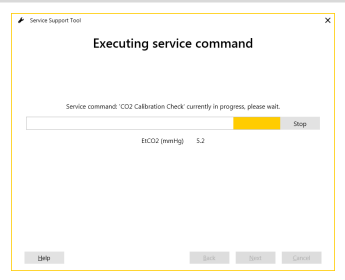
- 1. Turn the DUT ON.
- 2. Ensure the Access Port cable is connected between the service PC and DUT.
- 3. Launch the PSST application and access the Service Commands screen within PSST. See PIP PSST access.
- 4. Select CO₂ Calibration Check in the Service Commands screen.
- 5. Connect the calibration gas canister to the front panel CO_2 connector using Assy, Tubing, Calibration Test Masimo CO2 P/N 3335916-002 or Assy, Tubing, Calibration Test, MDT CO2 P/N 3335916-003 as shown in the following Figure 25.



Figure 25

6. Follow the PSST on screen instructions to perform the CO2 Calibration Check.

Performance Inspection Procedure (PIP)



7. Verify that the measured gas concentration reads 5.0% ± 0.82% mmHg.

NOTE: PSST does not determine pass/fail criteria, only that the DUT executed its remote commands as expected. If the measured value is incorrect, perform $TCP - CO_2$ Calibration.

8. Disconnect all the test cables from the DUT.

PIP - NIBP Tests

NIBP testing includes the following:

- PIP NIBP leakage test
- PIP NIBP calibration check test

PIP - NIBP Leakage Test

To perform NIBP Leakage Test:

Performance Inspection Procedure (PIP)

1. Connect the NIBP hose to the NIBP bayonet on the DUT and connect the distal end to the NIBP Leakage test Assembly as shown in the following Figure 26.

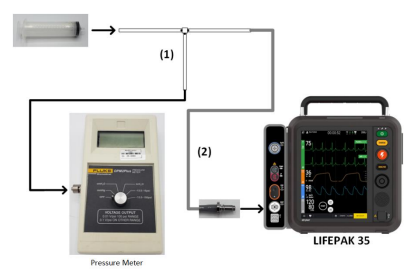


Figure 26

In Figure 26:

Item 1: 3012432-003

Item 2: 11996-000391

2. Refer to the actual set up in Figure 27 below for reference:

Performance Inspection Procedure (PIP)

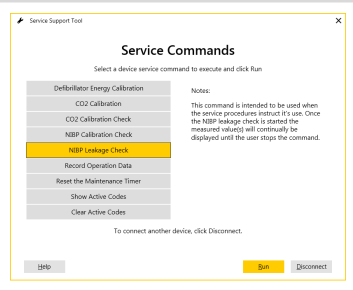


Figure 27

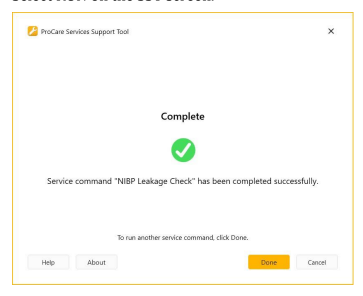
Note: Fully retract the syringe plunger prior to setup.

- 3. Launch the PSST application and access the Service Commands screen within PSST. See PIP PSST access.
- 4. Select NIBP Leakage Check in the Service Commands screen.

Performance Inspection Procedure (PIP)



5. Select RUN on the SST screen.



Performance Inspection Procedure (PIP)

- 6. After test completion, verify that the message 'Service command "NIBP Leakage Check" has been completed successfully' appears on the SST screen.
- 7. Select DONE on the SST screen.

PIP - NIBP calibration check test



Pulling out on the syringe plunger applies a vacuum to the NIBP connection and may damage the LIFEPAK 35 monitor/defibrillator. DO NOT pull on the plunger; only push in on the plunger to inflate the system per the instructions.

Before connecting the NIBP calibration kit to the DUT, ensure the syringe plunger is fully retracted. Retracting the plunger while connected to the DUT and created a vacuum on the NIBP system could damage the NIBP module.

To perform NIBP Calibration Check Test:

- 1. Connect the NIBP calibration kit Item 1 3012432-003 to the pressure meter twisting the connection fully into place as shown in the following Figure 28.
- 2. Connect a NIBP calibration kit Item 2 11996-000391 to the NIBP port of the DUT as shown in the following Figure 28.

Performance Inspection Procedure (PIP)

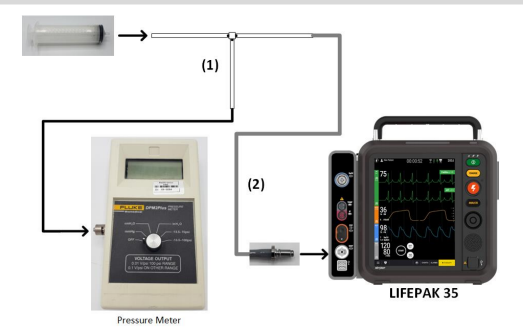


Figure 128

In Figure 28

Item 1: 3012432-003

Item 2: 11996-000391

Note: Fully retract the syringe plunger prior to setup.

3. Refer to the actual setup in Figure 29 below for reference:

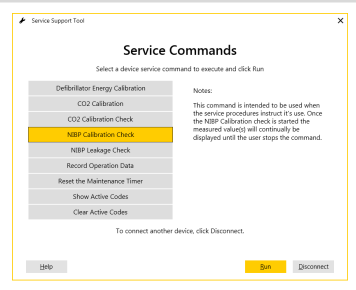
Performance Inspection Procedure (PIP)



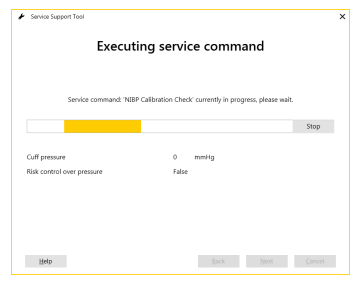
Figure 29

- 4. Turn the pressure meter on
- 5. Select NIBP Calibration Check from the Service Commands screen.

Performance Inspection Procedure (PIP)



6. Select RUN on the SST screen.



7. Adjust the pressure meter, if necessary, to a zero initial pressure to ensure that the DUT and the pressure

Performance Inspection Procedure (PIP)

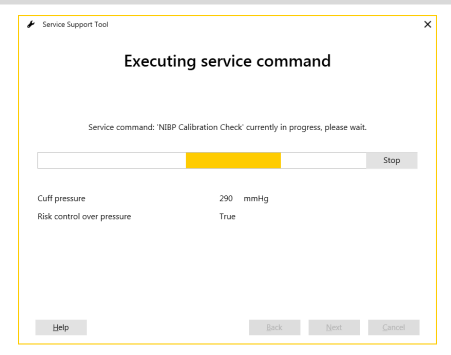
meter agree, within ±3 mmHg.

- 8. Using the syringe, inflate the system to each of the following pressures (as indicated on the manometer or pressure meter): 50 mmHg +/- 15 mmHg and 150 mmHg +/- 15 mmHg.
- 9. Verify that the information displayed on the SST screen and the external pressure meter agree within ±3 mmHg.
- 10. Using the syringe, slowly inflate the system to 290 ±20 mmHg, as displayed on the pressure meter. The overpressure switch in the DUT is expected to activate during this step.
- 11. Verify that the system depressurizes, and that the SST screen displays Risk Control Over Pressure as "True".

NOTE: This test fails if the system pressure reaches greater than 296 mmHg, as displayed by the pressure meter, and does not activate overpressure switch.

- 12. Select STOP to display the NIBP Calibration check result screen.
- 13. Select DONE to return to the Service Commands screen.

Performance Inspection Procedure (PIP)



14. Turn off the DUT.

NOTE: PSST does not determine pass/fail criteria, only that the DUT executed its remote commands as expected.

Performance Inspection Procedure (PIP)

PIP - Record operating data (optional)

- 1. Access the Service Commands screen within PSST. See PIP PSST access.
- 2. Select Record Operating Data and make note of the total Pacing count, 0-200J shock count, 225-325J Shock count and 360J shocks

PIP - Data Management

Data Management testing includes the following:

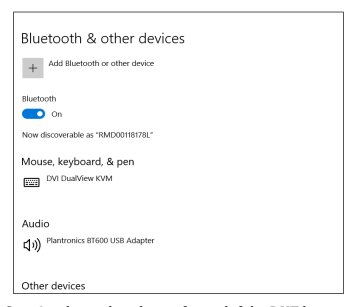
- PIP-Bluetooth functional test.
- Wi-Fi functional test.

PIP - Bluetooth functional test

Prepare PC to connect with DUT:

- 1. Disconnect the access port cable from the DUT.
- 2. On your PC, go to windows start menu and search for "Bluetooth and other devices".
- 3. Turn Bluetooth antenna On.

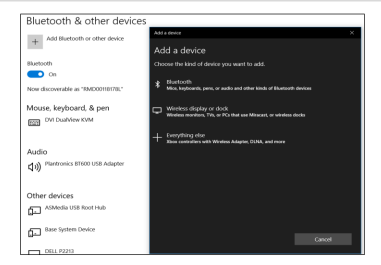
Performance Inspection Procedure (PIP)



Note: Step 3 only needs to be performed if the DUT has not been connected to the operator's PC prior. If this DUT has been connected previously, navigate to "other devices" and remove the device from the Bluetooth device list and re-add per step 3.

4. Select "Add Bluetooth or other device" then select "Bluetooth".

Performance Inspection Procedure (PIP)



To perform the PC to DUT setup through Bluetooth to the Wi-fi Config tool:

Note: Make sure access port cable is disconnected.

- 1. Launch Wi-Fi config tool application (Make sure Wi-Fi config tool is installed (see section <u>PIP-Wi-Fi config tool access</u> and launch the tool).
- 2. Sign into Wi-Fi Config tool using LIFNET credentials.
- 3. Select "Can't see your device on list?".
- 4. Select "Bluetooth" button.
- 5. Press POWER button to turn the DUT ON and follow bellow steps to go into SETUP MODE.
 - a. Press the Main Menu button at the bottom of the touchscreen and press options. Select SETUP MODE.
 - b. Enter your default passcode if prompted.
 - c. Wait until your DUT is fully rebooted.
- 6. When in SETUP MODE, click next on Wi-Fi config tool.

Performance Inspection Procedure (PIP)

- 7. Select the "Bluetooth" Button on the DUT screen located towards the bottom.
- 8. Turn on Bluetooth Antenna on DUT.
- 9. When on the DUT screen it says, "Discoverable as LIFEPAK 35 SN XXXXXXXX" Press next on the Wi-Fi config tool.
- 10. When you see the DUT, SN populated on the Wi-Fi config tool window, select it, and press next.
- 11. When prompted on the DUT, press "Connect".
- 12. Verify the SN, ID and the Code that is populated on the Wi-Fi config tool matches what's on the device screen. Press 'Confirm' on Wi-Fi config tool and the device screen.
- 13. This test is considered successful when the Device Under Test (DUT) can connect to the Wi-Fi configuration tool via Bluetooth, as indicated by the DUT's display showing 'External Tool Connected'.

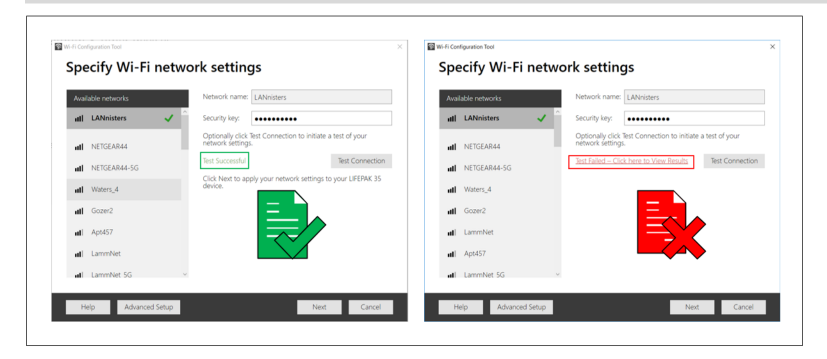
PIP - Wi-Fi functional Test

To perform the setup DUT to Wi-Fi:

Note: This assumes you have completed the Bluetooth setup. If Bluetooth connection is not desired, connect an access port cable and connect to Wi-Fi config tool.

- 1. Select "Wi-Fi" in Wi-Fi config tool. The tool will continue to read its current configured setting.
- 2. Select an available network on the Wi-Fi config tool to connect to.
- 3. Enter network's security key and press Test Connection.
- 4. Verify the "Test Successful" is populated.

Performance Inspection Procedure (PIP)



Performance Inspection Procedure (PIP)

PIP - Leakage current tests

Note: the following leakage tests can be performed if the DUT is in Setup mode from previous testing. Leakage Current testing includes the following:

- PIP Direct equipment leakage and direct applied part leakage test setup
- PIP Direct equipment leakage test single fault condition (SFC)
- PIP Direct applied part leakage test setup
- PIP Direct applied part leakage test ECG
- PIP Direct applied part leakage test Therapy
- PIP Direct applied part leakage test SpO2
- PIP Leakage current test limits

Performance Inspection Procedure (PIP)

Perform leakage current testing in accordance with the following electrical safety standards:

IEC (International Electrotechnical Commission) 62353.



Failure to properly perform these tests could result in a failure to detect excessive leakage current. Make sure you are familiar with your test equipment and these test performance procedures.

Leakage – Current flow induced by the application of high voltage to a material or object with high dielectric strength.

Earth Ground – Third wire ground.

Normal Condition (N.C.) – AC voltage is applied in either normal or reversed polarity (that is, measurements made with the POLARITY switch in both NORMAL [NC] and REVERSED [RM] positions). The earth ground is intact during these measurements.

Single Fault Condition (S.F.C.) – AC voltage is applied in either normal or reversed polarity (that is, measurements made with the POLARITY switch in both NORMAL [NC] and REVERSED [RM] positions). The earth ground is NOT intact during these measurements.

Safety Analyzer setup instructions are specific to the Fluke Biomedical ESA612.

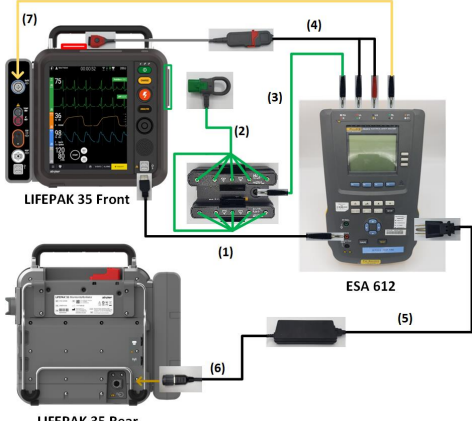
Performance Inspection Procedure (PIP)

PIP - Leakage Current Test Setup (ECG 3 wire through 10 wire)

Establish the Leakage Current Test setup as shown in the following Figure 30:

CAUTION: POSSIBLE EQUIPMENT DAMAGE

Do not defibrillate when connected to the safety analyzer.



LIFEPAK 35 Rear

Figure 30

Performance Inspection Procedure (PIP)

PIP - LIFEPAK 35 Leakage Current Test Setup with 3-wire to 10-Wire ECG

- 1. Connect a banana cable between the DUT SYS GND (3344955-000) and the Safety Analyzer V/Ohm/A output.
- 2. Connect the customer ECG Lead III wire (11111-000031), 5 wire(1111-000029 or 1111-000030) or 10 wire (11111-000036 and 11111-000037) cable between the DUT and the 1210 box.
- 3. Connect the 1210 box to the Safety Analyzer at RA jack with the banana plug cable (Pomona P/N B-24-2 or equivalent).
- 4. Connect the Therapy cable (11113-000007 and 3335630-001) between the DUT and the Safety Analyzer at LL and LA jacks.

Note: Auxiliary power adaptor required to perform Leakage Current tests. Each device is provided an auxiliary power adaptor with the device when purchased.

- 5. Connect the AC power (P007-L03 or equivalent) from the DUT power adapter to the Safety Analyzer AC output.
- 6. Connect the Auxiliary power adapter (41335-000001) from the device power adapter to the back of the DUT.
- 7. Connect the SpO2 Leakage cable (3335631-000) between the device and the Safety Analyzer at RL jack.
- Install 2 LIFEPAK FLEX batteries into the DUT.
- 9. Power on DUT.

Note: The USB communications cable connected between the service PC and data port on the DUT must be disconnected. Failure to disconnect will result in failed leakage test.

10. Refer to the actual setup in Figure 31 below for reference:

Performance Inspection Procedure (PIP)

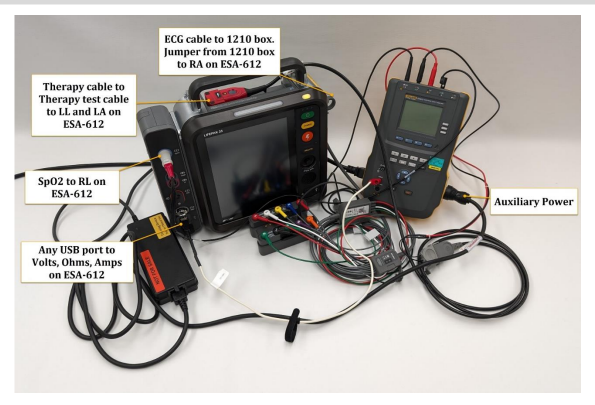


Figure 31

PIP - Leakage current test setup (13 wire)

Establish the Leakage Current Test setup as shown in the following Figure 32:



CAUTION

POSSIBLE EQUIPMENT DAMAGE

Do not defibrillate when connected to the safety analyzer.

Performance Inspection Procedure (PIP)

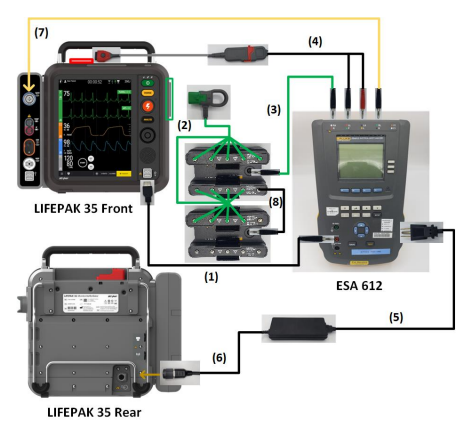


Figure 32

PIP - LIFEPAK 35 Leakage Current Test Setup with 13 Wire ECG instructions:

- 1. Connect a banana cable between the device SYS GND 3344955-000 (Any USB Port) and the Safety Analyzer V/Ohm/A output.
- 2. Connect the customer ECG 13 wire cable (11111-000036, 11111-000037 and 11111-000041) between the device and the 2 1210 boxes shown above.
- 3. Connect the 2 1210 boxes as shown above by using 3305684-000.

Performance Inspection Procedure (PIP)

- 4. Connect the 1210 box to the Safety Analyzer at RA jack with the banana plug cable (Pomona P/N B-24-2 or equivalent).
 - Note: Auxiliary power adaptor required to perform Leakage Current tests. Each device is provided an auxiliary power adaptor with the device when purchased.
- 5. Connect the Therapy cable (11113-000007 and 3335630-001) between the device and the Safety Analyzer at LL and LA jacks.
- 6. Connect the AC power (P007-L03 or equivalent) from the device power adapter to the Safety Analyzer AC output.
- 7. Connect the Auxiliary power adapter (41335-000001) from the device power adapter to the back of the DUT.
- 8. Connect the SpO2 Leakage cable (3335631-000) between the device and the Safety Analyzer at RL jack.
- 9. Install 2 LIFEPAK FLEX batteries into the device.
- 10. Power on DUT.

Note: The USB communications cable connected between the service PC and data port on the DUT must be disconnected. Failure to disconnect will result in failed leakage test.

11. Refer to the actual setup in Figure 33 below for reference:

Performance Inspection Procedure (PIP)



Figure 33

PIP - Direct Equipment Leakage and Direct Applied Part Leakage Test Setup

To perform the Direct Equipment Leakage and Direct Applied Part Leakage tests in accordance with IEC 62353, set up the Safety Analyzer as follows:

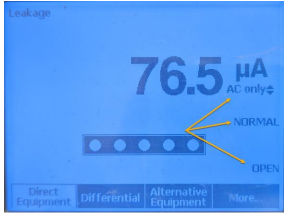
• Press the **SETUP** button on the safety analyzer.

Performance Inspection Procedure (PIP)

- Press the **F4/MORE** button.
- Press the **F2/INSTRUMENT** button.
- Press the **F1/STANDARD** button.
- Press the **UP/DOWN** arrows to select the 62353 standards.
- Press the **DONE** button.

PIP - Direct Equipment Leakage Test - single fault condition (SFC)

- 1. With the ESA-612 safety analyzer ON and set to the correct standard.
- 2. Press the μA button on the safety analyzer.
- 3. Press the **F1/DIRECT EQUIPMENT** button on the Safety Analyzer an
- 4. Ensure analyzer is set to measure AC only. This option is set using the arrow up/down buttons and is displayed to the right of the displayed results.
- 5. Press the polarity button changing the polarity status from "Off" to "Normal".
- 6. Press the earth button from "Closed" to "Open"



7. Verify the device power adapter LED is ON.

Performance Inspection Procedure (PIP)

- 8. Turn the DUT on.
- 9. Verify the measured current is between 15 μ A and 490 μ A (120 Vac) or between 15 μ A and 490 μ A (240 Vac).
- 10. Change the polarity from normal to reverse.
- 11. Verify the measured current is between 15 μA and 490 μA (120 Vac) or between 15 μA and 490 μA (240 Vac).
- 12. Record fail measurement on the check list or higher measurement of the two tests.

PIP - Direct Applied Part Leakage Test Setup

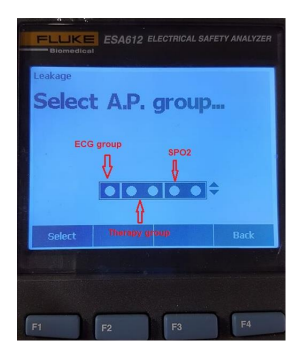


During Direct Applied Part Leakage tests, high voltage is present on the Safety Analyzer electrode snaps. Do not touch snaps or device connections during these tests.

Performance Inspection Procedure (PIP)

To set up the Safety Analyzer to measure Direct Applied Part Leakage:

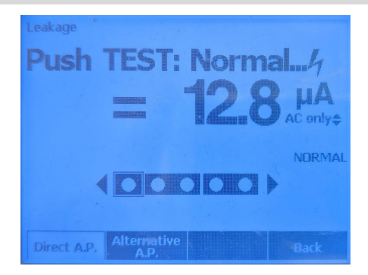
- Press the μA button on the safety analyzer.
- Press the **F4/MORE** button.
- Press the **UP/DOWN** arrows to select the appropriate A.P. groups as shown in Figure.
- Press **F1/SELECT** then F1/Direct A.P.



PIP - Direct Applied Part Leakage Test - ECG [→] (type CF)

- 1. Turn the DUT ON.
- 2. Press the **LEFT/RIGHT** arrows to select the RA lead A.P. group. This is indicated with an outline around the first snap icon on the ESA-612 display.

Performance Inspection Procedure (PIP)



- 3. Ensure the polarity is set to Normal.
- 4. Verify the device power adapter LED is ON.
- 5. Press the **TEST** button to measure the Direct Applied Part Leakage current.
- 6. Verify the device power adapter LED is ON.
- 7. Verify the measured current is between 5 μA and 50 μA (120 and 240 Vac).
- 8. Change the polarity to reverse.
- 9. Press the **TEST** button to measure the Direct Applied Part Leakage current.
- 10. Verify the measured current is between 5 μ A and 50 μ A (120 and 240 Vac).
- 11. Record fail measurement on the check list or higher measurement of the two tests.

PIP - Direct Applied Part Leakage Test - Therapy (type BF)

- 1. Turn the DUT ON.
- 2. Press the **LEFT/RIGHT** arrows to select the RL lead A.P. group. This is indicated with an outline around the fourth and fifth snap icon on the ESA-612 display.

Performance Inspection Procedure (PIP)

Note: The A.P. group should be set up to measure the combined leakage of the LL and LA leads.

- 3. Ensure the polarity is set to Normal.
- 4. Verify the DUT power adapter LED is ON.
- 5. Press the **TEST** button to measure the Direct Applied Part Leakage current.
- 6. Verify the measured current is between 5 μA and 5000 μA (120 and 240 Vac).
- 7. Change the polarity to reverse.
- 8. Press the **TEST** button to measure the Direct Applied Part Leakage current.
- 9. Verify the measured current is between 5 μ A and 5000 μ A (120 and 240 Vac).

10. Record fail measurement on the check list or higher measurement of the two tests.

PIP - Direct Applied Part Leakage Test - SpO2 [→] (type BF)

Note: Execute this test if the LIFEPAK 35 is equipped with SpO₂.

- 1. Turn the DUT ON.
- 2. Press the **LEFT/RIGHT** arrows to select the RL lead A.P. group. This is indicated with an outline around the fourth and fifth snap icon on the ESA-612 display.
- 3. Ensure the polarity is set to Normal.
- 4. Verify the DUT power adapter LED is ON.
- 5. Press the **TEST** button to measure the Direct Applied Part Leakage current.
- 6. Verify the measured current is between 5 μ A and 5000 μ A (120 and 240 Vac).
- 7. Change the polarity to reverse.
- 8. Press the TEST button to measure the Direct Applied Part Leakage current.
- 9. Verify the measured current is between 5 μ A and 5000 μ A (120 and 240 Vac).
- 10. Record fail measurement on the check list or higher measurement of the two tests.

Performance Inspection Procedure (PIP)

PIP - Leakage current test limits

TABLE - IEC 62353 Leakage Test Limits:

Leakage Test to be Performed	Test Conditions	Range at 120V, 60HZ	Range at 240V, 50HZ
ECG Direct Applied Part	Normal	5 - 50 μA	5 - 50 μA
	Reversed	5 - 50μA	5 - 50μA
Therapy (Apex, Sternum) Direct Applied Part	Normal	5 - 5000 μA	5 - 5000 μA
	Reversed	5 - 5000 μA	5 - 5000 μA
SPO ₂ Direct Applied Part	Normal	5 - 5000 μA	5 - 5000 μA
	Reversed	5 - 5000 μA	5 - 5000 μA
Direct Equipment Leakage	Normal, Open Earth	15 - 490 μA	15 - 490 μΑ
	Reversed, Open Earth	15 - 490 μA	15 - 490 μΑ

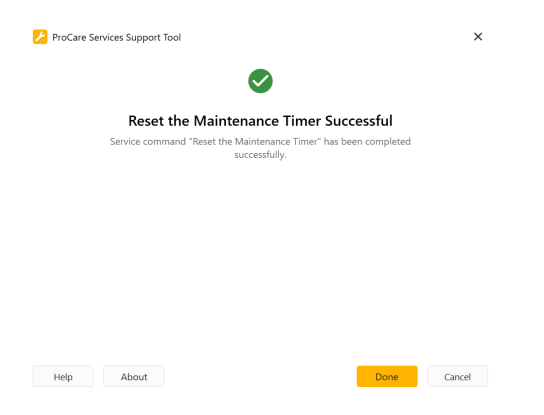
PIP - Reset Maintenance Timer

Access the Service Commands screen within PSST. See <u>PIP - PSST access</u>.

Select Reset Maintenance Timer in the Service Commands screen.

Confirm "Reset the Maintenance Timer" has been completed successfully as shown below:

Performance Inspection Procedure (PIP)





Performance Inspection Procedure (PIP)

Specifications are subject to change without notice.

For further information, call Stryker at 1 800 STRYKER or visit stryker.com

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