

# ForceTriad<sup>™</sup> PM Procedure Using ESU-2400 Autosequence



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## WARNING - USERS

The ESU-2400 is for use by skilled technical personnel only.

# WARNING - USE

The ESU-2400 is intended for testing only and should never be used in diagnostics, treatment or any other capacity where it would come in contact with a patient.

# WARNING - USE

Never touch exposed metal surfaces on test leads or other current-carrying parts while the ForceTriad<sup>™</sup> is activated.

# **WARNING - MODIFICATIONS**

The ESU-2400 is intended for use within the published specifications. Any application beyond these specifications or any unauthorized user modifications may result in hazards or improper operation.

# **WARNING - CONNECTIONS**

All connections to patients must be removed before connecting the ForceTriad<sup>™</sup> to the ESU-2400. A serious hazard may occur if the patient is connected when testing with the ESU-2400. Do not connect any leads from the patient directly to the ESU-2400 or ForceTriad<sup>™</sup>.

# **NOTICE – TRADEMARKS**

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### OVERVIEW

This guide walks the operator through the Autosequence for the Covidien ForceTriad<sup>™</sup> PM procedure. The cables and accessories used in this Autosequence come from the standard ESU-2400 accessory kit (BC20-00130) and the optional ForceTriad<sup>™</sup> PM Accessory kit (BC20-00131).



Standard Accessory Kit, BC20-00130:

Optional ForceTriad<sup>™</sup> PM Accessory Kit, BC20-00131



### EQUIPMENT LIST

The following equipment is required to perform the ForceTriad<sup>™</sup> PM procedure using the ESU-2400:

- Covidien ForceTriad<sup>™</sup> (DUT, Software Version 3.50)
- BC Biomedical ESU-2400 (Software Version 1.0.3.15 or higher)
- ForceTriad<sup>™</sup> Monopolar Footswitch
- ForceTriad<sup>™</sup> Bipolar Footswitch
- ForceTriad<sup>™</sup> LigaSure<sup>™</sup> Handpiece
- ForceTriad<sup>™</sup> LigaSure<sup>™</sup> Footswitch
- Standard two-button or ForceTriVerse<sup>™</sup> electrosurgical pencil
- UFP Adapter (included in BC20-00131 accessory kit)
- External 200 Ohm 250 Watt Load (included in BC20-00131 accessory kit)
- RS-232 Serial Communications cable (comes with ESU-2400)
- Test cables from BC20-00130 accessory kit (comes with ESU-2400)
- Test cables from BC20-00131 accessory kit (recommended)
- Digital Multi Meter (DMM)
- Safety Analyzer (for low frequency leakage testing) (BC recommends the BC Biomedical SA-2005)

### LOADING THE AUTOSEQUENCE

Starting from the ESU-2400 Main Screen, press Autosequences



From the autosequence menu, press Select Autosequence

2	Autosequence Menu
	Select Autosequence
	View Saved Test Data
	Create New Autosequence

The open file filter will show Autosequence Setup (\*.seq) by default. Change the filter to show Secure Sequence (\*.ssq).

Select Autosequence File to Open	Select Autosequence File to Open		
OK Cancel C: 🥪 🗙 🛅 🚍	OK Cancel C: 🥪 🗙 渣 🖄 🚍		
\Configuration	\Configuration		
Name Date Modified	Name Date Modified		
Archive	Covidien_ForceTriad_PM.ssq 05/02/2012 06:53 AM		
Name:	Name:		
Filter: Autosequence Setup (*.seq)	Filter: Secure Sequence (*.ssq)		

Select the file Covidien\_ForceTriad\_PM.ssq and press OK. After the sequence is loaded, the screen will display the list of tests that will be performed. Press the Start Test button to begin the PM procedure.

$\mathfrak{D}$	New 📄 🦾 Start Te	st
Covidie	en_ForceTriad_PM	
Step 1	Inspecting Footswitches	~
Step 2	Inspecting the Power Cord	-
Step 3	Inspecting Internal Components	
Step 4	Inspecting the Rear Panel	
Step 5	Testing the System	
Step 6	Inspecting the Front Panel	
Step 7	Verifying the Audio	
Step 8	Testing the Low Voltage Power Supply	
Stop 0	Varifuing REM Stop 4	*

You will be prompted to enter information about the ForceTriad<sup>™</sup>. You can enter information by pressing on the text entry box. You can use the on-screen keyboard, USB keyboard, or USB barcode reader to enter information about the ForceTriad<sup>™</sup>. Press the Right Arrow to begin the test.



Autosequence Step 1/102 Operator Instruction	
Inspecting Footswitches	
1. Remove the footswitch from the system.	^
<ol><li>Inspect the connector for damage or corrosion.</li></ol>	
3. Inspect the footswitch for damage.	
4. Reconnect the footswitch.	
	~
Abort Show Meter 🔰 🗌 Pass	$\Box$

### **RUNNING THE AUTOSEQUENCE**

When running the Autosequence, the screen of the ESU-2400 has two display modes. One is for showing the instructions to the user and the other is for showing the measurement. The following is an example of these screens along with a description of each part.



In this section of the guide each step of the Autosequence is separated into three blocks; the Step Header, Instructions, and Connections. The step header identifies the basic function of the step and which step or steps are being described.

Step Number(s)

Step Description

Instructions

These instructions tell the user what needs to be done to perform the step. These instructions are a summary of what is shown on the ESU-2400 screen. The user should follow the instructions on the screen and use the guide as support for how to interface with the ForceTriad<sup>TM</sup>.

#### Connections

This section shows the user how to make the connections between the ESU-2400 and ForceTriad<sup>™</sup>. Not every step description has this section

#### Step Number 1-2

ForceTriad<sup>™</sup> Inspections

Instructions

These steps involve physical inspection of the footswitches and power cord. Follow the ESU-2400 on-screen instructions to perform these steps.

On each step, use the scroll bar on the right side of the screen to view and follow the instructions. After you have completed the instructions, press on the Pass or Fail checkbox to mark the results of the test. Then press the Right Arrow to proceed to the next step.

Step Number 3

Internal Inspections

Instructions

These steps involve physical inspection of the internal components and connectors of the generator and generator wiring. Follow the ESU-2400 on-screen instructions to perform this step.

Use the scroll bar on the right side of the screen to view and follow the instructions. After you have completed the instructions, press on the Pass or Fail checkbox to mark the results of the test. Then press the Right Arrow to proceed to the next step

#### Connections

You will need to remove the generator's cover for this step. There are four screws on the back of the generator that need to be removed before the cover can be slid back and off the generator.



#### Step Number 4-7

ForceTriad<sup>™</sup> Inspections

#### Instructions

These steps involve physical inspection of the generator and generator accessories. You will be checking the front panel connectors, rear panel connectors, footswitches, accessories, and internal components of the generator. Follow the on-screen instructions to perform these steps.

On each step, use the scroll bar on the right side of the screen to view and follow the instructions. After you have completed the instructions, press on the Pass or Fail checkbox to mark the results of the test. Then press the Right Arrow to proceed to the next step

Testing Low Voltage Power Supply

Instructions

You will need a DMM to measure internal ForceTriad<sup>™</sup> power supplies. The connections are described on the screen. The following pictures may help in finding the required test points.

#### Connections +5V Supply

+12V Supply

Ű.



-12V Supply



After the supplies have been measured, Turn Off the ForceTriad<sup>™</sup>, reinstall the ForceTriad<sup>™</sup> Cover and Connect the Serial cable between the ESU-2400 and ForceTriad<sup>™</sup>.





Turn the ForceTriad<sup>™</sup> back on and wait for the system to finish booting. Then select the Pass or Fail status of the step and the right arrow to advance to the next step.



#### Monopolar 1 Cut Cross Coupling

#### Instructions

Connect the Monopolar 1 output from ForceTriad<sup>™</sup> to one end of the 200 ohm external load. Connect the other end of the external load to the ESU-2400 Dispersive 1 port. Connect the ForceTriad<sup>™</sup> REM port to the ESU-2400 Active port. On the ESU-2400 press the Show Meter button and then the Capture button.

#### Connections





Step Number 17

Monopolar 1 Spray Cross Coupling

Monopolar 2 Cut Cross Coupling

#### Instructions

Move the short jumper lead from Monopolar 1 output to Monopolar 2 output. Don't change any connections on the ESU-2400. On the ESU-2400 press the Show Meter button and then the Capture button.

#### Connections



Step Number 19

Monopolar 2 Spray Cross Coupling

Instructions

No action from user is required.

Step Number 20

UFP Cut Cross Coupling

#### Instructions

Move the short jumper lead from Monopolar 2 output to the UFP output port using the UFP Adapter in the BC20-00131 accessory kit. Don't change any connections on the ESU-2400. On the ESU-2400 press the Show Meter button and then the Capture button.

#### Connections



Step Number 22

UFP Spray Cross Coupling

Instructions No action from user is required.

**Bipolar Cut Cross Coupling** 

#### Instructions

Remove the UFP adapter from the UFP port. Connect the ESU-2400 Active lead to one end of the external load. Connect the other end of the external load to the left tine Bipolar port. Connect the right tine Bipolar output of the ForceTriad<sup>™</sup> to the Dispersive 1 port on the ESU-2400. On the ESU-2400 press the Show Meter button and then the Capture button.

#### Connections





#### Step Number 23

Bipolar Spray Cross Coupling

Ligasure<sup>™</sup> 1 Cross Coupling

#### Instructions

Move the short jumper lead from left tine Bipolar port to the left tine LigaSure 1 output of the ForceTriad<sup>™</sup>. Connect the right tine LigaSure 1 output of the ForceTriad<sup>™</sup> to the Dispersive 1 port on the ESU-2400. On the ESU-2400 press the Show Meter button and then the Capture button.

Connections



Step Number 25

LigaSure<sup>™</sup> 1 Spray Cross Coupling

Instructions No action from user is required.

Step Number 26

LigaSure<sup>™</sup> 2 Cross Coupling

Instructions

Move the short jumper from the LigaSure 1 output of the ForceTriad<sup>™</sup> to the left tine LigaSure 2 output of the ForceTriad<sup>™</sup>. Connect the right tine LigaSure 2 output of the ForceTriad<sup>™</sup> to the Dispersive 1 port on the ESU-2400. On the ESU-2400 press the Show Meter button and then the Capture button.

Connections



LigaSure<sup>™</sup> 2 Spray Cross Coupling

Instructions

No action from user is required.

Step Number 28

Monopolar 1 Cut Pure 300W

#### Instructions

Connect the Monopolar 1 output to the ESU-2400 Active port. Connect the REM port to the Dispersive 1 and Dispersive 2 ports. On the ESU-2400 press the Show Meter button and then the Capture button.

#### Connections





Step Number 29- 32

Monopolar 1 Output Power

Monopolar 2 Cut Pure 300W

#### Instructions

Move the yellow cable from the Monopolar 1 output to the Monopolar 2 output. On the ESU-2400 press the Show Meter button and then the Capture button.

Connections



UFP Cut Pure 10W

#### Instructions

Move the yellow cable from the Monopolar 2 output to the UFP output using the UFP Adapter. On the ESU-2400 press the Show Meter button and then the Capture button.

Connections



Step Number 37- 47

UFP Output Power

Analyzer

#### Instructions

Disconnect all test cables. Connect the Autobipolar cable from the bipolar output to the ESU-2400 Active and Dispersive 1 ports. Connect a bipolar footswitch to the ForceTriad<sup>™</sup>. Follow the ESU-2400 on-screen instructions. Select the Pass or Fail checkmark and then the right arrow to advance to the next step.

#### Connections



#### Step Number 49

Autobipolar Footswitch mode.

Instructions

Activate the ForceTriad<sup>™</sup> using a bipolar footswitch. Then release the footswitch. The generator output should stay on. Disconnect one test cable from the ESU-2400, the bipolar output should turn off. If so, press the Pass Check mark on the ESU-2400 and the test will automatically proceed.

Step Number 50-64

Autobipolar and Manual Bipolar tests.

LigaSure™ 1 1.0A

#### Instructions

Disconnect bipolar test cable. Connect the LigaSure™ 1 output to the ESU-2400 Active and Dispersive 1 ports . On the ESU-2400 press the Show Meter button and then the Capture button.

#### Connections



Step Number 66-67

LigaSure™ 1 Output test

Instructions

No action from user is required.

Step Number 68

LigaSure™ 2 1.0A

#### Instructions

Move the LigaSure  $\mathbb{M}$  1 output cables to the LigaSure  $\mathbb{M}$  2 output. On the ESU-2400 press the Show Meter button and then the Capture button.

Connections



Step Number 69-70

LigaSure™ 2 Output test

Instructions

No action from user is required.

### LigaSure™ 2 Left Tine Leakage

#### Instructions

Remove the blue cable from the right tine LigaSure<sup>™</sup> 2 output and ESU-2400 Dispersive 1 port. Connect the ESU-2400 Earth Ground port to the Ground lug on the back of the ForceTriad<sup>™</sup>. On the ESU-2400 press the Show Meter button and then the Capture button.

#### Connections





#### Step Number 72

LigaSure<sup>™</sup> 2 Right Tine Leakage

#### Instructions

Move the test cable from the LigaSure<sup>™</sup> 2 Left tine to the right tine. Do not change any connections on the ESU-2400. On the ESU-2400 press the Show Meter button and then the Capture button.



LigaSure™ 1 Left Tine Leakage

#### Instructions

Move the test lead from the LigaSure<sup>™</sup> 2 output to the LigaSure<sup>™</sup> 1 Left tine. On the ESU-2400 press the Show Meter button and then the Capture button.

#### Connections



Step Number 74

LigaSure<sup>™</sup> 1 Right Tine Leakage

Instructions

Move the test cable from the LigaSure<sup>™</sup> 1 Left tine to the right tine. Do not change any connections on the ESU-2400. On the ESU-2400 press the Show Meter button and then the Capture button.

Connections



Bipolar Left Tine Leakage

#### Instructions

Move the test lead from the LigaSure<sup>™</sup> 1 output to the Bipolar Left Tine output. On the ESU-2400 press the Show Meter button and then the Capture button.

Connections 200 Step Number 76-77 Bipolar Left Tine Leakage Instructions No action from user is required. Step Number 78 Bipolar Right Tine Leakage Instructions Move the test lead from the Bipolar Left Tine output to the Bipolar Right Tine output. On the ESU-2400 press the Show Meter button and then the Capture button. Connections

Step Number 79-80

Bipolar Right Tine Leakage

Monopolar 1 Leakage

#### Instructions

Move the test lead from the Bipolar Right Tine output to the Monopolar 1 output. On the ESU-2400 press the Show Meter button and then the Capture button.

Connections



Step Number 82-85

Monopolar 1 Leakage

Instructions

No action from user is required.

Step Number 86

Monopolar 2 Leakage

Instructions

Move the test lead from the Monopolar 1 output to the Monopolar 2 output. On the ESU-2400 press the Show Meter button and then the Capture button.

Connections



Step Number 87-90

Monopolar 2 Leakage

UFP Leakage

#### Instructions

Move the test lead from the Monopolar 2 output to the UFP output using the UFP Adapter. On the ESU-2400 press the Show Meter button and then the Capture button.

Connections



Step Number 92-95

UFP Leakage

Instructions

No action from user is required.

Step Number 96

Patient Return Leakage

Instructions

Remove the test lead from the UFP output. Connect the REM port to the ESU-2400 Dispersive 1 and Dispersive 2 ports. On the ESU-2400 press the Show Meter button and then the Capture button.

Connections



Step Number 97-100

Patient Return Leakage

#### Low Frequency Leakage

#### Instructions

Disconnect the test leads from the ESU-2400 and ForceTriad<sup>™</sup>. Using a safety analyzer, perform the low frequency leakage measurements as described on the ESU-2400 screen. Check the appropriate Pass or Fail checkbox based on the results of the low frequency leakage tests. Then press the Right Arrow to continue the test.



Step Number 102

Valleylab Exchange

#### Instructions

Dock the ForceTriad<sup>™</sup> to Valleylab Exchange to log any changes to the system. The ForceTriad<sup>™</sup> Energy Platform User's Guide contains instructions for docking to Valleylab Exchange. Check the appropriate Pass or Fail checkbox based on the status of the Valleylab Exchange and then press the Right Arrow to show the test results.

The test can then be printed or saved. Note: PDF files cannot be viewed on the ESU-2400. .tst files can only be viewed on the ESU-2400.

### USER GUIDE REVISIONS

#### Revision # Revisions Made

Rev 01OriginationRev 02Pictures Updated, Format Updated, Miscellaneous Edits

### NOTES

# NOTES



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