

Single Plug Bipolar Testing Tool

Product Number: G1200008

Email: Orders@USEndoscopy.com

Phone: 1-800-769-8226

Purpose of the product:

This product is intended to be used by biomedical and other medical device testing professionals. It is intended to be used in the bipolar output testing of electrosurgery generators that have only single plug bipolar ports. These generators are commonly intended for use in flexible (GI) endoscopy settings. It may be difficult to test the bipolar outputs on these units if the biomedical professional only has available testing devices with a two prong (banana plug) connector.

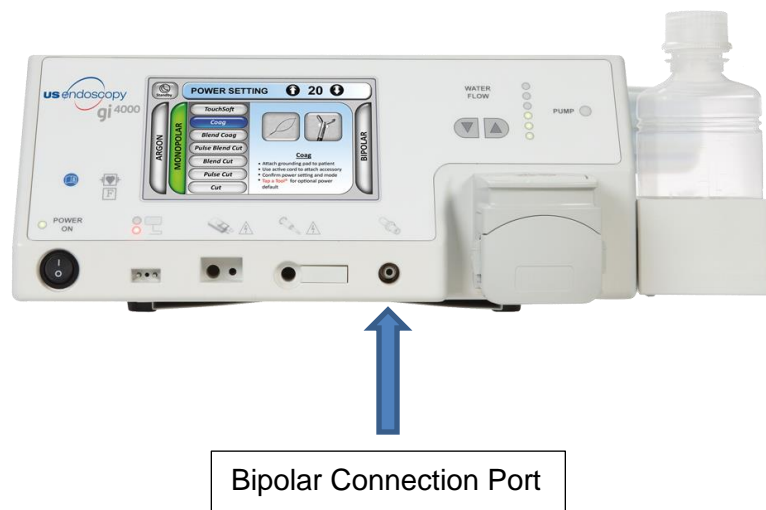


Instructions for Use:

The Single Plug Bipolar Testing Tool provides a readymade solution for adapting single connection bipolar electrosurgical units (ESU) to the ESU analyzer. The tool splits the bipolar output onto two individual leads with banana jack connectors.

- Connect the Single Plug Bipolar Testing Tool to the bipolar output on the ESU.
- Connect the two individual leads to the inputs on the ESU analyzer.
- Follow the ESU manufacturer's directions to analyze the bipolar output of the ESU.

Below: A US Endoscopy *gi4000* ESU. The arrow indicates the bipolar connection port.



This information is to be used as a reference only. Review the instructions for use prior to using the device.

US Endoscopy is a subsidiary of STERIS Corporation. Listening...and delivering solutions®, the US Endoscopy listening...and delivering solutions design, and all marks denoted with ® or ™ are registered with the U.S. Patent and Trademark Office, or trademarks owned by US Endoscopy. ©2018 US Endoscopy. All Rights Reserved.

761491 Rev. A