NOTE: This instrument tip and handle should be kept in the open position when sterilized.

Warranty

This instrument is warranted for its lifetime against defects in material and workmanship.

The warranty does not cover reinsertion, resharpensing and refurbishing, or damage caused by misuse or failure to care for the instrument as described in the package insert. It does not cover instruments if they have been repaired, refurbished or sharpened by anyone other than SILEX MEDICAL LLC.

This product warranty is in lieu of all other warranties, whether express or implied, including any warranty of merchantability or fitness for a particular purpose. The liability and remedy stated in this product warranty will be the sole liability of SILEX MEDICAL and the sole remedy available to the user for this product, whether in contract or in tort (including negligence) or otherwise, and SILEX MEDICAL will not be liable to user for any incidental or consequential damage arising out of its handling and use.

The terms of this warranty may not be modified without Silex’s express written consent.

To returned an instrument for repair, simply obtain a return authorization number from SILEX MEDICAL SERVICE DEPARTMENT and send it to our address below. We will repair the instrument or replace it at our option and return it to you.

Service: Call in the United States 1-877-694-2211 X 2

Ordering Information:
Phone: 1-877-694-2211
Fax: 1-860-621-3070
E-mail: sales@silexmedical.com

Distributed by:
SILEX MEDICAL LLC
248 Robert Porter Road
Southington, CT 06489
Phone: 1-877-694-2211
Fax: 1-860-621-3070
Visit us at: www.silexmedical.com

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CAUTION: PLEASE READ ALL INSTRUCTIONS PRIOR TO USE

INSTRUCTIONS FOR USE

Intended Use

The Laparoscopic Grasper/Dissector with monopolar electrosurgical foot switch connector is intended to be used to grasp/dissect and cauterize adventitial tissue from vessels, ducts and other structures and to create tissue planes between various ducts and arteries during laparoscopic surgery.

The Laparoscopic Scissors with monopolar electrosurgical foot switch connector is intended to be used to cut and cauterize adventitial tissue between various ducts and arteries during laparoscopic surgery.

The Endoscopic Non-Electrosurgical 5mm and 10mm Fan Retractors, 10mm Babcock Clamp, 10mm Extractor are intended to be used in endoscopic surgeries as manipulators to lift, move, clamp, extract and retract structures or adventitial tissue.

Caution

These instruments are not compatible with bipolar cautery cables and generators. They are intended only for monopolar cautery usage.

Activating this device when not in contact with target tissue or when not in position to deliver energy to target tissues for fulguration may cause capacitive coupling. Capacitive coupling could cause burns and increases risk of shock to patient.

Rx Only CAUTION: U.S. FEDERAL LAW RESTRICTS THIS PRODUCT TO BE USED BY OR ON THE ORDER OF A PHYSICIAN.

Warnings & Precautions

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Instructions for Use of Electrosurgical Capable Instruments

1. Refer to generator manufacturer's instructions prior to use.
2. Apply grounding pad to patient and properly connect to generator.
3. Attach monopolar electrosurgical active cord to electrosurgical connection on the instrument's handle and adjust the power, using lowest dial setting to achieve the desired surgical effect. Check ground and connectors before increasing generator setting. Increase generator setting slowly if more current is desired.

Cleaning/Maintenance

1. Rinse the instrument and wash for 1 minute in warm soapy water after each use.
2. Immerse instrument in freshly prepared enzymatic detergent solution (see note below on how to prepare it) for 2 minutes and use a soft-bristled brush to clean gross debris. A review of current literature on the particular procedure is suggested prior to surgery.
3. Prior to each use inspect the laparoscopic instrument for defects. Damage is evident, do not use the instrument; return to SILEX MEDICAL LLC for repair/replacement.

Sterilization

Open flush port cap prior to sterilization. Each institution is responsible for determining the efficacy of the sterilization schedule used to sterilize this laparoscopic instrument. The following is provided for informational purposes. The instrument can be sterilized by standard autoclaving. The device should be wrapped in a lint-free surgical towel or qualified autoclave package and sterilized using standard steam gravity sterilization for 30 minutes at 250°F (121°C).

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Instructions for Use of Usable Instruments

1. Prior to use, clean and sterilize instrument as per instructions.
2. Inspect instrument for any signs of defects.
3. Under laparoscopic visualization, insert instrument through appropriate sleeve, advancing until desired depth is obtained.
4. Actuate handle to grasp, cut, move, etc. (See No. 1.)

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