

Do more with less!

✓ 1 universal bipolar RF resecting device to remove intrauterine pathology means **less inventory**

✓ 1 reusable hysteroscope to reprocess means **less supply cost** and a **"Green OR"**¹

✓ 1 bag of saline filtered and recirculated means **less medical waste**

✓ 1 fluid management accessory means **less complex setup** and **no canisters**

Now with optional Fluid Deficit Readout

SYMPHION[®]
Operative Hysteroscopy System



Scan the QR code or visit
MinervaSurgical.com to learn more



INDICATIONS: The Symphion System is intended for resection and coagulation of uterine tissue such as intrauterine polyps and myomas using a bipolar resecting device by distending the uterus with saline to facilitate viewing with a hysteroscope during diagnostic and operative hysteroscopy and providing fluid management through either the closed loop recirculation of filtered distension fluid or non-recirculating/non-filtered distension fluid. The Symphion Hysteroscope is intended to provide the physician with a means for endoscopic diagnostic and therapeutic surgical procedures. It is indicated for use in diagnostic examination and therapeutic surgical procedures of, but not limited to, urology and gynecology. The Fluid Deficit Readout is only compatible for use with Symphion Controller Software version 3.0 or higher. CAUTION: Federal law (USA) restricts this device to sale by or on the order of a physician. Rx only. The physician using the system must be trained in hysteroscopy. Prior to use, consult the Instructions for Use and/or Operators Manual. For Indications and a complete list of contraindications, potential adverse events, warnings and precautions, visit www.minervasurgical.com/safety. Results and patient experience may vary. © 2024 Minerva Surgical or its affiliates. All rights reserved. Symphion is a registered trademark of Minerva Surgical, Inc.

The Only One

SIMPHION[®]
Operative Hysteroscopy System

Mechanical Blade Tissue Removal Alternatives

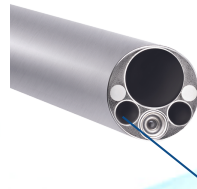
The only technology with a bipolar RF resecting device to remove intrauterine pathology and eliminate blade dulling



The only technology with a single-size, reusable hysteroscope



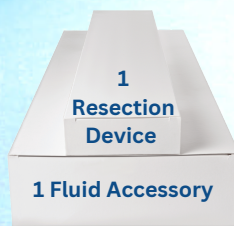
The only technology that measures pressure changes within the uterine cavity instead of the fluid control unit



Pressure Sensor



The only technology that requires fewer SKUs reducing needed shelf space



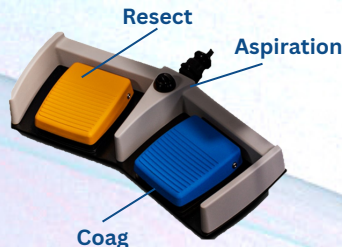
Only 2 SKUs required as inventory



Multiple device and accessory SKUs required as inventory



The only technology that includes a coagulation function to seal vessels and control bleeding



Coagulation not available with mechanical blade alternatives
(Lack of electro-surgical hemostasis capability is a recognized disadvantage)²

Scan the QR code or visit MinervaSurgical.com to learn more

