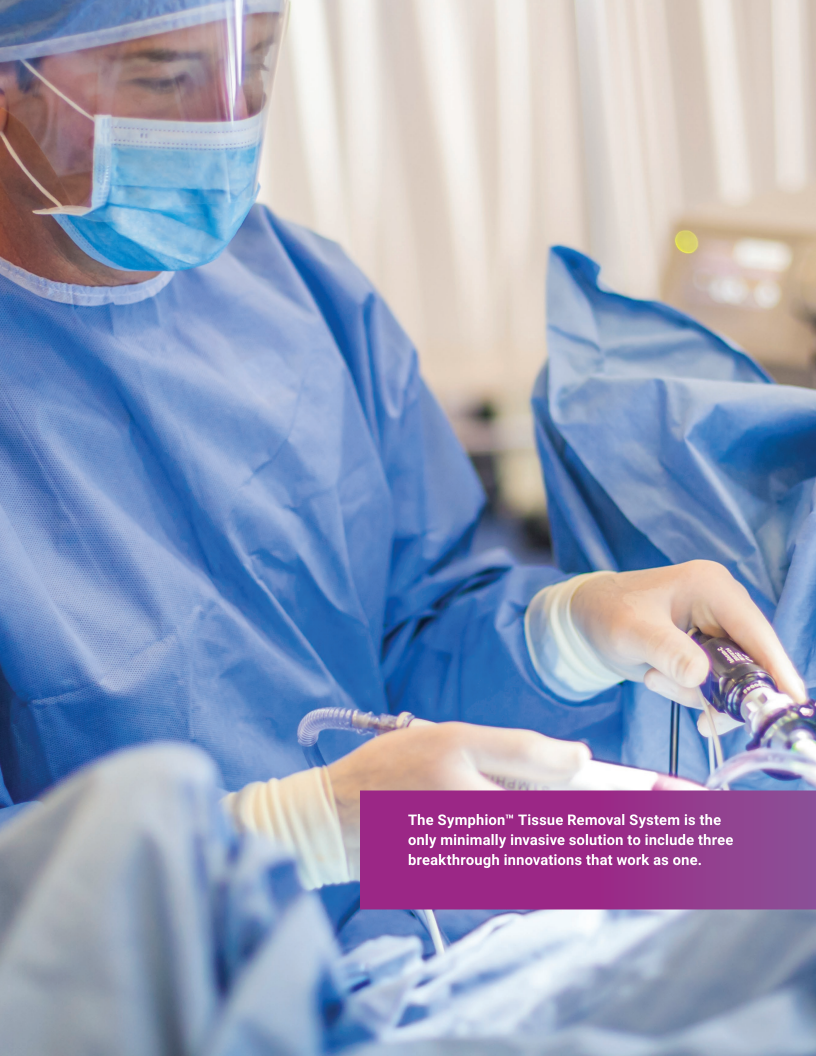


### Symphion™ Tissue Removal System





# Performance unlike any other

It's that feeling you get when everything works together.
The way it was designed. Less complexity. Fewer distractions.
More control.

The all-in-one Symphion Tissue Removal System is designed to transform the way you remove uterine tissue. It unites breakthrough fluid management, pressure monitoring and bladeless resection technologies to work together in perfect harmony. So you can focus on what matters most – your patients.

Internal uterine pressure monitoring. Continuous visualization without cavity collapse.

Self-Contained, recirculating fluid management which limits fluid exposure to the patient to under 2500mL by design.

Bladeless resection. Efficient and effective tissue removal.

## **Engineered to perform**

The Symphion System offers a level of clarity and vision never before possible.

**Direct internal uterine pressure monitoring** detects changes in pressure and works with the system to automatically adjust fluid flow and prevent cavity collapse.

**On-demand aspiration** enables you to quickly clear the visual field of any tissue fragments by stepping on a convenient foot pedal.

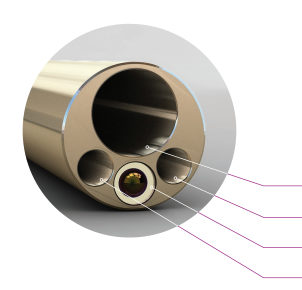
**Built-in spot coagulation** helps control bleeding to maintain continuous visualization.



See it.



Solve it.



#### One of a kind

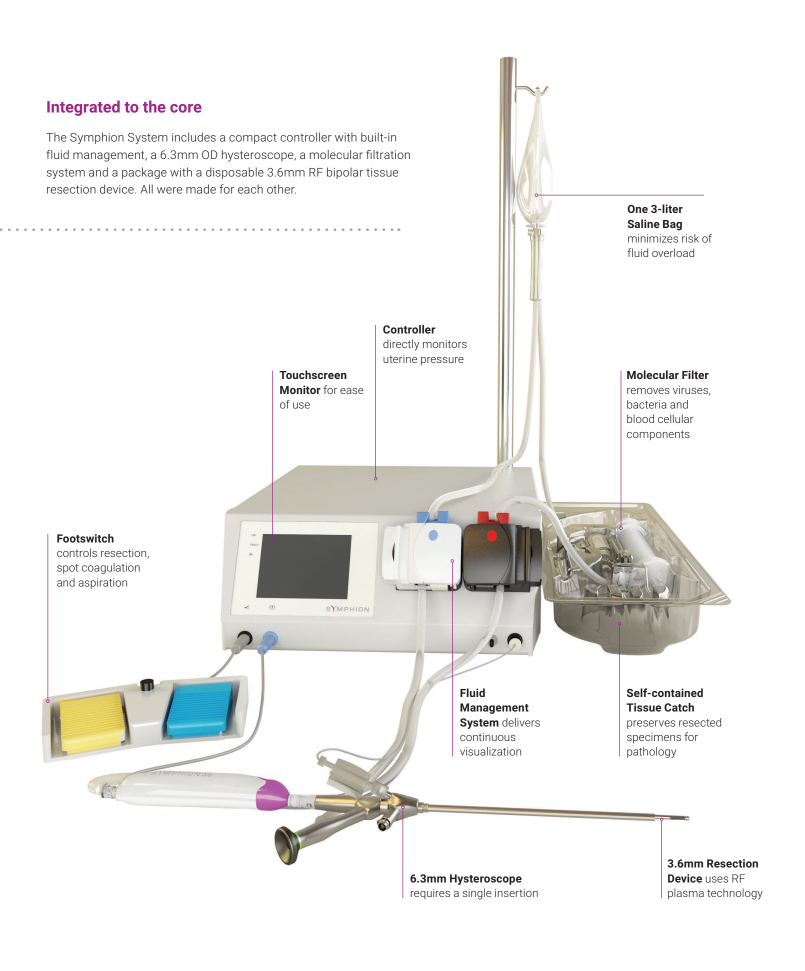
**The Symphion 6.3mm Hysteroscope** has four separate channels to address the common challenges of surgery: visibility, cavity collapse, inadequate aspiration and the ability to directly monitor uterine pressure.

Outflow/working channel for tissue resection and aspiration

Inflow channel enables adequate inflow of saline

Camera lens to guide the procedure

Dedicated uterine pressure sensor channel



# Designed with safety in mind

The Symphion System was created from the ground up to pave the way for greater safety.

A self-contained fluid management process requires just a single 3-liter saline bag to collect, filter and continuously recirculate fresh saline throughout the procedure, and limits fluid exposure to the patient to under 2500mL. At a glance, you always know how much fluid is in use. There have been no reported fluid overload events when the system is used in accordance with the DFU.

**The bladeless resecting device** minimizes uterine trauma. During resection, the thermal effect penetrates just 80.6 microns\* into the tissue. And the system's rounded tip helps reduce the risk of uterine perforation.

**An innovative anti-clogging mechanism** combines with negative pressure in the aspiration tube to continuously evacuate resected tissue from the uterine cavity.

### Streamlined procedures – for you and your patients

The Symphion System is designed to be easy to learn, simple to use and fast to set up – for surgeons and staff alike. You can take advantage of its innovative technologies to complete minimally invasive tissue removal procedures with less interruption.

With the Symphion System in your hands, you can work in harmony to transform the surgical experience for you, your staff and your patients.



#### **Physicians**

It's easy to learn, intuitive to use and streamlines the process for you and your team every step of the way.

#### **Surgical Nurses**

There are fewer components and fewer steps than any other system. A procedure requires just a single 3-liter saline bag and no canisters.

#### **Administrators**

Faster setup, less waste and seamless procedures optimize OR time and get patients on the way to recovery as soon as possible, saving valuable time and resources.

#### **Patients**

This minimally invasive tissue removal procedure requires no incision and no cuts. Short recovery time means your patients can get back to life sooner.

#### Why the Symphion System?

#### Minimize distractions.

With its unique fluid management, continuous visualization and high-speed RF plasma technology, the Symphion System helps reduce interruptions and streamline tissue removal.

#### Limit fluid overload.

The contents of a single, 3-liter saline bag are molecularly filtered and recirculated during the entire procedure, which limits fluid exposure to the patient to under 2500mL.

There are no reported fluid overload events when the system is used in accordance with the DFU.

#### Avoid cavity collapse.

This is the only system to directly monitor intrauterine pressure from inside the uterus and automatically regulate the flow to help prevent cavity collapse and maintain visibility.

#### Perform bladeless resections.

The Symphion System uses high-speed RF plasma technology instead of blades. The device is designed with a rounded end to reduce the risk of perforation. And spot coagulation lets you control bleeding.



-VARILION 24

The all-in-one Symphion System was designed and engineered for one reason only, to make **tissue** removal intuitive and seamless – for you, your staff and your patients.

Learn more at www.minervasurgical.com



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www.minervasurgical.com

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Caution: US Federal law restricts this device to sale by or on the order of a physician. The physician using the device must be trained in diagnostic hysteroscopy.

Refer to package insert provided with this product for complete Indications for Use, Contraindications, Warnings, Precautions, Adverse Events, and Instructions prior to using these products.

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