

S^YMPHION[®]
Operative Hysteroscopy System

See operative hysteroscopy
elevated to an art form

minerva[™]
The Uterine Health Company



See for yourself

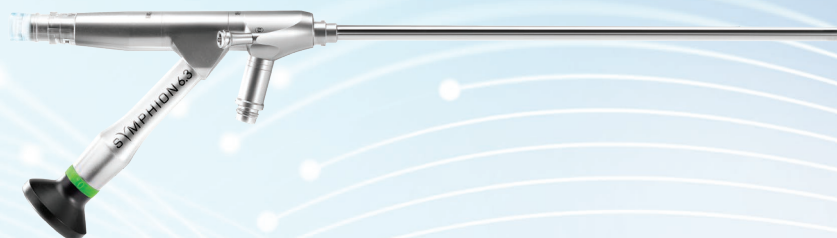
Experience the power and precision of Symphion, an intelligent operative hysteroscopy system that virtually eliminates downtime in your OR.

For a refined OR experience

Symphion is second to none



One scope



Lose the complexity

One precision plasma resection device





Gain power, precision and time

Traditional operative hysteroscopy can devour expensive OR minutes with case delays caused by unnecessarily complex systems. Excess SKUs, tangled tubes and dulled blades clutter the view of what really matters—**your patient**. Only Symphion delivers the refined surgical experience you and your patients deserve.

Our technology-first approach paved the way for a system with fewer components, a smaller footprint, and enhanced safety features. All without sacrificing experience or value.

Let's take a closer look at Symphion

The Technology

Automated intelligence monitors and adjusts intrauterine conditions directly

Instantly senses and responds to changes in cavity pressure to maintain visibility and safety

Provides two distinct modes of energy: plasma resection and on-demand coagulation

Instant and independent aspiration delivers unmatched clarity without engaging resection or raising intrauterine pressure

Software-driven, smart by design

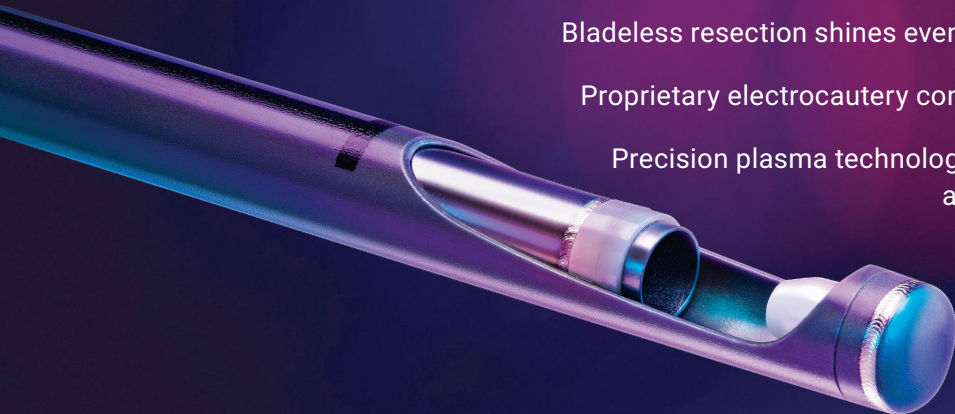
The Device

Fast, powerful, and consistent - one device, all pathologies

Bladeless resection shines even in dense and fibrous tissue

Proprietary electrocautery controls bleeders at the source

Precision plasma technology minimizes thermal spread
and maintains tissue viability



The FMA

Self-contained and compact design simplifies set-up and reduces waste

A 5 nanometer micro-filter produces ultraclean saline for recirculation

Continuous recirculation of saline physically limits fluid delivery to less than 2500mL

ZERO reported fluid overload events when used in accordance to the IFU



This small tray solves big problems

Lighten up

Limit the stress
Experience the calm of Symphon

less SKUs

less steps

less chaos

less delays

less waste

less decisions

less burden on staff

less mental overhead

No operative hysteroscopy system has fewer components and takes less time to set up than Symphion

2 SKUs

1 saline bag

0 canisters

every single time

Ordering

Catalog Number	Description
FG-0201	Symphion RD—3.6mm Resecting Device
FG-0202	Symphion FMA—Fluid Management Accessories
FG-0703	Symphion 6.3mm Hysteroscope
FG-0612	Symphion Controller

To order, contact your Minerva sales representative or place your order directly:

Call: 855-646-7874 **Fax:** 866-465-2875 **Email:** customerservice@minervasurgical.com



See for yourself

No aspect of your experience escaped our scrutiny when engineering the Symphion system. Our aim is to dramatically improve the operative hysteroscopy system for all.

Streamlined, start to finish.
Powerful and precise.
Fine-tuned for value and safety.

Call 1-855-646-7874
or visit TrialSymphion.com



We are The Uterine Health Company

Minerva designs and manufactures minimally invasive, technologically advanced devices for the modern treatment of Abnormal Uterine Bleeding (AUB). These devices treat the most common root causes of AUB while preserving the uterus.

minerva^{ES}
Endometrial Ablation System

SYMPHION[®]
Operative Hysteroscopy System

Genesys HTA[®]
Endometrial Ablation System

resectr[™]
Tissue Resection Device

To learn more about Minerva's uterine health products and tissue resection treatments, including indications, safety and warnings, please refer to the user manual or www.MinervaSurgical.com/resource-library/

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 diagnostic hysteroscopy. Prior to use, please see the complete "Directions for Use" for more information on Indications, Contraindications, Warnings, Precautions, Adverse Events, and Operator's Instructions. All trademarks are the property of their respective owners.