

Deliver a visible difference

Continuous visualization for a safe and simple endometrial ablation



Safety and confidence with direct visualization

See and evaluate the uterine cavity under hysteroscopic guidance before, during, and after treatment with Genesys HTA.



Uterine cavity prior to ablation

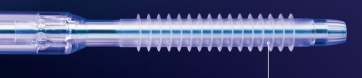




Designed for versatility

The ProCerva procedure sheath creates a cervical seal with 16 silicone fins that conform to the canal, and in the absence of perforation a Seal Integrity Check verifies the cervical seal prior to treatment.

Compact cassette controls temperature, circulates saline, and detects fluid loss during treatment.



16 silicone fins



Software console displays status indicators and graphic instructions for setup and treatment.





Proven reliabilty

0.1% rate of clinically significant unintended thermal effects was far less than the 0.42% projected by the FDA.¹

No exposed heating element in the uterine cavity.

A tapered tip aids in debris handling and helps prevent clogging of the ProCerva® sheath and tubing.



Effective treatment

Free flowing saline conforms to normal and irregular uterine cavities for a complete endometrial surface area ablation.²

The Genesys HTA™ System has the highest Phase III clinical amenorrhea rates at three years vs. the NovaSure™ System, the ThermaChoice™ Devices, and the HerOption™ System for evaluated patients.²

Patient satisfaction at three years is 98%.2

Trust Genesys HTA for visibility, simplicity and safety



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

Ordering

| Order Number | Product Description | Unit of Measure |
|--------------|--|-----------------|
| M006580010 | Genesys HTA System 115V Control Unit | 1 each |
| | Includes: Control unit, User's Manual and power cord | |
| M006580040 | Genesys HTA System Pedestal | 1 each |
| | Includes: Pedestal pole, pedestal base and IV pole. | |
| | Must be ordered with control unit. | |
| M006580211 | Genesys HTA ProCerva Procedure Set | Box of 5 |
| | Includes: Cassette, Drain Bag and Procedure Sheath | |
| M00658021 | Genesys HTA ProCerva Procedure Set Single | 1 each |
| | Includes: Cassette, Drain Bag and Procedure Sheath | |
| M006550310 | Adaptor for Storz Hysteroscope | 1 each |
| | 2.9mm, 12° or 30° (#26020FA or #26120BA) | |
| M006550340 | Adaptor for Wolf Hysteroscope | 1 each |
| | 2.7mm, 25° or 30° (#8974.401) | |
| M006550350 | Adaptor for ACMI-Circon Hysteroscope | 1 each |
| | 2.7mm, 12° or 30° (#G27L-12A or #G27L30WA) | |
| M006550360 | Adaptor for Olympus Hysteroscope | 1 each |
| | 3mm, 0°, 12° or 30° (#A4674A, #A4673A or #A4672A) | |

To order, contact your Minerva sales representative or place your order directly: Call: 855-646-7874 Fax: 866-465-2875 Email: customerservice@minervasurgical.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.









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

- 1. Berman JM, Krewson DP, Livingston JM, Moser D, Schultz MK. Analysis of the safety and reliability of a hydrothermal ablation system: a multicenter, prospective postmarket study. J Reprod Med. 2014 May-Jun;59(5-6):299-305. PMID: 24937973.
- 2. Evaluated population, treated with the HTA® System (72/136). Goldrath MH, Evaluation of HydroThermAblator and Rollerball Endometrial Ablation for Menorrhagia 3 Years after Treatment. The Journal of the American Association of Gynecologic Laparoscopists. November 2003, Vol. 10, No. 4.

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.

