Operative hysteroscopy without capital cost or complexity



LiNA **OperåScope**™

Single-Use Operative Hysteroscopy System

The complete, portable system for hysteroscopy.



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Have you ever opened your scope tray to find something missing?

Still waiting for scopes to be sterilized?

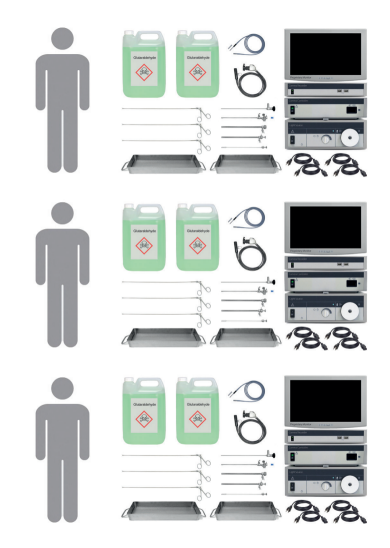
Are you using awkward drapes or sheaths to maintain scope sterility?

Worried about dropping or breaking your scopes?

Ever have to cancel patients or reduce list size due to these issues?

Traditional hysteroscopy can be complicated...

The cost and complexity of traditional equipment can make it difficult to incorporate hysteroscopy into your practice. You need staff, sterilization chemicals, and supplies... lots of supplies if you want to support multiple rooms and multiple patients in a day. ^{1,2}



Turn every exam room into a hysteroscopy procedure room.



LiNA **OperåScope**™

The LiNA OperåScope[™] was designed specifically with the office setting in mind. The convenient single-use design is ready for use out of the box, allowing you to diagnose and treat patients without the constraints of traditional hysteroscopy.²

Curved tip to match her anatomy. Ergonomic handle to match yours.

With our goal of reinventing the hysteroscopy experience, our first consideration was patient anatomy and surgeon ergonomics. The LiNA OperåScope™ features a deflected catheter tip to match the natural curvature of the uterus, and an angled handle for surgeon comfort. ³

The steerability and control you've been looking for.

Our rigid catheter and 360° steerable tip allows for precise control and maneuverability to navigate your patient's unique anatomy.





Slim catheter for less dilation and anesthesia.

State of the art micro camera technology has allowed us to create a catheter tip that's smaller than a LNG IUD inserter for improved patient tolerability. ^{4,5}



Effective distention and clear visualization.

LiNA OperåScope[™] features dedicated in-flow and out-flow channels with individual stopcocks for optimal fluid management.



LiNA Tubing and Drape Kit.

We offer a convenient hysteroscopy tubing and drape kit to address your fluid management needs. Our kit includes:

Full under buttocks drape with graduation markings and drainage port.

Inflow tubing with luer lock connector and spike connector for use with saline bag.

Outflow tubing with luer lock connector and female suction cannister connector.

Drainage collection bag.

LiNA Single-Use Instrumentation.

LiNA OperåScope[™] features a 5.5 french operative channel for therapeutic use. Our affordable selection of single-use instrumentation enables see and treat hysteroscopy without the constraints of traditional reusable instruments.⁴ Biopsy Forceps Rat Tooth Alligator Grasper







Scissors



Recording and Connectivity.

The LiNA OperåScope™ offers multiple options to meet your setup and recording needs. You have the flexibility of onboard LCD viewing only, connection directly to an external monitor via standard HDMI cable, or utilize the LiNA OperåScope™ Recording Module for image and video capture to USB.



Ordering information		LiNA OperåScope™ 04
Product Code	Description	UOM
OP-201-6-1	LiNA OperåScope™ Operative Hysteroscope with HDMI cable and onboard LCD (sterile single-use)	Box of 6ea
OP-FCP-6-I	LiNA OperåScope™ Biopsy Forceps (sterile single-use)	Box of 6ea
OP-GRA-6-I	LiNA OperåScope™ Rat Tooth Alligator Grasper (sterile single-use)	Box of 6ea
OP-LAS10-3-I	LiNA OperåScope™ Lasso 10mm Basket (sterile, single-use)	Box of 3ea
OP-LAS16-3-I	LiNA OperåScope™ Lasso 16mm Basket (sterile, single-use)	Box of 3ea
OP-RM-1-UK	LiNA OperåScope™ Recording Module – Socket Type G	Each
OP-RM-1-EU	LiNA OperåScope™ Recording Module – Socket Type C	Each
OP-RM-1-AUS	LiNA OperåScope™ Recording Module – Socket Type I	Each
OP-SCI-3-I	LiNA OperåScope™ Scissors (sterile single-use)	Box of 3ea
OP-TDK-6-I	LiNA OperåScope™ Tubing & Drape Kit (sterile single-use)	Box of 6ea

References:

1. Franchini M et al. Hysteroscopic Endometrial Polypectomy: Clinical and Economic Data in Decision Making. J Minim Invasive Gynecol. 2018;25(3):418-425.

- 2. General Reprocessing Instructions for KARL STORZ Products (USA) PI-000035-20.1 2-03-11.
- 3. Sallam HN et al. Ultrasound measurement of the uterocervical angle before embryo transfer: A prospective controlled study. Hum Reprod. 2002; 17(7):1767–1772.
- 4. Gemzell-Danielsson K et al. Overcoming barriers to levonorgestrel-releasing intrauterine system placement: an evaluation of placement of LNG-IUS 8 using the modified Evolnserter® in a majority nulliparous population. Contraception, 2017; 96(6), 426-431.
- 5. Bednarek PH, Jensen JT. Safety, efficacy and patient acceptability of the contraceptive and non-contraceptive uses of the LNG-IUS. Int J Womens Health 2010; 1, 45–58.

Innovation in Gynecology



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Quality Management System

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