

LiNA Versascope™ Sheath

Single-use Sheath for Diagnostic and Operative Hysteroscopy



Enables See & Treat Hysteroscopy



Innovation in Gynecology

LiNA Versascope™ Sheath

Single-use Sheath for Diagnostic and Operative Hysteroscopy

See and Treat Hysteroscopy

Minimally invasive for patient comfort

- Small diameter ensures ease of insertion, often without dilation.
- Minimizes the need for general anesthesia.

Effective distension and clear visualisation

- The LiNA Versascope™ Sheath features inflow and outflow channels, for optimal fluid management.

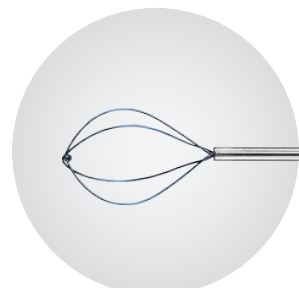
Versatility

- The expandable working channel allows the use of a wide range of instruments.

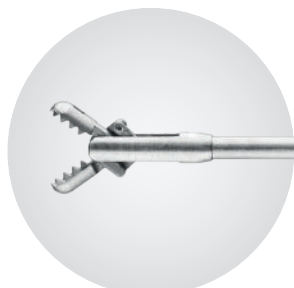


Single-use Instrumentation

- Our affordable selection of single-use instrumentation enables see and treat hysteroscopy without the limitations of traditional reusable instruments.



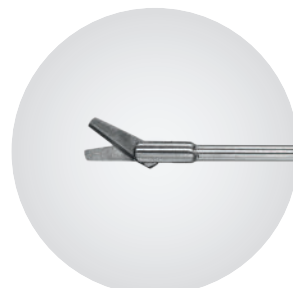
Lasso



Biopsy Forceps



Rat Tooth
Alligator Grasper



Scissors

Fully Integrated for Convenience & Utility

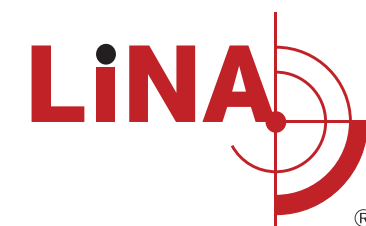
The expandable LiNA Versascope™ Sheath is compatible with the 1.9 mm AlphaScope™ to form an integrated system designed to enable quick diagnostic-to-therapeutic conversions during hysteroscopic procedures.



AlphaScope™



Sterilisation tray
for AlphaScope™



LiNA Versascope™ Sheath

Single-use Sheath for Diagnostic and Operative Hysteroscopy

Technical Specifications:

LiNA Versascope™ Sheath	
Maximum Diameter (diagnostic)	3.7 mm
Expandable Working Channel	2 mm
Instrument channel working length	280 mm

Gimmi® AlphaScope™	
Working length/ Scope length	280 mm / 410,4 mm
Diameter	1,85 mm
Directions of view / Field of view	$\alpha=0^\circ$ / $\beta=80^\circ$
Pixel	40.000 Pixel
Ocular	0° straight view
Light conductor connection	fixed: ACMI; additional: Storz/Olympus and Wolf
Material	Scope body + sheath, Light post: stainless steel Eypiece housing: PEEK Distal and proximal; window: sapphire glass Distal and proximal glue: Expoxide, Polyepoxide

Ordering Information:

Gimmi® AlphaScope™  0123

Product code	Description	UOM
GMS40A	AlphaScope™ 1.9 mm Hysteroscope	Box of 1ea
GMS710A	Tray for AlphaScope™ Hysteroscope	Box of 1ea
GMS773A	2,3 m Fiber Optic Light Cable including 4 Adapter set	Box of 1ea
GMS774A	3 m Fiber Optic Light Cable including 4 Adapter set	Box of 1ea

Ordering Information:

LiNA Versascope™  2274

Product code	Description	UOM
GMS805	LiNA Versascope™ Sheath	Box of 5ea
GMS720	LiNA Versascope™ Outflow Cannula	Box of 10ea

Ordering Information:

LiNA Accessories  2274

Product code	Description	UOM
OP-LAS10-3-I	LiNA OperâScope™ Lasso (10 mm, sterile single-use)	Box of 3ea
OP-LAS16-3-I	LiNA OperâScope™ Lasso (16 mm, sterile single-use)	Box of 3ea
OP-FCP-6-I	LiNA OperâScope™ Biopsy Forceps (sterile single-use)	Box of 6ea
OP-GRA-6-I	LiNA OperâScope™ Rat Tooth Alligator Grasper (sterile single-use)	Box of 6ea
OP-SCI-3-I	LiNA OperâScope™ Scissors (sterile single-use)	Box of 3ea
OP-TDK-6-I	LiNA OperâScope™ Tubing & Drape Kit (sterile single-use)	Box of 6ea

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EU MDR 2017/745 device class for REF:

- GMS805 and GMS720: class Is

- OP-SCI-3-I, OP-GRA-6-I, OP-LAS10-3-I, OP-LAS16-3-I, OP-FCP-6-I: class Is

Name and number of the Notified Body: TUV Nord Polska Sp. z o.o. # 2274.

- GMS40A: class IIa

Name and number of the Notified Body: TUV SUD Product Service GmbH #0123

- GMS710A, GMS773A: class I



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EN ISO 13485:2016

Quality Management
System

