# 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.



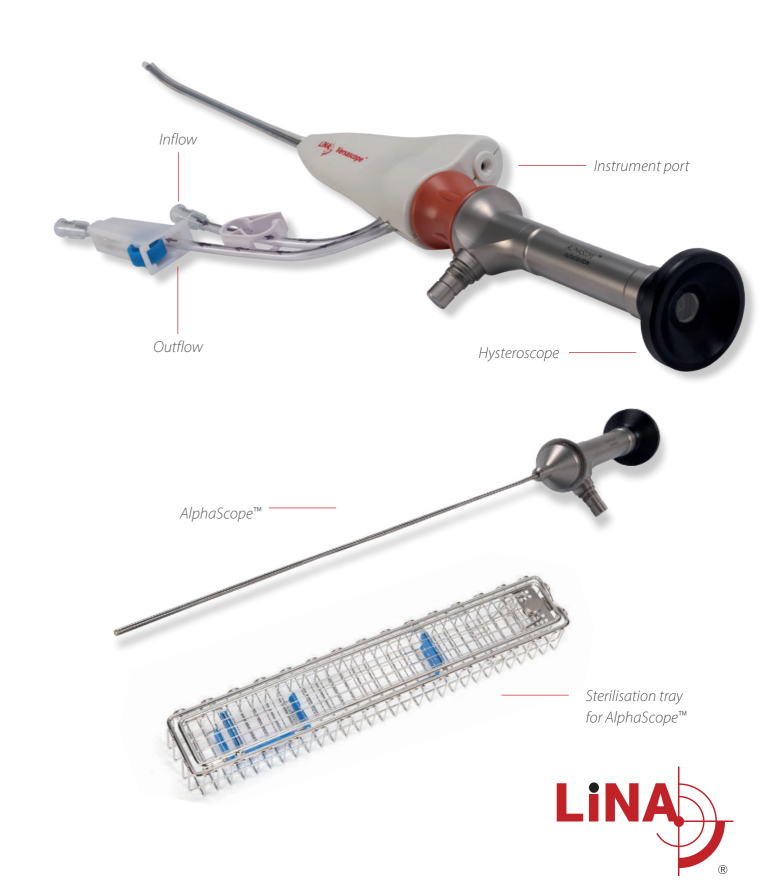
### Single-use Instrumentation

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



### 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.



# LINA Versascope Sheath / 2024-01 BV0262C en

# LiNA **Versascope**™ Sheath

Description

LiNA Versascope™ Sheath

LiNA Versascope™ Outflow Cannula

LiNA OperåScope™ Lasso (10 mm, sterile single-use)

LiNA OperåScope™ Lasso (16 mm, sterile single-use)

LiNA OperåScope™ Biopsy Forceps (sterile single-use)

LiNA OperåScope™ Tubing & Drape Kit (sterile single-use)

LiNA OperåScope™ Scissors (sterile single-use)

LiNA OperåScope™ Rat Tooth Alligator Grasper (sterile single-use)

Single-use Sheath for Diagnostic and Operative Hysteroscopy

### **Technical Specifications:**

LiNA Versascope™ Sheath	
Maximum Diameter (diagnostic)	3.7 mm
Expandable Working Channel	2 mm
Working Length	180 mm

Gimmi® AlphaScope™		
Working length/ Scope length	280 mm / 410,4 mm	
Diameter	1,85 mm	
Directions of view / Field of view	α=0°/β=80°	
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:

		$\epsilon$
М	01	23

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	Fiber Optic Light Cable including 4 Adapter set	Box of 1ea

**Ordering Information:** 

Product code

**Product code** OP-LAS10-3-I

OP-LAS16-3-I

OP-FCP-6-I

OP-GRA-6-I

OP-SCI-3-I

OP-TDK-6-I

GMS805 GMS720



LINA VEI Sascope	2217
UOM	
Box of 5ea	
Box of 10ea	

**Ordering Information:** 

LiNA Accessories

	0.00
иом	
Box of 3ea	
Box of 3ea	
Box of 6ea	
Box of 6ea	

Box of 3ea

Box of 6ea

### Distributor:

©2024 LiNA Medical ApS. All rights reserved. All products may not be available for sale in all geographies. Please contact your local LiNA Medical representative for information about products available in your area. This information is intended for healthcare professionals. If you are a patient seeking more information, please consult your healthcare provider. Before using any LiNA product, always refer to the IFU included in our packaging for complete indications for use, contraindications, warnings, precautions, and instructions.

LiNA is a registered trademark of LiNA Medical in EU, US and CN.

LiNA Medical ApS

• Formervangen 5 DK-2600 Glostrup Denmark

• Tel.: +45 43 29 66 66 Fax: +45 43 29 66 99 info@lina-medical.com

 www.lina-medical.com CVR: 10054974

EN ISO 13485:2016 Quality Management System

