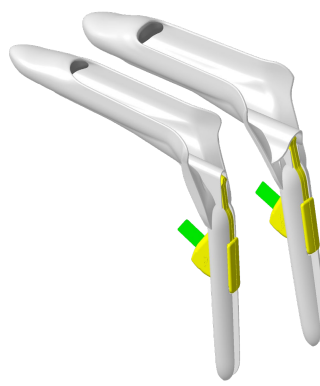


ΕN

THD SURGY LIGHTSCOPE STERILE



<u>Use</u>

The SURGY LightScope anoscope is a SINGLE-USE and STERILE medical device indicated for anorectal canal analysis and surgery.

General description

The SURGY LightScope anoscope combines a practical and lightweight anoscope and a powerful integrated LED light source in one single-use device in order to give you a clear and detailed view of the inspection area.

The SURGY LightScope anoscope is ready for use and does not require any other equipment for use.

The light source is activated simply by pulling out a tab.

<u>Features</u>

- Made of medical-grade polycarbonate
- Complies with the biocompatibility requirements established by ISO 10993
- Self-illuminating with light integrated in the device
- Atraumatic insertion profile
- Extremely compact
- Ready to use
- Lightweight (40g)
- Sterilised with Ethylen Oxide
- Class I CE device
- Individually packed
- Latex-free



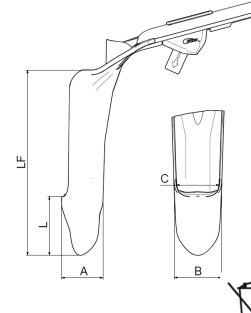
THD S.p.A. Via Industria, 1 42015 Correggio (RE), Italy – Tel + 39 0522 634311 Fax + 39 0522 634371 – www.thdlab.com



Advantages:

- Sterile device
- Does not require an additional light source
- Does not require preparation before use
- Eliminates the risk of cross-contamination
- Compact and easy to handle
- Mini-invasive and atraumatic





		Surgy mini	Surgy Maxi
С	Internal	23 mm	28 mm
	lumen	25 11111	
В	Outside	26 mm	31 mm
	dimension	20 11111	
А	Outside	23 mm	27 mm
	dimension	23 11111	
LF	Device	122 mm	122 mm
	length	122 11111	
Cx(LF-L)	Window	23x85 mm	28x85 mm
. ,			

After use, dispose the THD Light-Scope rectoscope like a biological waste according to the local laws.

If the THD Light-Scope rectoscope with LED needs to be disposed before it has been used (i.e. because it is expired or damaged), do not dispose as general waste. It contains electric components.

THD Surgy LightScope Sterile			
Code	Code Qty Denomination		
800124	10	THD Surgy Mini LightScope sterile	
800125	10	THD Surgy Maxi LightScope sterile	

THD S.p.A. Via Industria, 1 42015 Correggio (RE), Italy – Tel + 39 0522 634311 Fax + 39 0522 634371 – www.thdlab.com