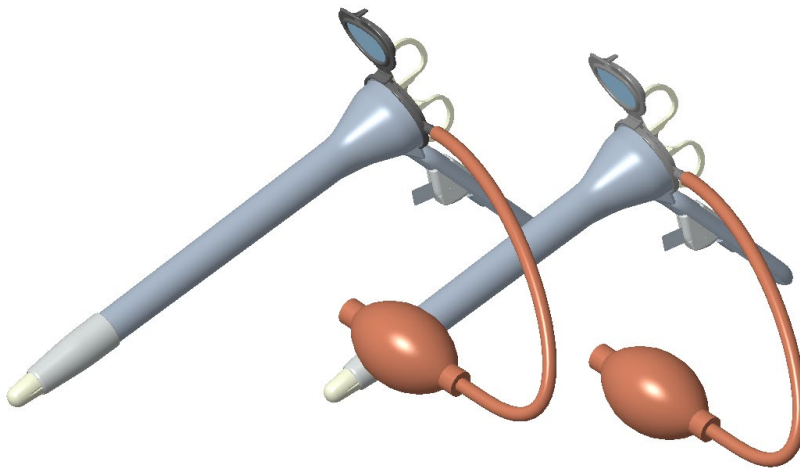




THD LIGHTSCOPE RECTOSCOPE LED STERILE



Use

The rectoscope THD LightScope LED is a DISPOSABLE and STERILE medical device, indicated for analysis of ano-rectal canal and the distal region of the sigmoid.

General Description

The rectoscope THD LightScope LED combines into a single disposable device a hand lens and an integrated powerful LED light source, in order to have a clear and detailed vision of inspection of the area.

The THD Light-Scope rectoscope is ready for use and is also available with the blowing pump included in the sales package.

Features

- Made of a medical grade Polycarbonate
- Comply with the biocompatibility requirements of the ISO 10993 standard
- Self-light, with an integrated light source
- Lens with a 4x magnification
- Two length available 200 mm and 250 mm (7.87 in and 9.84 in)
- Available also with disposable insufflator
- Ready to use
- Light (55 g/0.12 pound)
- CE Class Is
- Individually packaged
- Latex Free
- Sterilized by Ethylene Oxide



Technical Data

P/N. 800116

P/N. 800117

P/N. 800118

P/N. 800119

EN

Advantages

- It doesn't require an additional light source
- It doesn't require a preparation before its use
- It delete the risk of cross-contamination
- Sterile Device

Dimensional Features		
THD LIGHTSCOPE RECTO LED STERILE		
	Mini	Maxi
Diameter (B)	23 mm (0.90 in)	23 mm (0.90 in)
Length (A)	200 mm (7.87 in)	250 mm (9.84 in)

THD LightScope Recto LED Sterile		
Code	Qty	Denomination
800116 - 10	10	THD LightScope Recto Maxi LED Sterile
800117 - 10	10	THD LightScope Recto Mini LED Sterile
800118 - 10	10	THD LightScope Recto Maxi LED with insufflator Sterile
800119 - 10	10	THD LightScope Recto Mini LED with insufflator Sterile

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

Administrative Offices Via per Carpi 26/b, 42016 Correggio (RE), Italy
Reg. Imp., Cod. Fisc. & VAT IT02111430357 – Capitale Sociale € 4.000.000,00 I.V.

THD360077_EN_Rev01_20190624_THD_Lightscope_Recto_LED_Sterile.docx