Endo TORCH



spirit of excellence

Telescopes

LIGHT TUBE FOR THE MILOS TECHNIQUE (**Mi**ni Less **O**pen **S**ublay Technique)

		ø	TL	Product no.	
	Light tube for MILOS technique Ø 10mm Instrument channel for 5mm instruments	10 mm	200 mm	893420	

The **light tube** for the **MILOS technique** (Mini Less Open Sublay technique) has been developed in cooperation with Dr. Reinpold, Head of the Department of Surgery at the Hamburg Hernia Center, Hamburg, Germany, especially for the treatment of abdominal-wall/incisional hernias (open, laparoscopic assisted operation).

The **light tube** offers a 5 mm instrument channel to allow for the introduction of a grasping instrument (e.g. a 5 mm ERAGONmodular instrument) in order to position the appropriate mesh (e.g. DynaMesh CICAT). The light tube is connected to a light source and it completely illuminates the surgical area.

Recommended accessories	Product no.	
Fiber light cable bndl comprising: Fiber light cable (80665023), adapter projector side (8095.07) and adapter endoscope side (809509)	Ø 5.0 mm, 2.3 m long	806650231
Fusion Fiber light cable bndl comprising: Fiber light cable (80655023), adapter projector side (8095.07) and adapter endoscope side (809509)	Ø 5.0 mm, 2.3 m long	806550231