

Ref: 880012 Ref: 880018 Ref: 880013 Ref: 880019

Fibre optic cables

REF 880012 (to be associated to THD Revolution)
REF 880018 (to be associated to THD Evolution)



The THD 880012/880018 sterilizable flexible fibre optic cable is to be used in conjunction with the THD Slide disposable kit and the THD disposable diagnostic devices. One end of the cable has a cylindrical anodised aluminium attachment for connection to the light source of the generator (THD Evolution / THD Revolution) and other THD light sources; the other end has a curved stainless steel tip exclusively for THD anoscopes. The cable has an external silicon sheath and an internal reinforcement to prevent damaging the optical fibres. The length of the cable and its extreme flexibility allow the user to easily and comfortably use the instrument.



The THD 880013/880019 sterilizable flexible fibre optic cable is to be used in conjunction with the THD Slide disposable kit and the THD disposable diagnostic devices. One end of the cable has a cylindrical anodised aluminium attachment for connection to the light source of the generator (THD Evolution / THD Revolution) and other THD light sources; the other end has a straight stainless steel tip exclusively for THD anoscopes. The cable has an external silicon sheath and an internal reinforcement to prevent damaging the optical fibres. The lenght of the cable and its extreme flexibility allow the user to easily and comfortably use the instrument. Thanks to the material used, the cable can be sterilized in an autoclave.

THD S.p.A. - via Industria, 1 - 42015 Correggio (RE) - Italy Tel: 0522634311 Fax: 0522693552 email: sales@thdlab.com



Fibre optic cables

Characteristics

- Length: 2m
- Weight: 350 g
- Optical fibre diameter: 6 mm
- Optical fibre material: glass
- Internal reinforcement in steel
- External sheath in silicon
- Tips in stainless steel
- Usable with:

THD Evolution (880018 / 880019)

THD ShiningLight (880018 / 880019)

THD LED 2000 (880012 / 880013)

THD Revolution (880012 / 880013)

STERIL	17ATIO	M NC	FTH	OD
OILINE	-1/2/ \ 1 1 \			0

Ethylene oxide gas

Hydrogen peroxide with Sterrad system

Peracetic acid with Steris system

Autoclave with cycle up to 134°C



