THD FIBER OPTIC CORD

Product Datasheet



Use

THD Fiber Optic Cord is for use with the THD Slide disposable kit and the THD disposable diagnostic devices.

General description

The THD Fiber Optic Cord is flexible and may be sterilized. One end of the cable has a cylindrical, anodised, aluminium attachment for connection to the light source of the generator (THD Revolution) and other THD light sources; the other end has a curved, stainless steel tip designed exclusively for THD anoscopes. The cable is protected by an external silicon sheath and an internal reinforcement to prevent damaging the optical fibres. The length of the cable and its extreme flexibility allow for ease of use and comfort.

Sterilization

Autoclave: Standard Rubber cycle (121°C), Standard Surgical tool cycle (134°C)

The following sterilization methods may also be use if validated by the user:

EO - Ethylene Oxide, Plasma Gas - Hydrogen-peroxide, using Sterrad system

Dimensional Features		
THD Fiber Optic Cord		
Total Length	2000 mm (≈79 in)	
Tip Diameter	6 mm (0.236 in)	
Connection Diameter	14 mm (0.551 in)	

THD Fiber Optic Cord		
P/N	Qty	Description
880025	1	THD Fiber Optic Cord

THD360190_US_Rev00_20180514_THD_Fiber_Optic_Cord.docx