

FIBRE OPTIC CABLE [FOC-523-SS]

- Projector end is heat resistance and has high duration of life
- Autoclavable at 134°C
- Fibre optic cable provides high level of light transmission
- Screwing end fittings enables connection to most light sources and instruments
- Special technology fitted ends for Xenon Safe cables. High temperature resistant
- Armoured and non armoured cables available



DEVICE

Part No.	Description
FOC-523-SS	FOC-(230 cm, Armoured ,dia 5mm (Autoclavable, Multi-Purpose)
FXL-523-SS	FOC-(230cm, Armoured ,dia 5mm for Xenon, LED & Halaogen Light Source
FXN-523-SS	FOC-(230 cm, Light Weight, dia 5mm (Autoclavable, Multi -Purpose) for Xenon, LED & Halaogen Light Source

TECHNICAL DATA

Length	230cms
Diameter(Active)	4.8 mm.
Diameter of Core Fibre	70 micron
Number of Fibers	3750
Compatibilty Light Source End	Storz type, others on request
Compatability Scope End	Storz type, others on request
Autoclavable	134°C
Sterilizable	Soakable, ETO, Autoclavable
Classification	Protection Class I, Type BF

Combination example

	Light Source	Light Cable	Endoscope
Om			
	ALC-OM		ALE-S
Storz			
	ALC-S		ALE-A
Olympus			
	ALC-O		ALE-W
Wolf			
	ALC-W		ALE-O