

SURGICAL FIBER PROBES

Compatible with 400 nm – 1600 nm lasers

F-SMA 905 or customized connector assembly, **compatible with various laser devices**

Fiber Type *all silica*

Numerical Aperture *0.22*

Length *2.5 m*

Distal End *flat*

Sterilized *Ethylene oxide (EtO)*

Packing *pouch-in-pouch*

Jacket *ETFE or polyimide*

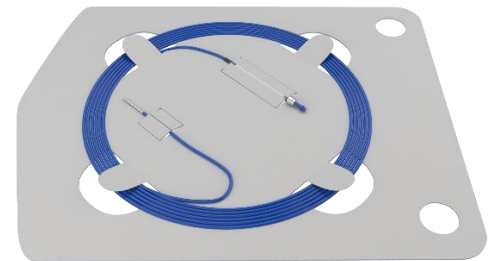
Shelf Life *2 years*

Product Certification *CE Mark, Class IIa*

Selected Indications *Endovenous Laser Treatment, Laser Assisted Lipolysis, Percutaneous Laser Disc Decompression, Dacryocystorhinostomy, ENT Applications, Excision of Tumors, Tonsillectomy, Chondroplasty, Pneumology.*

Single Use

Order Number	Core Diameter	Clad Diameter	Outer Diameter
LoFXXBS-200-001	200 µm	230 µm	500 µm
LoFXXBS-400-001	400 µm	430 µm	730 µm
LoFXXBS-600-001	600 µm	630 µm	1040 µm
LoFXXBS-1000-001	1000 µm	1035 µm	1400 µm



Single Use, **with polyimide coating**

Order Number	Core Diameter	Clad Diameter	Outer Diameter
LoFXXBS-200-001-PI	200 µm	220 µm	240 µm
LoFXXBS-300-001-PI	300 µm	330 µm	370 µm
LoFXXBS-400-001-PI	400 µm	440 µm	480 µm
LoFXXBS-600-001-PI	600 µm	660 µm	710 µm



Single Use, **Endovenous Laser Treatment (EVLA)**

Order Number	Core Diameter	Clad Diameter	Outer Diameter	Tip Diameter
LoFVEBS-600-001	600 µm	630 µm	950 µm	1600 µm



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