

UROLOGY FIBER PROBES (*lithotripsy and end-firing soft tissue applications*)

Compatible with Holmium:YAG lasers

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

Fiber Type *all silica*

Numerical Aperture *0.22*

Length *3.0 m*

Distal End *flat*

Sterilized *Ethylene oxide (EtO)*

Packing *pouch-in-pouch*

Jacket *ETFE, blue*

Shelf Life *2 years*

Product Certification *CE Mark, Class IIa*

Selected Indications *For soft tissue sections (e.g. urethral stricture, posterior urethral valves, endopyelotomy, bladder neck contractures), for resection and ablation (e.g. benign prostatic hyperplasia (BPH), condyloma, penile carcinoma, bladder and skin hemangioma), for lithotripsy (e.g. renal pelvis, ureter and bladder), for tissue coagulation (e.g. vasectomy, incision, diverticulum or fistulas, bladder augmentation, and urinary diversion)*

Single Use

Order Number	Core Diameter	Clad Diameter	Outer Diameter
LoFUXBS-272-001	272 µm	299 µm	400 µm
LoFUXBS-365-001	365 µm	400 µm	730 µm
LoFUXBS-550-001	550 µm	600 µm	750 µm
LoFUXBS-940-001	940 µm	1000 µm	1400 µm

Autoclavable 5 times

Order Number	Core Diameter	Clad Diameter	Outer Diameter
LoFUXBR-272-001	272 µm	299 µm	400 µm
LoFUXBR-365-001	365 µm	400 µm	730 µm
LoFUXBR-550-001	550 µm	600 µm </td <td>750 µm</td>	750 µm
LoFUXBR-940-001	940 µm	1000 µm	1400 µm



Lab-on-Fiber GmbH

Pommernstraße 32
96242 Sonnefeld / Germany
Phone: +49 9562 404 2840

www.lab-on-fiber.com
info@lab-on-fiber.com
Fax: +49 9562 404 2742

Official Partner

