

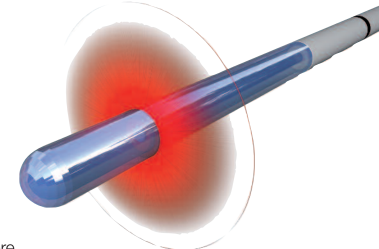
## **Tobrix Radiaal Fiber**

## Safe - Efficient - Effective

Radial emitting fibers combined with 1470nm lasers have a proven track record in endo venous varices treatments. Radial fiber procedures have a post-op pain score among lowest in the market, yet treat with the known high efficacy of laser treatments. Thanks to the a-traumatic tip and markings on the fiber a 16G venflon or a 5Fr micro introducer suffices for vein access and controlled pull back.

Tobrix Radiaal fibers are made in accordance to the highest quality standards. Strict adherence to tight production tolerances result in a very reliable and safe fiber.

There are 2 sizes available: 600µm with a 1.6mm capillary and 400 µm with a 1,25mm capillary. The 600µm can be used with a 5Fr micro introducer kit. The 400µm can be used with a 4Fr or 5Fr micro introducer kit or with a 16G IV canulla (venflon). The latter makes the procedure even more simple and fast.



Tobrix Radiaal Fibers have all the markings needed for a safe and proper procedure. The 400µm has a touhy borst squeeze adaptor to fixate the fiber temporary to the IV cannula in case this is used.

REF TXMF600R

Radiaal fiber **regular** Core diameter: 600 µm Capillary diameter 1.6 mm REF **TXMF400R**Radiaal fiber **slim**Core diameter: 400 µm
Capillary diameter 1.2 mm

Beam profile: Radially emitting Length: 2,5 m +/- 0.2m

Markings: 1 cm and 10 cm, warning marking at 14 cm

Transmission properties: NA= 0,22. Wavelength 800nm to 1500nm. Connector: SMA905 with blue extender and bend protector Packaging: on unwind protector, double bag, sterile (ETO)



## **Tobrix BV**

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