

## Tobrix EVLA Fiber sets

## Safe - Efficient - Effective

Tobrix EVLA sets are the result of over more than 10 years improvements in collaboration with key surgeons in the field of phlebology. As a result we have 3 tried and tested sets, each suited for a preferred method of working. Be it a thin flexible catheter, a larger stiffer catheter for more push ability or the efficient, time saving 1.2.3 set, you always have right material.

Tobrix EVLA set are a complete matching set of items. The practical lock on the fiber correspondents with the length of the sheath so you are sure to about the position of the tip. The sheaths have markings at 1cm and 10cm to aid you with providing the correct amount of energy to the vein. A special wider marking indicates that the end of the procedure is near.

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

1.2.3 Endo Laser Set 4F kathether 70cm, preloaded fiber, 14G IV canule	
--	--

T	XKS1103	Classic endo laser set (4 Fr)
T	XAF600BFS	BareFiber 600µ 3m, luer lock, SMA connector
T	XMP36071	Introducer catheter 4Fr
T2 03	XEP400097 3	Guidewire J3-SFC-150-035 with protection cap
T	XME00840	Seldinger Introducer Needle 18G, 70 mm

TXKS1101	Classic endo laser set (6,8 Fr)
TXAF600BFS	BareFiber 600μ 3m, luer lock, SMA connector
TXMP36072	Introducer catheter 6,8F x 70 cm with dilator 5,4F
TXEP400097 03	Guidewire J3-SFC-150-035 with protection cap
TXME00840	Seldinger Introducer Needle 18G, 70 mm

## All sets:

Markings: 1 cm and 10 cm, warning marking at 4cm

Transmission properties: NA= 0,37. Wavelength 800nm to 1500nm.

Connector: SMA905 with extender and bend protectors
Packaging: on unwind protector, double bag, sterile (ETO)



