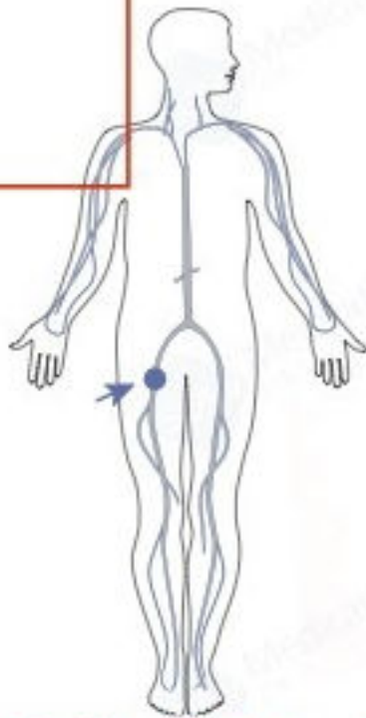


Features

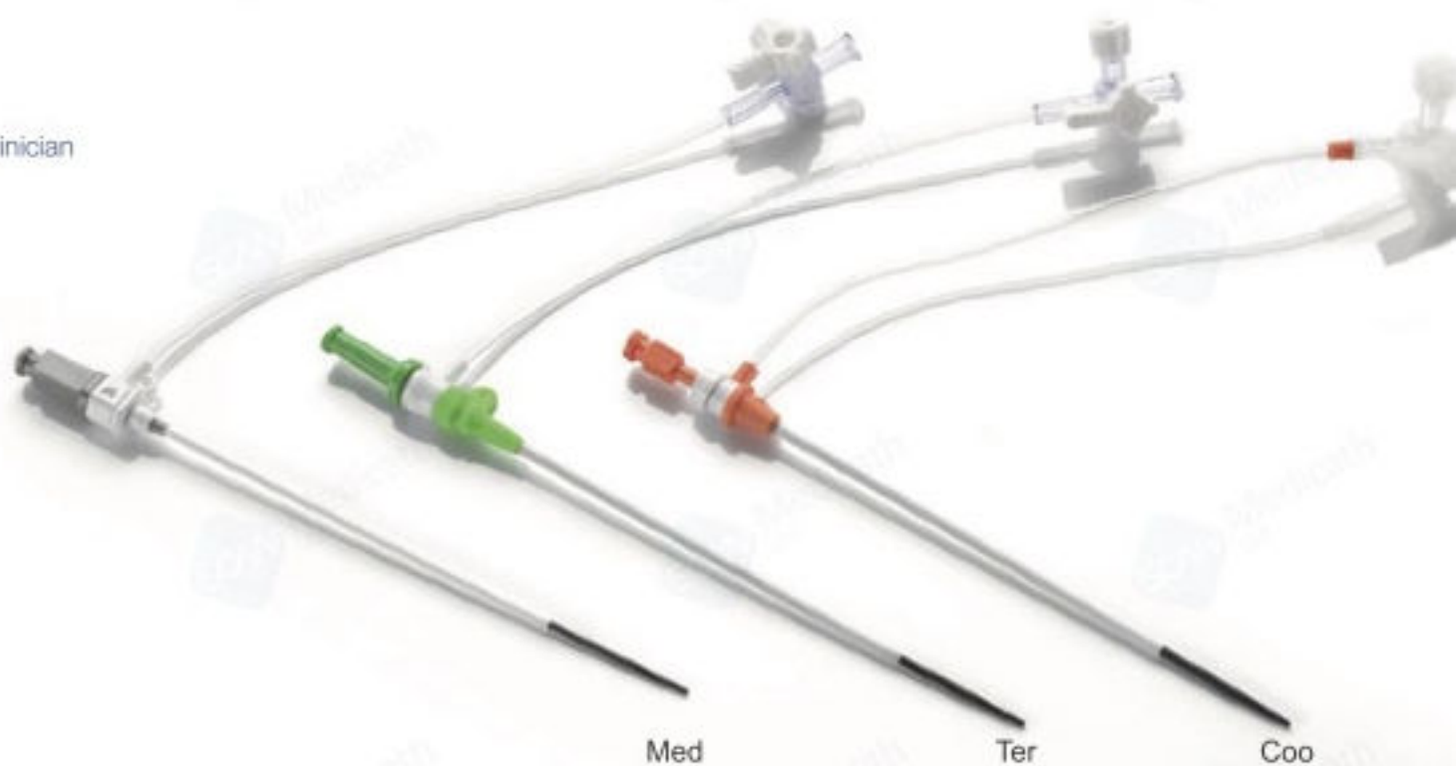
- Small OD and large ID minimizes the size compromising ease of device passage.
- Seamless guide wire to dilator and dilator to introducer risks of gaps and arterial damage.
- * We can supply kink resistance nitinol guide wire to increase clinician confidence

Contents

- Femoral Introducer Sheath+ dilator
- Syringe
- Guide Wire
- introducer needle
- Scapel



alpelis



8.3 Kateteris 6Fr. 11cm ilgio 8.2 galiukas J tipo, 45cm 8.1 Punkcinė adata 18G ir 65mm ilgio

Product No.	Size(Fr.)	length(cm)	Guidewire	Introducer Needle	Product No.	Size(Fr.)	length(cm)	Nitinol Guidewire	Introducer Needle
42.09.10000	4	9	0.021**45cm J	20G x 3.8 cm	42.09.10007	4	19	0.021**60cm J	20G x 3.8 cm
42.09.10001	5	11	0.038**45cm J	18G x 6.5 cm	42.09.10008	5	23	0.038**60cm J	18G x 6.5 cm
42.09.10002	6	14	0.038**45cm J	18G x 6.5 cm	42.09.10009	6	23	0.038**60cm J	18G x 6.5 cm

8.5 Švirkštas 2,5ml

1.5
2
2.5



without permission of the owner of the German part of the European Patent EP 2 620 119 B1 this optical fiber probe must not be offered, supplied or used with at least one laser source that provides laser radiation of (1470 ± 30) nm or (1950 ± 30) nm in the Federal Republic of Germany.

Šķiedras šķiedras, skaidrās šķiedras izstrādājums

emitting Saturn Side Fiber® serves for the endovenous laser treatment in patients with venous insufficiency. With its 360° emission and optimal handling, the Saturn Side Fiber® is a trendsetting laser probe for medical applications in phlebology. Its ink-free marking eases positioning of the fiber tip in the vein.

Saturn Slight Side Fiber is built with the same proven precision and experience as the Saturn Side Fiber. It is available in small and perforator veins, due to its smaller outer diameter, without making compromises in flexibility.

The Saturn Side Fiber offers three fiber tip sizes: classic (1.8 mm), medium (1.6 mm) and small (1.3 mm). Optionally, we also offer a 2.5 mm tip size. A compatible Introducer Set for vascular access is at hand.

on profile



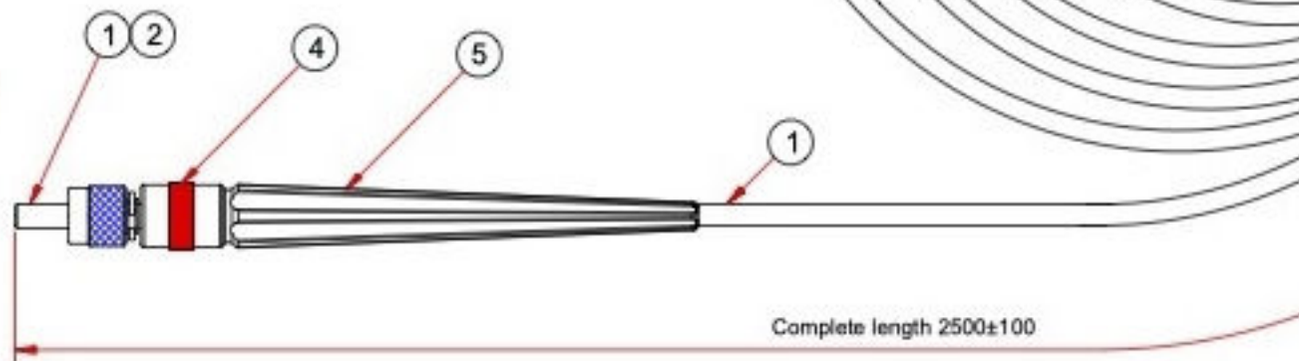
Parameter	Saturn Side Fiber®	Saturn Slight Side Fiber
Outer diameter (tip)	1.8 mm or 1.6 mm	1.3 mm
Length	2.5 m ← 8.7 ilgis 2.5 m.	2.5 m
Wavelength e.g.	980 nm - 2100 nm	980 nm - 2100 nm
Transmission	98%	98%
Angle	60° cone from the fiber axis	60° cone from the fiber axis
Aperture	0.22 up to 0.37	0.22 up to 0.37
Core diameter	600 μm typically ←	400 μm typically
Design	according to customer's specification	8.7 Staris 600 μm

guide in The World

8.7 centimetrinis žymėjimas kas 1cm

u, kuris integruotas šviesolaidžio gale su (SMA 905 jungtis)

Numbers and Description
Description
ZLHWF 600/630/920/1300 HWNT
SMA 905 freestanding 635µm connector
Crimp insert ID 1300µm
Colored ring strain relief label NDX red
Strain relief boot NDX
Ass cap OD: 1.8mm +/-0.04, ID: 0.7mm, L: 12mm
UV curing glue Corloc UV 651



Fiber marker design

Dim. Unit: mm	Datum / Date	Name	Produktion nach Artikel Nr. / Production acc. Article No.	Bezeichnung / Identification
Bearb. / Editor	29.07.2014	C. Lützel	SF000023U	LGO-Saturn Side Fiber HIR 6
Verwendung / Application	Material No.	Kunden Artikel Nr. / Customer Article No.		

su tiesintuvu, 2

sus, abu galiukā

