

TENTOS 4F STENT SIZES

Stent diameters	3mm	4mm	5mm	6mm	7mm	8mm			
Stent lengths	20mm	30mm	40mm	60mm	80mm	100mm	120mm	150mm	170mm

Stents with diameters of 3 and 4 mm are available in lengths from 20 to 100 mm. Stents from a diameter of 5mm are available in stent lengths from 20 to 170 mm. This results in the largest selection of 4F stent sizes on the market (96 articles).

ORDER INFORMATION

Application device (F)/ Catheter length (cm)	Stent length/ mm	Stent diameter/ mm					
		3	4	5	6	7	8
4F / 85cm	20	7603-6020	7604-6020	7605-6020	7606-6020	7607-6020	7608-6020
	30	7603-6030	7604-6030	7605-6030	7606-6030	7607-6030	7608-6030
	40	7603-6040	7604-6040	7605-6040	7606-6040	7607-6040	7608-6040
	60	7603-6060	7604-6060	7605-6060	7606-6060	7607-6060	7608-6060
	80	7603-6080	7604-6080	7605-6080	7606-6080	7607-6080	7608-6080
	100	7603-6100	7604-6100	7605-6100	7606-6100	7607-6100	7608-6100
	120			7605-6120	7606-6120	7607-6120	7608-6120
	150			7605-6150	7606-6150	7607-6150	7608-6150
	170			7605-6170	7606-6170	7607-6170	7608-6170
4F / 135cm	20	7603-7020	7604-7020	7605-7020	7606-7020	7607-7020	7608-7020
	30	7603-7030	7604-7030	7605-7030	7606-7030	7607-7030	7608-7030
	40	7603-7040	7604-7040	7605-7040	7606-7040	7607-7040	7608-7040
	60	7603-7060	7604-7060	7605-7060	7606-7060	7607-7060	7608-7060
	80	7603-7080	7604-7080	7605-7080	7606-7080	7607-7080	7608-7080
	100	7603-7100	7604-7100	7605-7100	7606-7100	7607-7100	7608-7100
	120			7605-7120	7606-7120	7607-7120	7608-7120
	150			7605-7150	7606-7150	7607-7150	7608-7150
	170			7605-7170	7606-7170	7607-7170	7608-7170

short-term delivery delivery time on request

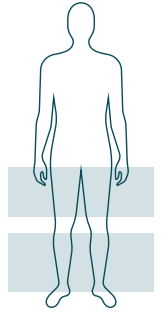
adapted to 0.018" guide wire | packaging unit: 1 piece



TENTOS 4F

4 FRENCH STENT SYSTEM

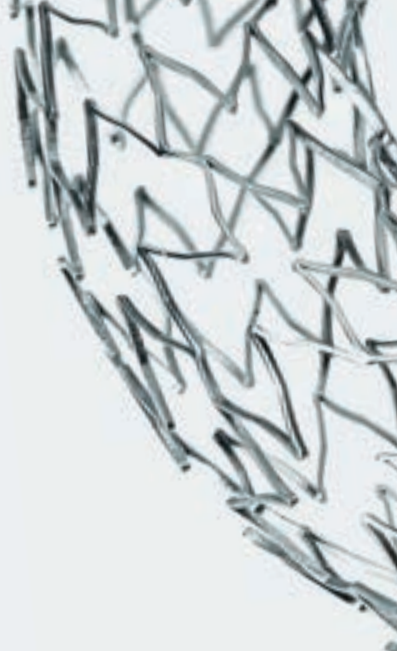
FOR INFRAPOPLITEAL AND FEMORAL ARTERIES



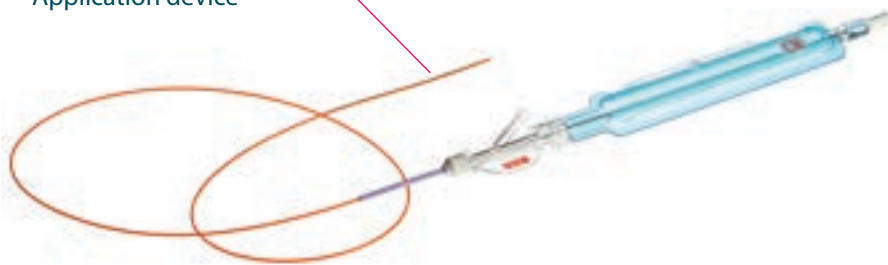
TENTOS 4F – YOUR VERSATILE STENT SYSTEM FOR SMALL LEG VESSELS AND THE SFA*

The TENTOS 4F stent is a self-expanding nitinol stent for the infrapopliteal and femoral arteries.** The peak-to-valley open-cell design of the stent with short stent struts allows for high flexibility and good vessel wall coverage even in complex vessel anatomies. Particularly, in highly tortuous vessels, this reduces the risk of individual stent struts protruding into the vessel lumen.

The new outer catheter material has significantly higher tensile strength and stability than previously used catheter materials for controlled and easy handling.



TENTOS 4F
Application device



FEATURES

- ▶ Largest selection of 4F stent sizes
- ▶ Easy to use pull back release
- ▶ Adjusted radial force (COF***)
- ▶ Large tantalum markers for improved x-ray visibility

* Superficial Femoral Artery
** No use in popliteal artery!
*** Chronic Outward Force
1 – 3: optimized data on file

REDUCED
TO THE
MAXIMUM



LOW CROSSING PROFILE

- 4F application device, compatible with 4F introducer sheath
- Small puncture site – reduced risk for bleeding complications
- Inner catheter with large lumen ensures easy passage and excellent steerability¹ over a 0.018 inch guide wire

BROAD RANGE OF STENT SIZES

- Stent diameters from 3 – 8 mm
- Stent lengths from 20 – 170 mm

NEW STENT DESIGN

- Peak-to-valley open-cell stent strut design with high flexibility
- Excellent radiopacity due to large tantalum markers at each end of stent²
- Good vessel wall coverage

REDUCED STENT MATERIAL

- “Leave less behind” in patient
- Up to 40% less metal³ with respect to comparable systems for SFA

INDICATION

THE TENTOS 4F STENT SYSTEM IS DEVELOPED TO TREAT SYSTEMATIC, STENOTIC OR OCCLUSIVE VASCULAR LESIONS OF DIFFERING ETIOLOGY.

IMPLANTATION OF THE STENT IS DESIGNED TO RESTORE OR MAINTAIN PATENCY OF LEG ARTERIES, ESPECIALLY FOR ARTERIES BELOW AND ABOVE THE KNEE. **