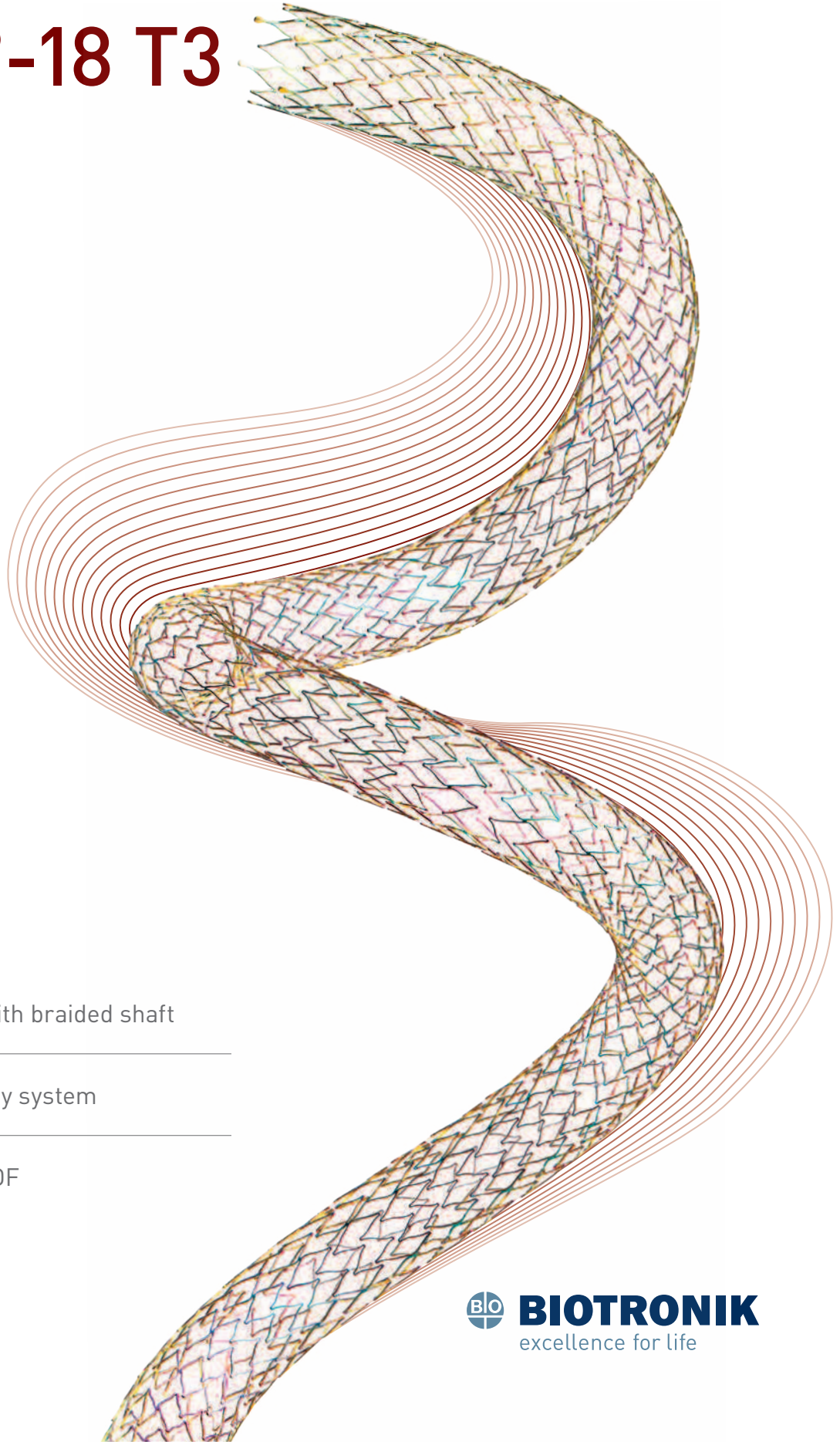



Pulsar[®]-18 T3



 Tri-axial system with braided shaft

 Low profile delivery system

 Thin struts, low COF

Pulsar-18 T3

Vascular
Intervention
Peripheral



Indicated for use in patients with atherosclerotic disease of the superficial femoral, proximal popliteal and infrapopliteal arteries and for the treatment of insufficient results after Percutaneous Transluminal Angioplasty (PTA), e.g. residual stenosis and dissection.*

Technical Data	Stent
Catheter type	OTW
Recommended guide wire	0.018"
Stent material	Nitinol
Strut thickness	140 µm
Strut width	85 µm
Stent coating	proBIO® (Amorphous Silicon Carbide)
Stent markers	6 gold markers each end
Sizes	ø 4.0 - 7.0 mm: L: 20 - 200 mm
Proximal shaft	4F, hydrophobic coating
Usable length	90 cm and 135 cm

Ordering Information	Stent ø (mm)	Catheter length 90 cm (Stent length mm)									
		20**	30	40	60	80	100	120	150	170	200
4F	4.0	430437	430438	430439	430440	430441	430442	430443	430444	430445	430446
	5.0	430447	430448	430449	430450	430451	430452	430453	430454	430455	430456
	6.0	430457	430458	430459	430460	430461	430462	430463	430464	430465	430466
	7.0	430467	430468	430469	430470	430471	430472	430473	430474	430475	430476
4F		Catheter length 135 cm (Stent length mm)									
		20**	30	40	60	80	100	120	150	170	200
	4.0	430477	430478	430479	430480	430481	430482	430483	430484	430485	430486
	5.0	430487	430488	430489	430490	430491	430492	430493	430494	430495	430496
	6.0	430497	430498	430499	430500	430501	430502	430503	430504	430505	430506
7.0	430507	430508	430509	430510	430511	430512	430513	430514	430515	430516	

**8 weeks pre-order only

*Indication as per IFU.

proBIO is a trademark or registered trademark of the BIOTRONIK Group of Companies. Pulsar is a trademark or registered trademark of the BIOTRONIK Group of Companies.

BIOTRONIK AG
Ackerstrasse 6
8180 Bülach, Switzerland
Tel +41 (0) 44 8645111
Fax +41 (0) 44 8645005
info.vi@biotronik.com
www.biotronik.com

© 2019 BIOTRONIK AG – All rights reserved.
Specifications are subject to modification, revision and improvement.

 **BIOTRONIK**
excellence for life