Traplt

Designed to trap the guide wire at low inflation pressure





Balloon designed to trap with high trapping friction



Highly compatible small shaft profile



Unique auto stop for positioning aid



Traplt

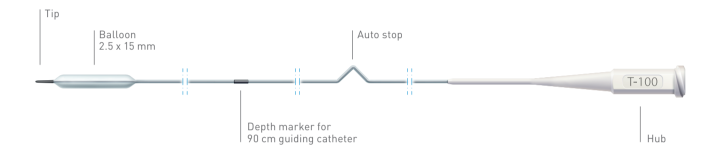
Trapping balloon catheter

Indicated to facilitate interventional device exchange while maintaining wire position in patients undergoing PCI procedures.*



Trapping at low inflation pressure

The TrapIt is a dedicated trapping balloon. It is indicated to securely trap a guide wire in the guiding catheter in order to exchange over-the-wire devices such as microcatheters. Traplt does not require a guide wire to be advanced within the guide catheter. As an aid in positioning the balloon in a guide catheter a 90 or 100 cm tactile feedback stop is integrated in the shaft at the respective specific length for the used guide catheter.



Nominal Pressure (NP)	8 atm	
Rated Burst Pressure (RBP)	12 atm	
Shaft diameter	2F	
Balloon length	15 mm	
Inflated balloon diameter	2.5 mm	
Auto stop distance from tip	100 cm to 110 cm	
Effective length	100 cm and 110 cm	

Ordering Information	Ordering number	IMDS article number	Guiding catheter compatibility (diameter)	Guiding catheter compatibility (length)
	451667	TRP9015	6F, 7F, 8F	90 cm
	451668	TRP10015	6F, 7F, 8F	90 cm**, 100 cm



Manufacturer: IMDS Operations B.V. Ceintuurbaan Noord 150 9301 NZ Roden, The Netherlands Tel +31 (0)50 8200230 info@imds.nl



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



^{**}For use with a 90 cm guiding catheter, the shaft of the 100 cm compatible TrapIt is provided with a depth marking to indicate that the distal tip of the catheter is at the level of the distal tip of the guiding catheter.