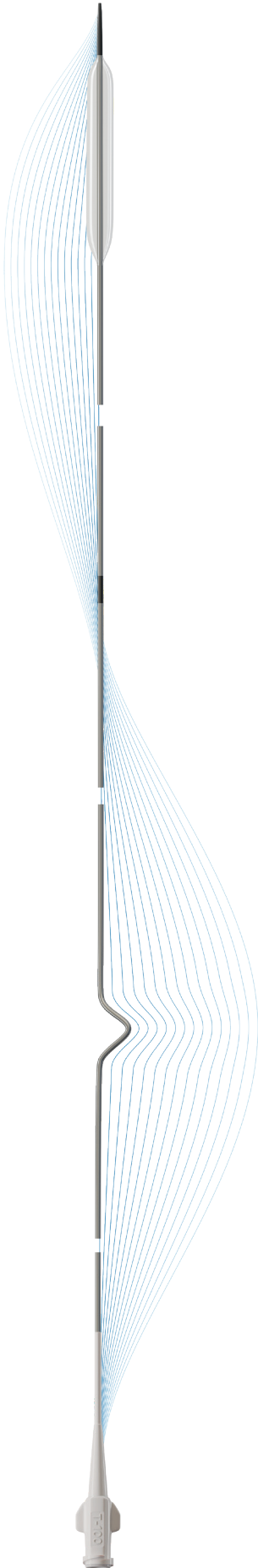


Vascular Intervention // **Coronary**
Trapping Balloon Catheter

TrapIT

Designed for secure and efficient trapping



Balloon designed to trap with high trapping force¹



Highly compatible small shaft profile¹



Unique auto-stop for positioning aid¹



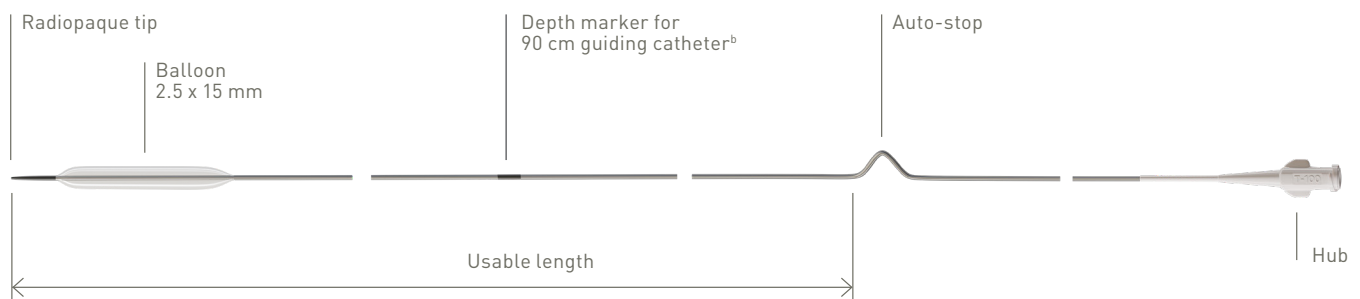
TrapIT

Trapping balloon catheter

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

Trapping with high trapping force

TrapIT is designed to trap wires within guiding catheters securely for an efficient exchange of OTW catheters. The tactile auto-stop at the hemostatic valve guides correct insertion depth by preventing the tip from exiting the guiding catheter.



Technical Data	Trapping balloon catheter	T-90	T-100
	Nominal Pressure (NP)	8 atm	8 atm
	Rated Burst Pressure (RBP)	12 atm	12 atm
	Shaft diameter	2F	2F
	Balloon length	15 mm	15 mm
	Balloon nominal diameter	2.5 mm	2.5 mm
	Usable length	101,5 cm ^c (for 90 cm guiding catheter)	111,5 cm ^c (for standard 100 cm guiding catheter)

Ordering Information	Ordering number	IMDS article number	Guiding catheter compatibility	Guiding catheter length
	451667	TRP9015	6F, 7F, 8F	90 cm
	451668	TRP10015	6F, 7F, 8F	90 cm ^b , 100 cm

^a Indication as per IFU; ^b TrapIT 100 (TRP10015) only; ^c To accommodate auto-stop for combined actual length of guiding catheter and Y-connector.

1. IMDS data on file.

TrapIT is a trademark of IMDS. Distributed by BIOTRONIK in selected countries.



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