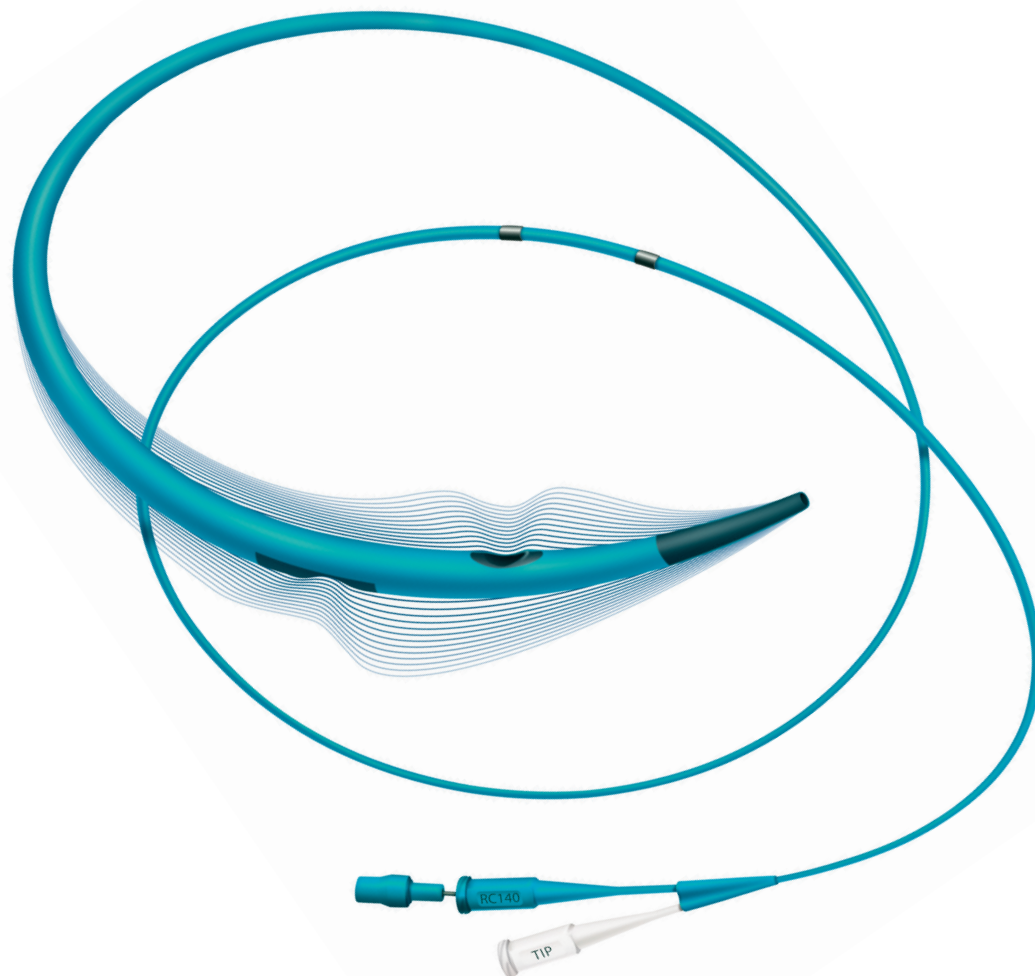


Vascular Intervention // **Coronary**
Dual Lumen OTW Microcatheter

ReCross

A unique solution for guide wire redirection
and support



Designed for effective guide wire support and
lesion crossing



Uniquely versatile guide wire redirection
possibilities from two OTW lumens and
three exit ports



Low profile, trappable in 6F



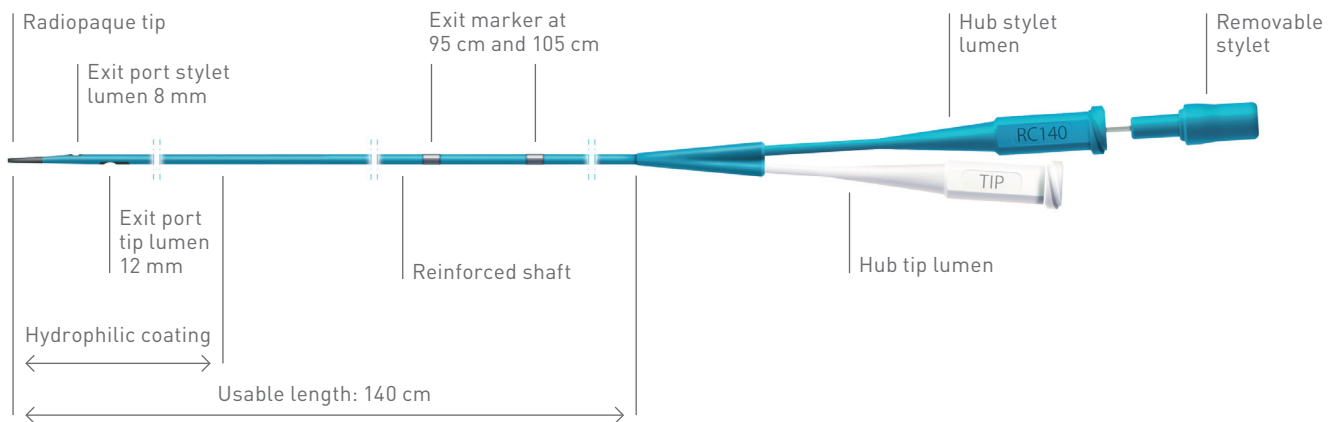
ReCross

Dual Lumen OTW Microcatheter

Indicated to support guide wires during access of coronary vasculature.*

Uniquely versatile dual lumen catheter

The crossability of ReCross through occluded lesions is comparable to best in class antegrade single lumen microcatheters. Two completely separate over the wire (OTW) lumens and a total of three exit ports, provide physicians additional possibilities to resolve complex PCI.



Technical Data

Guide wire

Guide wire size	0.014"
Shaft design	Reinforced shaft
Lesion entry profile	1.5F
Exit markers	95 cm and 105 cm
Coating	Hydrophilic
Shaft profile	Oval shaft 2.3F x 3.3F
Guide wire compatibility	0.014"

Ordering Information

Ordering number	IMDS article number	Guiding catheter compatibility	Usable length
451671	RC1414025	5F	140 cm

*Indication as per IFU.

RECCROSS

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



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

