

Vascular Intervention // **Coronary**  
Guide Extension Catheter

# GUIDION SHORT

Guide Extension Catheter for CTO PCI  
designed to enhance the trapping experience.



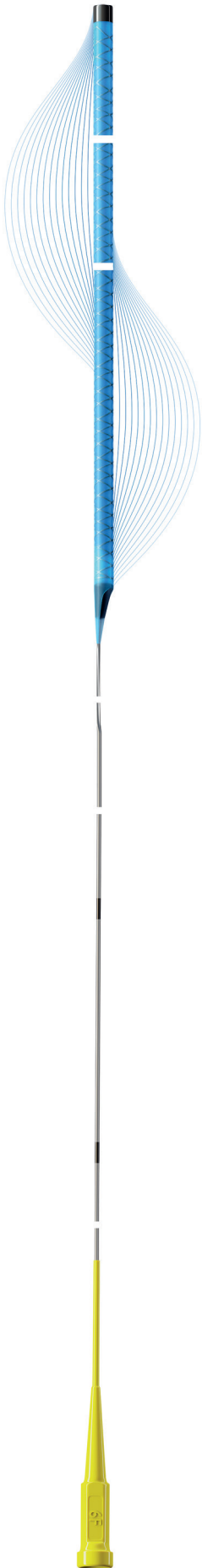
Facilitating trapping of OTW devices<sup>1</sup>



Designed to optimize trans-radial approach<sup>1</sup>



True visibility of soft tip and transition zone<sup>1</sup>





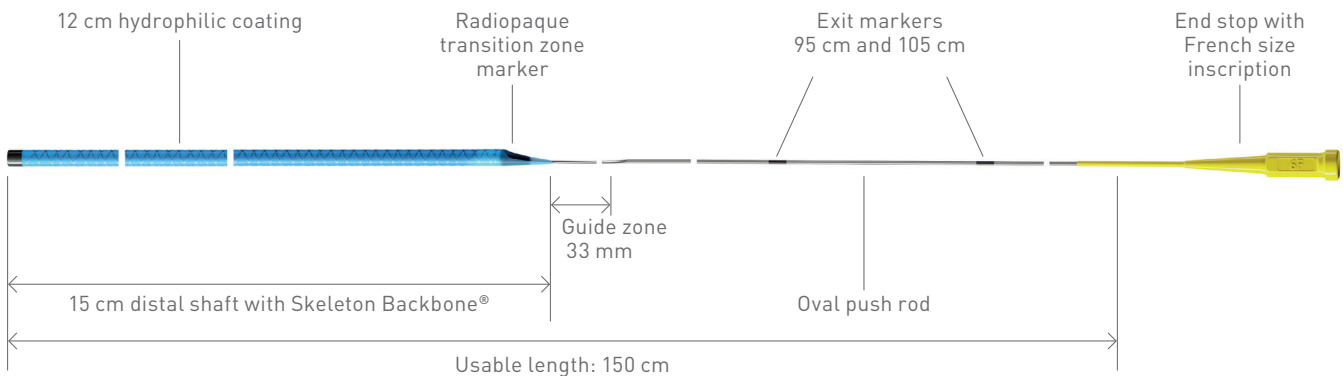
# Guidion Short

## Guide Extension Catheter

Indicated for patients suffering from coronary or peripheral artery disease.

### Facilitating trapping of OTW devices<sup>1</sup>

Designed to address CTO PCI, Guidion Short enables trapping techniques for OTW devices in combination with a guide extension catheter.<sup>1</sup> Experience the seamless harmony between Guidion Short and TrapIt to enhance your trapping experience.<sup>1</sup>



#### Technical Data

#### Guide extension catheter

Distal shaft length	15 cm
Shaft material	Polyether Block Amide
Tip	Flexible Radiopaque Atraumatic, 1.3 mm length
Outer coating	Hydrophilic, distal 12 cm
Exit markers	95 cm and 105 cm
Usable length	150 cm

#### Ordering Information

Name	Ordering number	IMDS article number	Required guide catheter ID	Inner diameter	Perfusion holes
GUIDION SHORT	490394	GS60F	6F, ID ≥ 0.070" (1.78 mm)	0.056" (1.42 mm)	0
FLOWGUIDE	490395	FG60F	6F, ID ≥ 0.070" (1.78 mm)	0.056" (1.42 mm)	9

OTW = over-the-wire; TrapIt = trapping balloon catheter; FlowGuide = guide extension catheter with perfusion holes.

1. IMDS data on file.

Guidion Short, TrapIt and FlowGuide are trademarks of IMDS. Distributed by BIOTRONIK in selected countries.

**GUIDION SHORT**

**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



© 2024 BIOTRONIK AG – All rights reserved.  
Specifications are subject to modification, revision and improvement.

