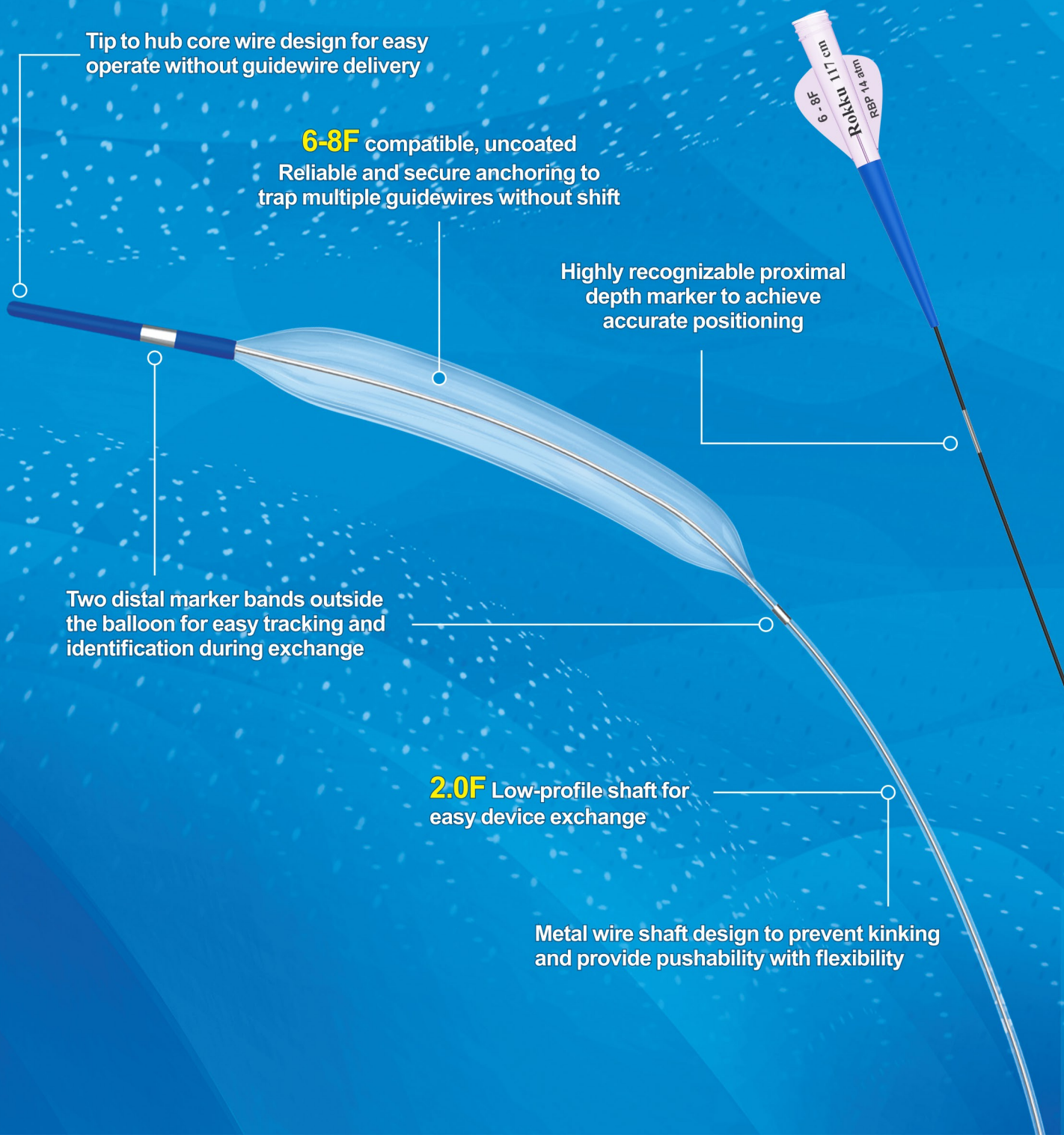


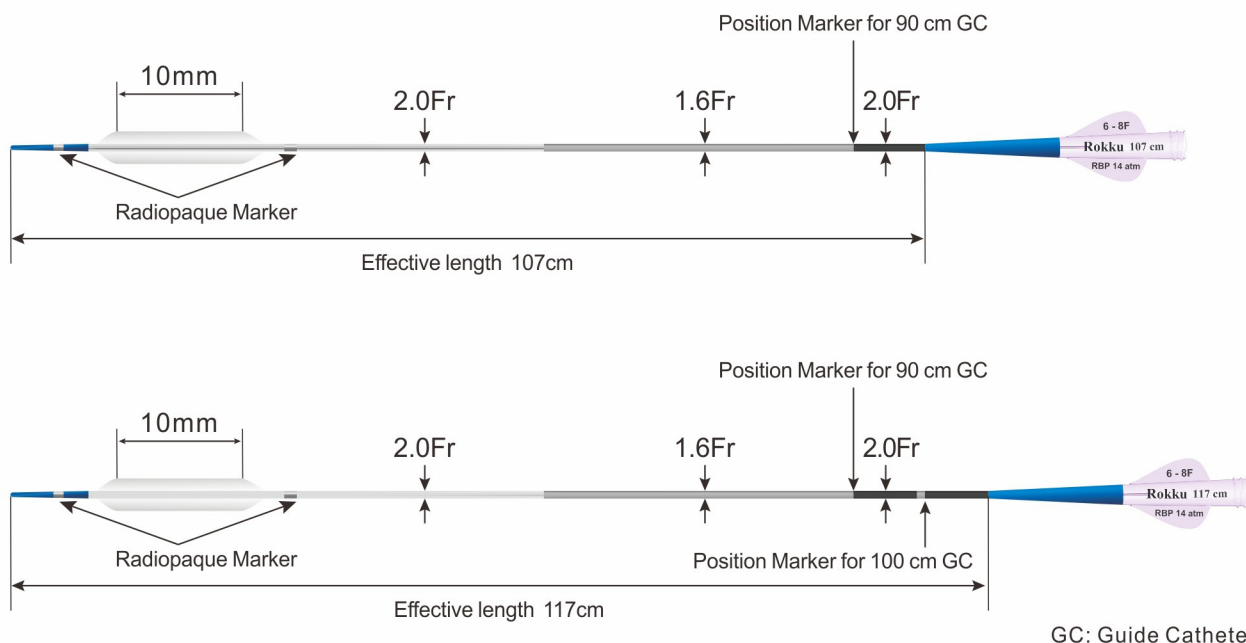
Rokku™ Exchange Device

Engineered For Balloon Trapping Technique



Rokku™ Exchange Device

BrosMed Rokku exchange device is dedicated for balloon trapping or anchoring techniques to facilitate interventional medical device exchange without guidewire displacement of the distal end and address challenging coronary interventions, which is aimed at enabling the most complex interventions to be done more quickly, safely, and effectively.



Technical Specifications

Balloon diameter	2.5mm
Balloon length	10mm
Nominal Pressure (NP)	8 atm
Rate Burst Pressure (RBP)	14 atm
Middle shaft diameter	2.0 Fr
Proximal shaft diameter	1.6 Fr
Guiding catheter compatibility	6F, 7F, 8F
Effective catheter length	107cm, 117cm

Ordering Information

Catalogue No.	Balloon Diameter	Balloon Length	Effective Length	Guide Catheter Compatibility
RK836-107	2.5 mm	10 mm	107 cm	90cm
RK836-117	2.5 mm	10 mm	117 cm	90cm, 100cm



BrosMed Medical Co., Ltd

15th Building, SMEs Venture Park SongShan
 Lake Hi-Tech Industrial Development Zone
 Dongguan 523808, GuangDong, China
 Tel: +86-769-2289 2018
 Fax: +86-769-2289 2016
 E-mail: sales@brosmed.com

BrosMed Medical B.V.

Mgr. Buckxstraat 8, 6134 AP Sittard, The Netherlands
 Tel: + 31 850 140 901
 Mail: CS@BrosMed.com
 Web: www.brosmed.com