Crosperio RX



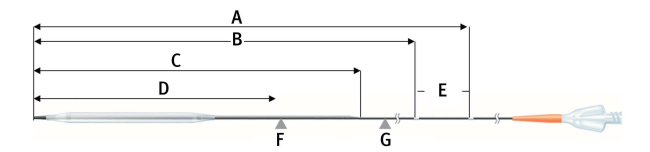
PTA Balloon Dilatation Catheter

Crosperio RX is a Percutaneous Transluminal Angioplasty (PTA) balloon dilatation catheter for peripheral indications. It is intended to dilate stenosis in the iliac, femoral, ilio-femoral, popliteal, infra-popliteal and renal arteries, and for the treatment of obstructive lesions of native or synthetic arteriovenous dialysis fistulae. This device is also indicated for stent post-dilatation in the peripheral vasculature.

Product Characteristics

- Stiff core wire provides better pushability to reach and cross very distal target lesions1
- · Very small balloon profile and hydrophilic coating facilitates successful lesion access and crossing for below-the-knee and belowthe-ankle interventions1

1 Tested against selected RX competitors. Data on file. Terumo Corporation-CROSPERIORX Product Information.



- A 100 cm B 90 cm
- C Guidewire lumen length: 30 cm/40 cm D Hydrophilic coating: 28 cm /38 cm

F 3.5 Fr/1.16 mm G 3.5Fr/1.16mm

General specifications

Maximum Guidewire	0.014 in / 0.36 mm	
Minimum Sheath Size	4 Fr	
Usable Shaft Length	150 cm	
Nominal Pressure	8 atm	
Rated Burst Pressure	14 atm	

Guidewire lumen length 40 cm only for Balloon length 200 mm Hydrophilic coating 28 cm only for Balloon length 20 -150 mm Hydrophilic coating 38 cm only for Balloon length 200 mm

Item specifications

Balloon Diameter	Balloon Length	Code
1.5 mm	20 mm	BD-B15020LR
1.5 mm	40 mm	BD-B15040LR
1.5 mm	80 mm	BD-B15080LR
1.5 mm	120 mm	BD-B15120LR
2 mm	40 mm	BD-B20040LR
2 mm	80 mm	BD-B20080LR
2 mm	120 mm	BD-B20120LR
2 mm	150 mm	BD-B20150LR
2 mm	200 mm	BD-B20200LR
2.5 mm	40 mm	BD-B25040LR
2.5 mm	80 mm	BD-B25080LR
2.5 mm	120 mm	BD-B25120LR
2,5 mm	150 mm	BD-B25150LR
2.5 mm	200 mm	BD-B25200LR
3 mm	40 mm	BD-B30040LR
3 mm	80 mm	BD-B30080LR
3 mm	120 mm	BD-B30120LR
3 mm	150 mm	BD-B30150LR
3 mm	200 mm	BD-B30200LR
3.5 mm	40 mm	BD-B35040LR
3.5 mm	80 mm	BD-B35080LR
3,5 mm	120 mm	BD-B35120LR
3.5 mm	150 mm	BD-B35150LR
3.5 mm	200 mm	BD-B35200LR
4 mm	40 mm	BD-B40040LR
4 mm	80 mm	BD-B40080LR
4 mm	120 mm	BD-B40120LR
4 mm	150 mm	BD-B40150LR
4 mm	200 mm	BD-B40200LR