

Cross with Confidence Every Time

Redefining the standard for crossing chronic total occlusions

Single-component **Sub-Zero tapered** tip, tailored for the smaller catheter size

Durable balloon material and **higher RBP** for resistant CTO lesions 1.0 mm for Complex CTO lesions

Increased inner body wall thickness to **reduce** guidewire friction Single marker band and improved balloon folding for a **low crossing profile**

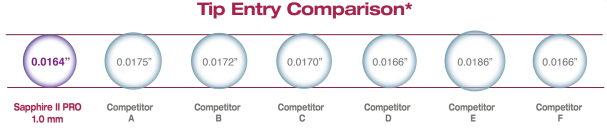
Spiral-cut hypotube transition zone to reduce kinking and maintain excellent force transmission

Technical Specifications

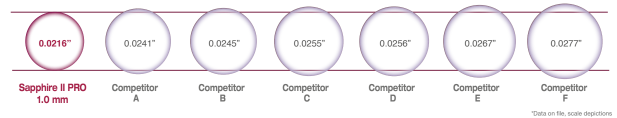
Catheter Type	Rapid Exchange	Compliance	Semi-compliant	
Proximal Shaft Diameter	1.9F	Crossing Profile	0.0216"	
Distal Shaft Diameter	2.36F	Marker Bands	1	
Catheter Working Length	140 cm	Coating	Hydrophilic (distal tip to guidewire exit marker); Hydrophobic (guidewire lumen)	
Leading Tip Length	1.5 mm	Nominal Pressure	6 atm	
Balloon Material	Nylon	Rated Burst Pressure	16 atm	
Balloon Folds	2 (Ø 1.0 mm); 3 (Ø 1.25 mm – 1.5 mm);	Guiding Catheter Compatibility	5F	



PRO 1.0 mm - 1.5 mm SAPPHIRE[®] Coronary Dilatation Catheter



Crossing Profile Comparison*



Ordering Information

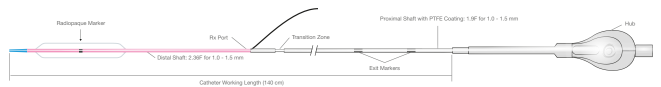
EU Manufacturing Catalogue Numbers

Balloon Diameter (mm)	Balloon Working Length (mm)					
	5	8	10	12	15	20
1.0	210-053-5U	210-083-5U	210-103-5U	—	210-153-5U	—
1.25	212-053-5U	212-083-5U	212-103-5U	-	212-153-5U	—
1.5	_	_	215-103-5U	215-123-5U	215-153-5U	215-203-5U

Compliance Chart

Pressure (atm)		Balloon Diameter (mm)			
	1.0	1.25	1.5		
2	0.94	1.18	1.42		
4	0.97	1.22	1.46		
6 NOM*	1.00	1.25	1.50		
8	1.03	1.28	1.54		
10	1.06	1.32	1.58		
12	1.09	1.35	1.62		
14	1.12	1.38	1.66		
16 RBP**	1.15	1.42	1.70		
18	1.18	1.45	1.74		
20	1.21	1.48	1.78		
22	1.24	1.52	1.82		

* Nominal Pressure. The nominal in-vitro device specifications do not take into account any lesion resistance. ** Rated Burst Pressure. Do not exceed RBP



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