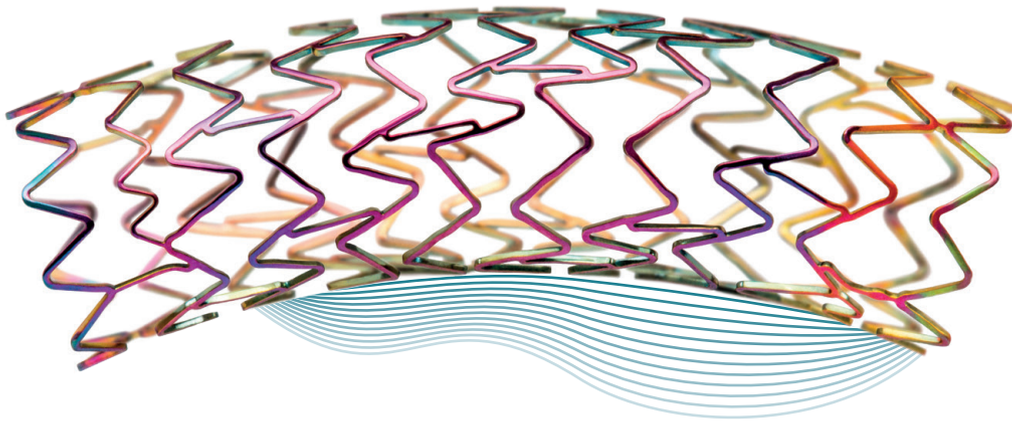


Dynamic Renal



Proximal gold marker for superior visibility to support accurate stent placement



Cobalt chromium alloy combining a lower profile with high radial force



Double helix stent design for high flexibility

Dynamic Renal

Superior visibility, high flexibility and low crossing profile.

Proximal gold marker for superior visibility to support accurate stent placement

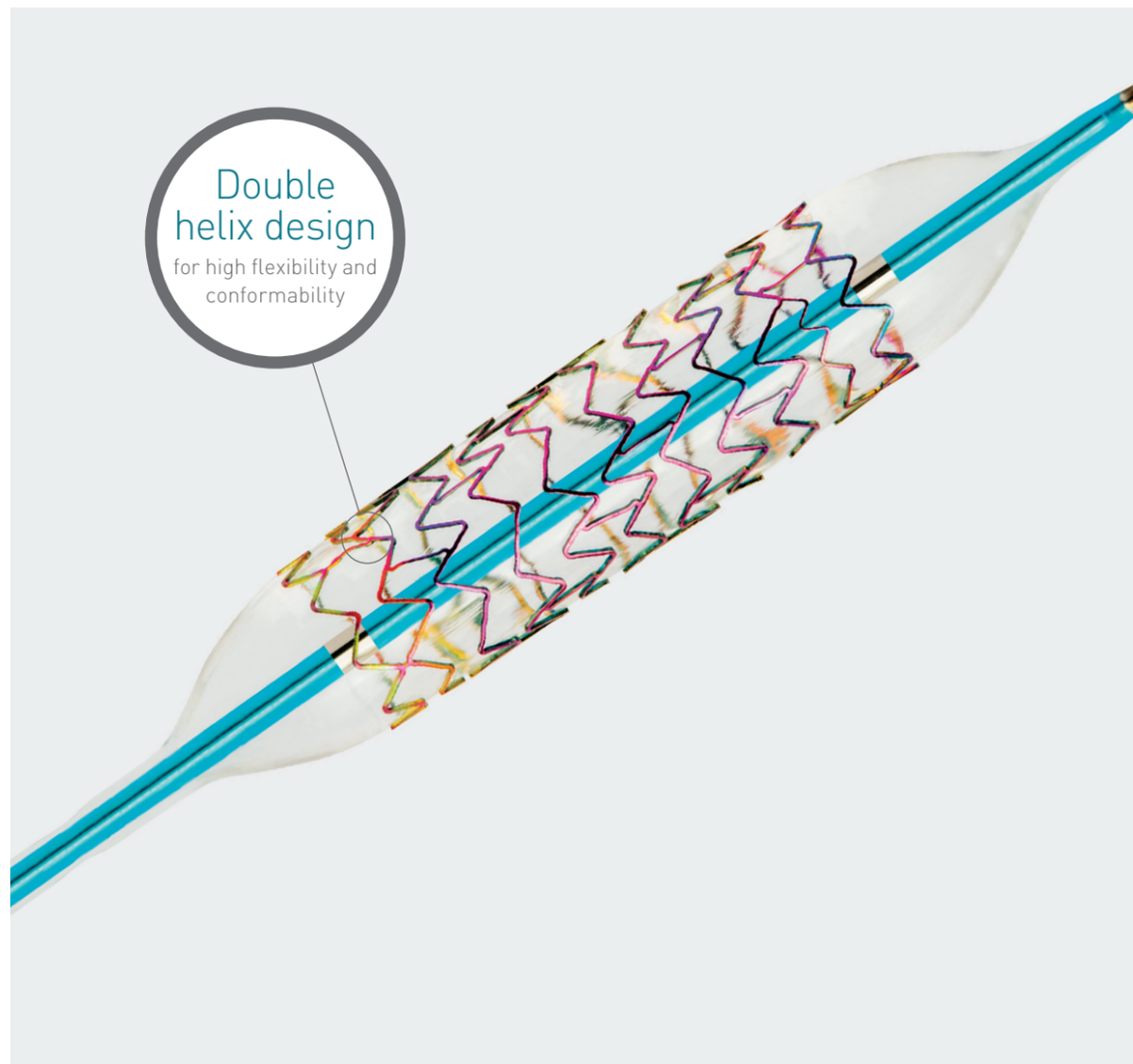
The gold plated proximal stent ring element facilitates superior visibility allowing accurate ostial stent placement.

Cobalt chromium alloy combining a lower profile with high radial force

The cobalt chromium alloy thin strut stent design permits a low crossing profile while maintaining a high radial force for vessel scaffolding.

Double helix stent design for high flexibility

The double helix stent design ensures high flexibility, homogeneous wall coverage and superb conformability.



proBIO coating for improved stent surface biocompatibility¹

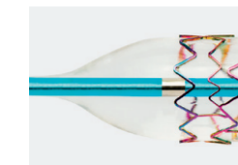
The proBIO silicon carbide coating acts as a barrier between the metal stent and the surrounding tissue and blood, protecting the surface of the stent.

By providing a barrier against ion release, the coating creates a surface that reduces platelet aggregation while facilitating endothelialization.¹

Deliverability



Thermal crimping techniques ensure secure stent retention forces and a smooth, low crossing profile.



The short balloon overhang may prevent barotrauma on healthy vessel tissue.



The short balloon tip promotes excellent crossability and trackability.

Dynamic Renal

Vascular
Intervention
Peripheral



Indicated for improving arterial luminal diameter in patients with clinical symptoms attributable to atherosclerotic stenosis of the renal arteries.

Technical Data	Stent	
Stent	Balloon-expandable	
Stent material	Cobalt Chromium (L605)	
Strut thickness	120 µm (ø 4.5 - 5.0 mm) 140 µm (ø 6.0 - 7.0 mm)	
Stent coating	proBIO (Amorphous Silicon Carbide)	
Stent marker	Proximal gold marker	
Sizes	ø 4.5 - 7.0 mm; L: 12 - 19 mm	
Delivery system		
Catheter type	Rapid exchange (Rx)	
Recommended guide wire	0.014"	
Tip	Soft, short and tapered	
Balloon markers	2 swaged markers	
Shaft (proximal)	Hydrophobic coating	
Usable length	140cm	
Nominal Pressure (NP)	10 atm	
Rated Burst Pressure (RBP)	15 atm (ø 4.5 - 6.0 mm) 13 atm (ø 7.0 mm)	

Compliance Chart		Balloon diameter x length (mm)			
		ø 4.5	ø 5.0	ø 6.0	ø 7.0
Nominal Pressure (NP)	atm*	10	10	10	10
	ø (mm)	4.5	5.0	6.0	7.0
Rated Burst Pressure (RBP)	atm*	15	15	15	13
	ø (mm)	4.7	5.3	6.2	7.2

*1 atm = 1.013 bar

Ordering Information	Stent ø (mm)	Catheter length 140 cm Stent length (mm)		
		12	15	19
4F	4.5	358582	368711	358586
	5.0	358583	368712	358587
5F	6.0	358584	368713	358588
	7.0	358585	368714	358589

1. Rzany A, Schaldach M. Smart Material Silicon Carbide: Reduced Activation of Cells and Proteins on a-SiC:H-coated Stainless Steel. Progress in Biomedical Research 2001; May: 182-194.