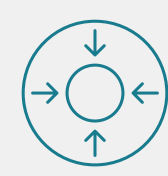


Proximal gold marker for superior visibility to support accurate stent deployment



Cobalt chromium alloy combining a lower profile with high radial force



Double helix stent design for high flexibility

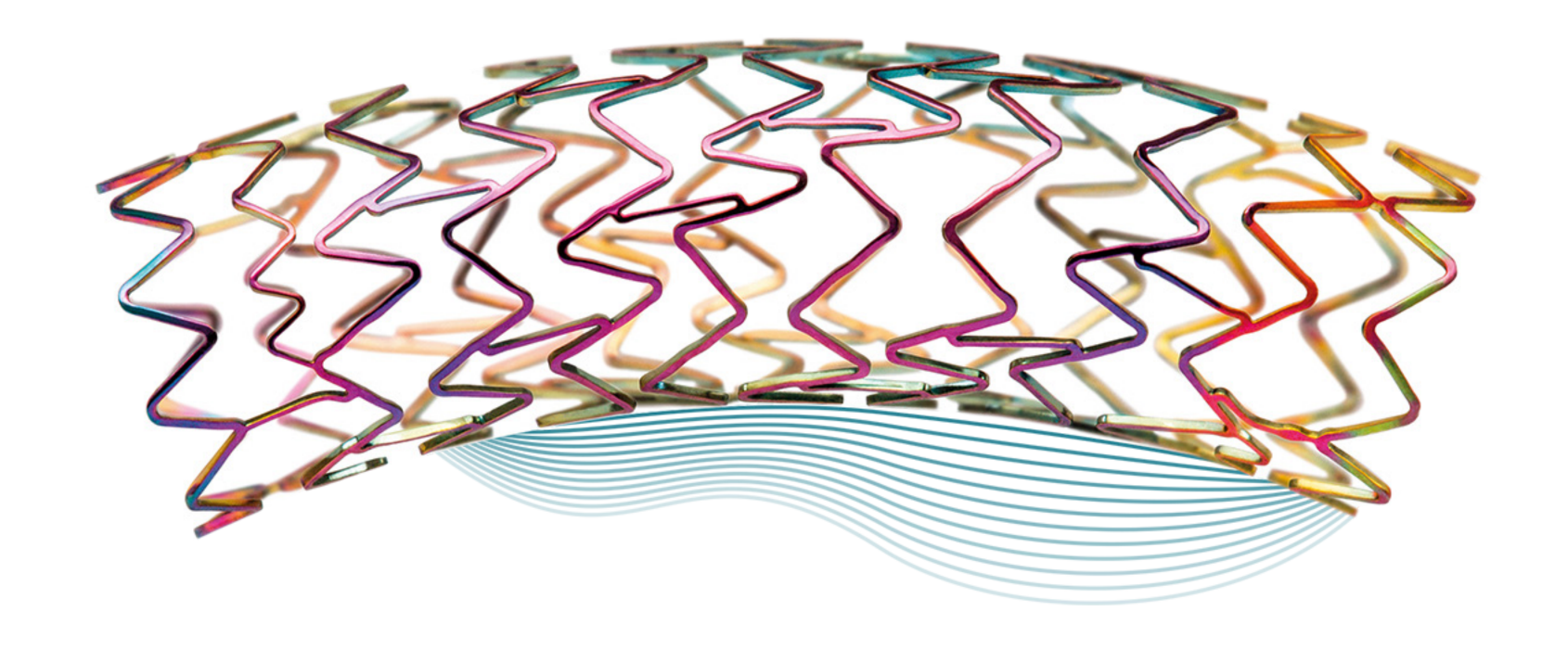


Technical data/ ordering info

Vascular Intervention // Peripheral Balloon-Expandable Cobalt Chromium Stent System/0.014"/Rx



## Dynamic Renal





# Proximal gold marker for superior visibility to support accurate stent deployment

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

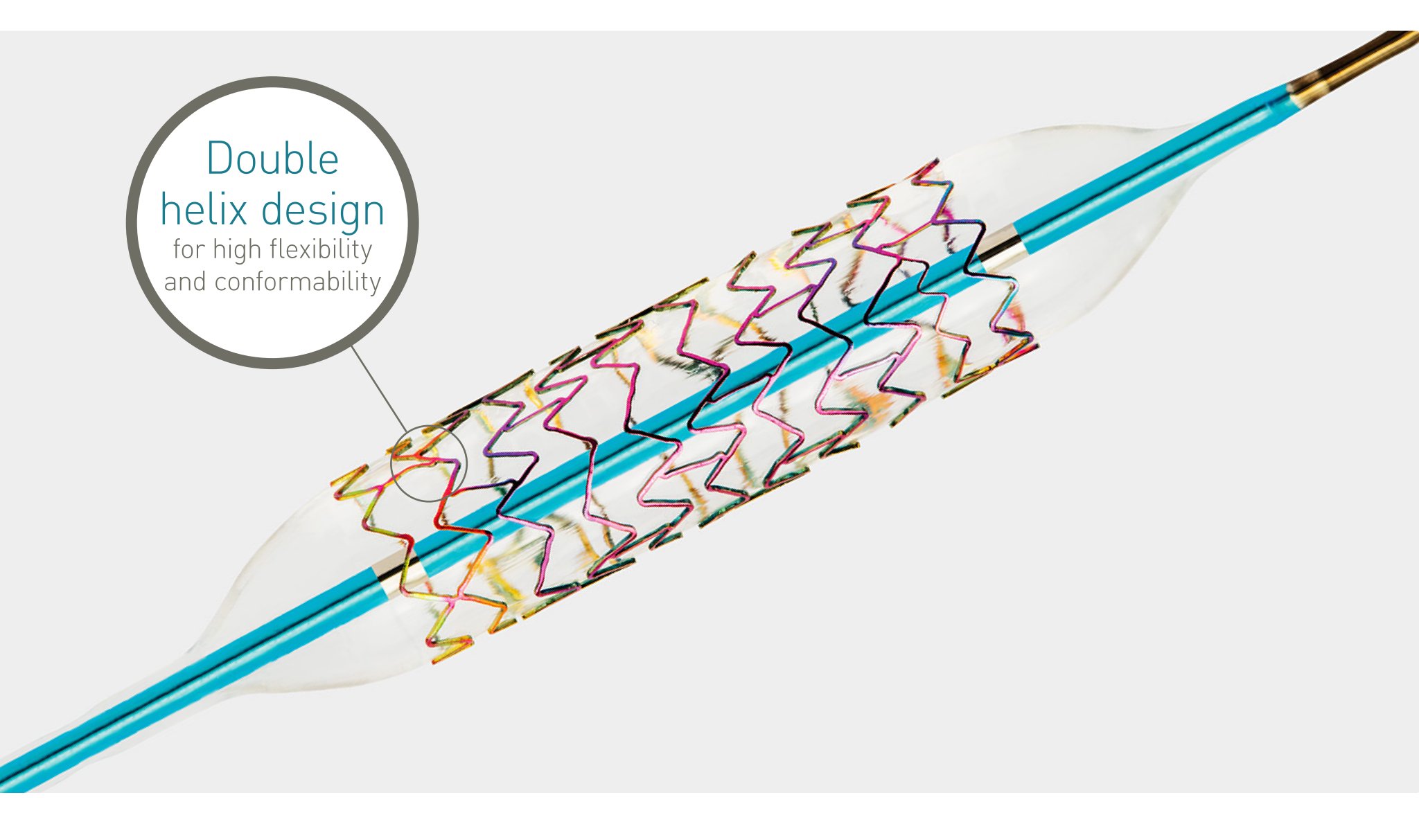


# Cobalt chromium alloy combining a lower profile with improved radial force

The cobalt chromium alloy thin strut stent design permits a low crossing profile, while maintaining 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.



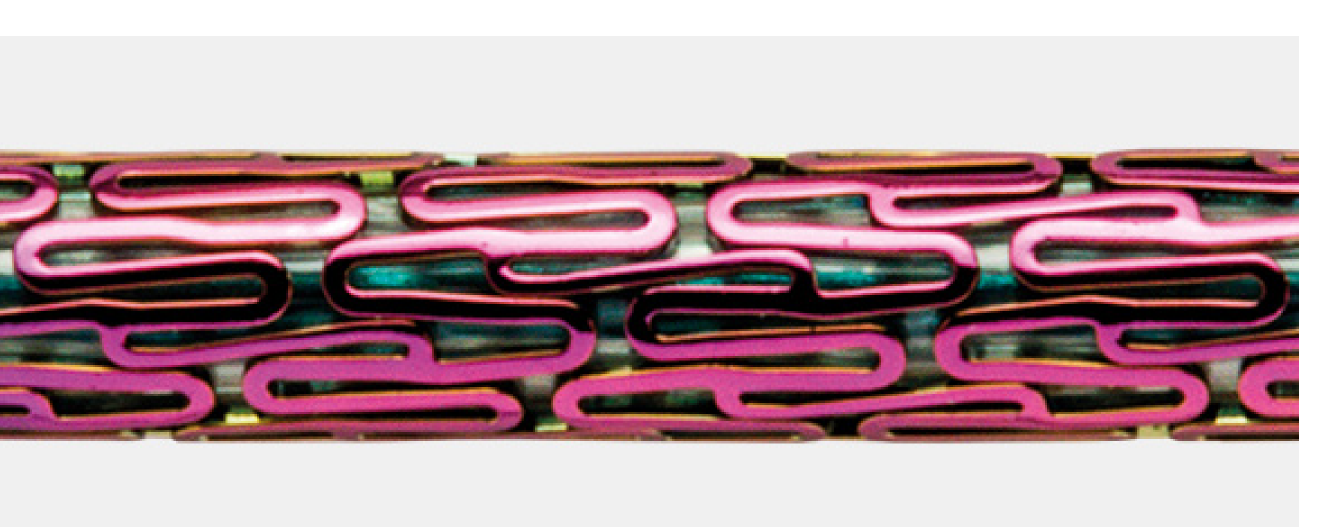


### proBIO coating for improved stent surface biocompatibility<sup>1</sup>

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.<sup>1</sup>

### 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.



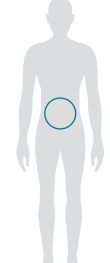
The short balloon tip promotes excellent crossability and trackability.





### 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		Ballo	Balloon-expandable		
		Stent material		Coba	Cobalt Chromium (L605)		
	Strut thickness			120 μm (ø 4.5 - 5.0 mm) 140 μm (ø 6.0 - 7.0 mm)			
		Stent coat	ing	proE	proBIO (Amorphous Silicon Carbide)		
		Stent mar	ker	Prox	Proximal gold marker		
	Sizes			ø 4.5	- 7.0 mm; L: 12 - 19 mm		
		Delivery system					
		Catheter ty		Rapio	d exchange (Rx)		
		Recomme	nded guide wire	0.014	0.014"		
		Tip		Soft,	Soft, short and tapered		
		Balloon markers		2 sw	2 swaged markers		
		Shaft (prox	imal)	Hydr	Hydrophobic coating		
			Usable length		140cm		
		Nominal Pressure (NP)		8 atm	)		
		Rated Burst Pressure (RBP)			m (ø 4.5 - 6.0 mm) m (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*	8	8	8	8		
	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		
Ordering Information		Stent ø (mm)	Catheter length 140 cn Stent length (mm)			*1 atm = 1.013 bar	
			12	15	19		
		4.5	358582	368711	358586		

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.

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6.0

7.0



