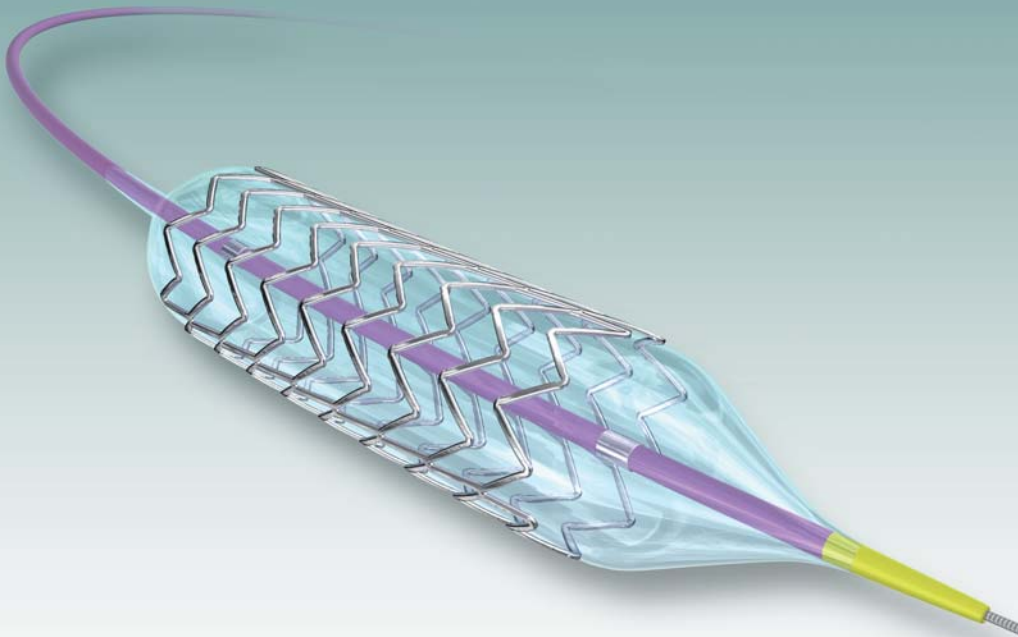


PERIPHERAL

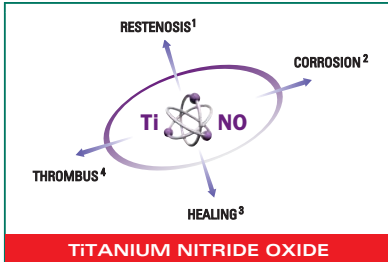
HELIOS^{SD} Ti

1ST RENAL BALLOON EXPANDABLE
BIO ACTIVE STENT



HEXACATH

LOWER RESTENOSIS



Bio Active Coating (TiNO)

- Reduces platelet and fibrin deposition¹
- Minimizes corrosion and inflammation²
- Promotes re-endothelialization³
- Decreases thrombus formation⁴

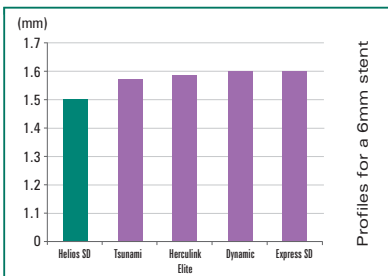
HIGH RADIAL FORCE



Reinforced Design

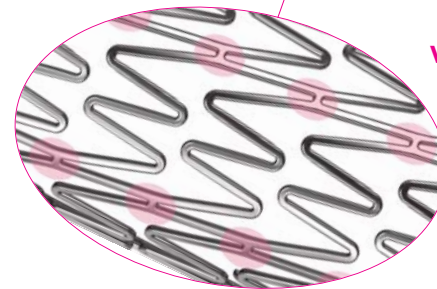
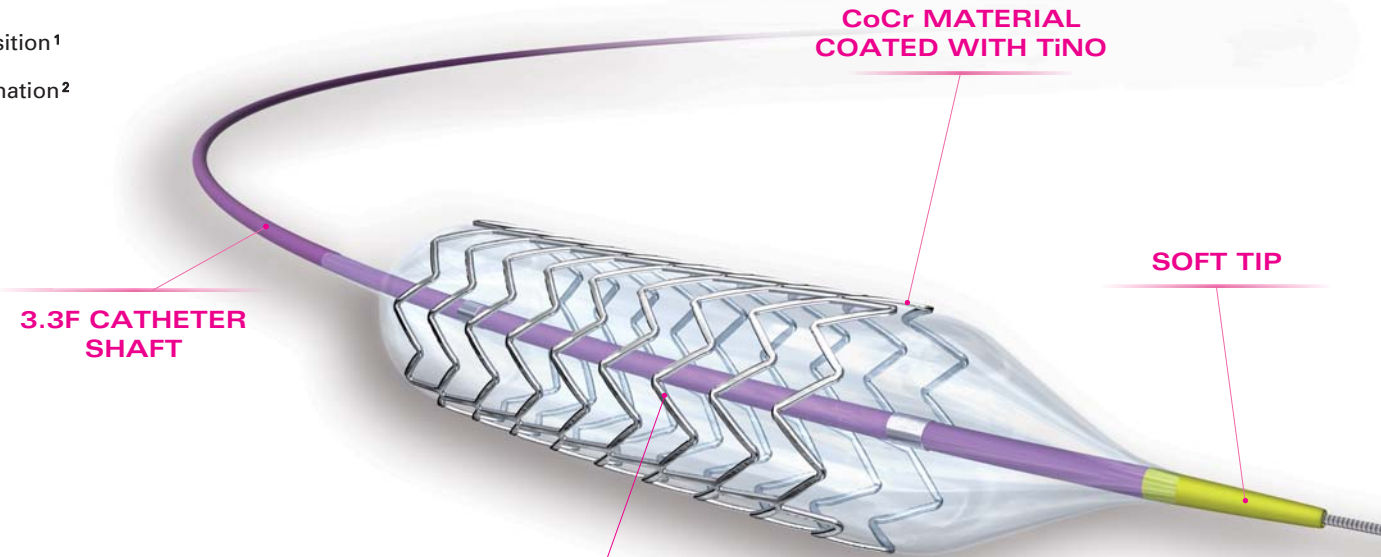
- Cobalt Chromium material
- Tri-Helix structure
- Preserved Flexibility

VERY LOW PROFILE



5F Sheath Compatibility

- Low strut thickness
- Reduced balloon profile



REINFORCED DESIGN WITH MULTIPLE H-LINKS

PIONEER IN BIO ACTIVE COATING

SPECIFICATIONS



PERIPHERAL BIO ACTIVE STENT (B.A.S) PRE-MOUNTED ON RAPID EXCHANGE PTA POLYAMIDE CATHETER

- Usable lengths:
 - 80cm for femoral approach
 - 150cm for radial approach
- Radio-opaque markers: one at each end of balloon
- Soft Tip profile: 0.021" (0.54mm)
- Stent material composition: Cobalt Chromium
- Balloon material composition: Semi-compliant Polyamide
- Coating: Titanox™ (Titanium-Nitride-Oxide)

Stent Length (mm)	Balloon Diameter (mm)	Catheter Lengths		Sheath Compatibility (F)	Guiding Compatibility (F)
		80cm Reference	150cm Reference		
13	5.0	HLSI 5-13 Ti L80	HLSI 5-13 Ti L150	5F	6F
	6.0	HLSI 6-13 Ti L80	HLSI 6-13 Ti L150	5F	6F
	7.0	HLSI 7-13 Ti L80	HLSI 7-13 Ti L150	5F	6F
16	5.0	HLSI 5-16 Ti L80	HLSI 5-16 Ti L150	5F	6F
	6.0	HLSI 6-16 Ti L80	HLSI 6-16 Ti L150	5F	6F
	7.0	HLSI 7-16 Ti L80	HLSI 7-16 Ti L150	5F	6F
19	5.0	HLSI 5-19 Ti L80	HLSI 5-19 Ti L150	5F	6F
	6.0	HLSI 6-19 Ti L80	HLSI 6-19 Ti L150	5F	6F
	7.0	HLSI 7-19 Ti L80	HLSI 7-19 Ti L150	5F	6F

RX
0.018"

Distributed by

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HEXACATH
PIONEER IN BIO ACTIVE COATING

4, Passage Saint Antoine
92508 Rueil-Malmaison Cedex - France
Tel. +33 (0)1 41 39 01 92
Fax. +33 (0)1 41 39 01 93

www.hexacath.com

