

Cordis[®]

SABER[®]

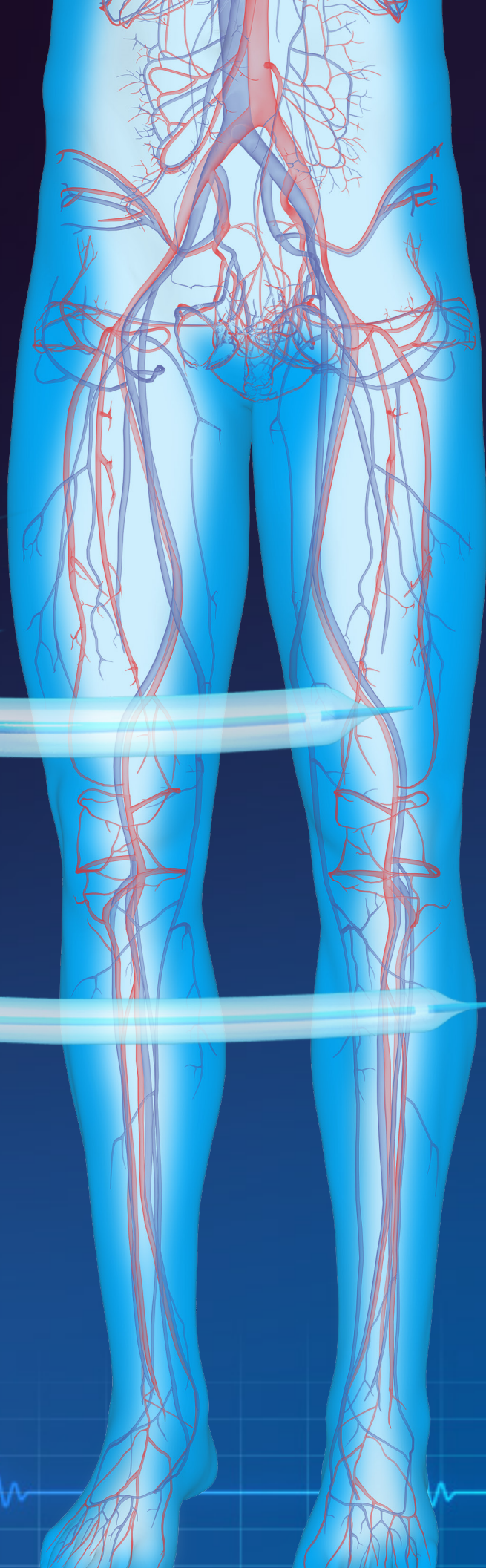
.018" PTA Dilatation Catheter

Crossability Power
and Control

2-10mm Diameters

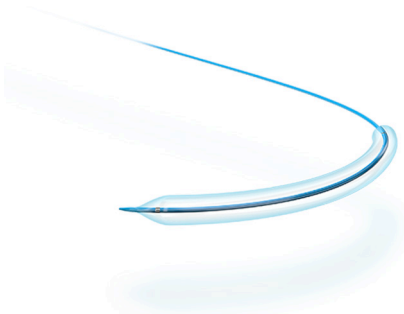
20-300mm Lengths

Extensive, clinically
comprehensive size matrix
designed for more crossability,
more power and more control.



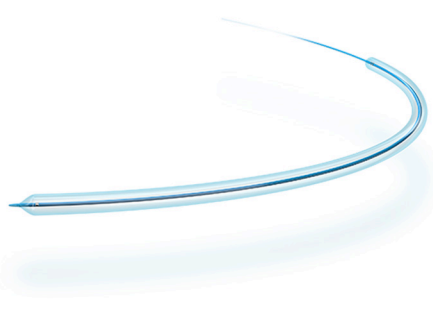
High-performance workhorse

.018 PTA balloon with an extensive, clinically comprehensive size matrix that facilitates more treatment options.



LARGE LESIONS

- Diameters 6-10mm
- Lengths 20-100mm
- 4-6 French Fit



HIGHLY DIFFUSE LESIONS

- Diameters 4-6mm
- Lengths up to 300mm
- 4-6 French Fit



SMALL LESIONS

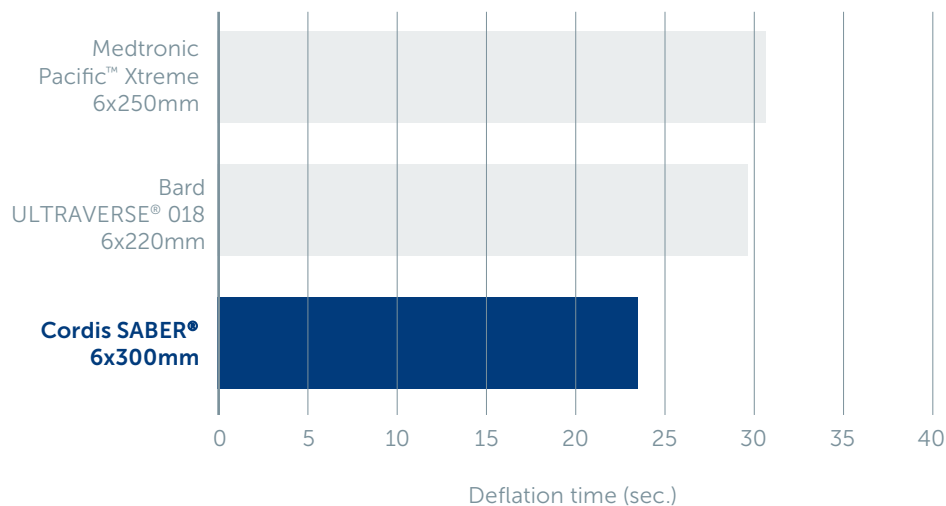
- Diameters 2-4mm
- Lengths up to 300mm
- Shaft lengths up to 150cm
- 4 French Fit

MORE POWER. MORE CONTROL.

- Higher rated burst pressure up to 18atm Controlled Compliance with trusted DURALYN™ material:
 - » Combines flexibility and strength for improved crossability and dilation of long lesions.
 - » For predictable balloon sizing.
 - » The ability to treat lesions with varying diameters with one PTA catheter.

SAVE MORE TIME*

Rapid deflation to maximize procedural efficiency.



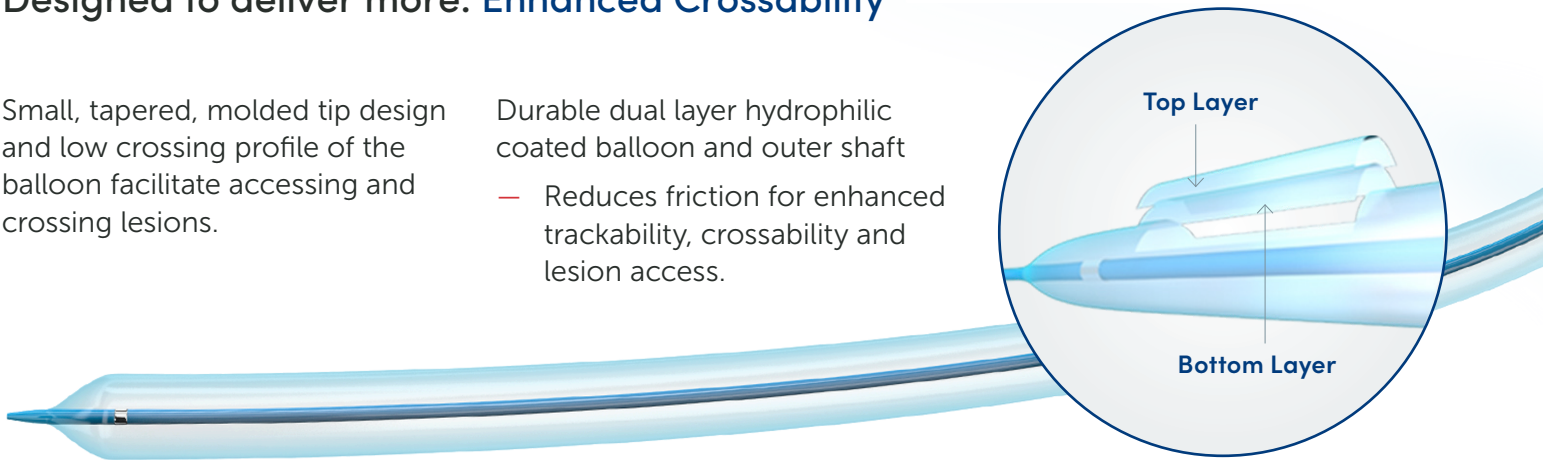
*Cordis 2014 data on file.

Designed to deliver more: Enhanced Crossability*

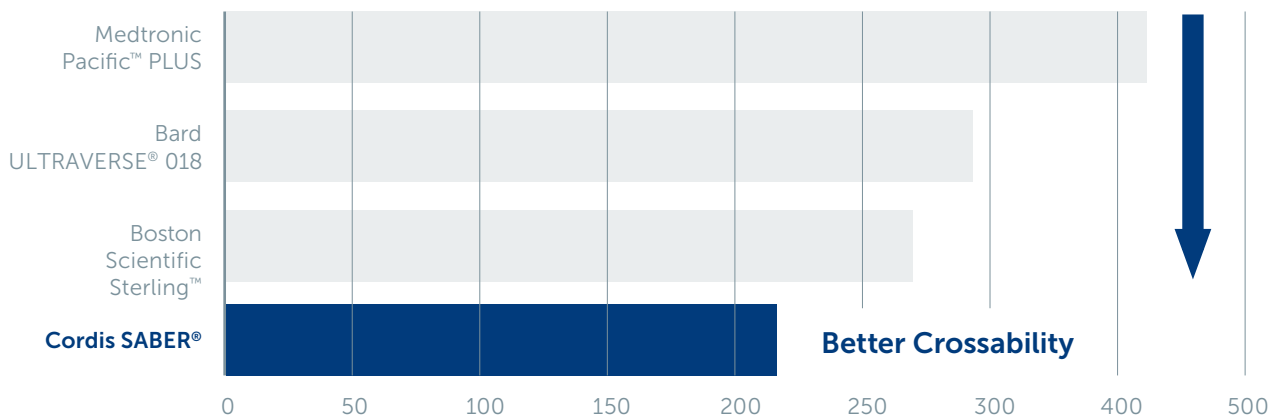
Small, tapered, molded tip design and low crossing profile of the balloon facilitate accessing and crossing lesions.

Durable dual layer hydrophilic coated balloon and outer shaft

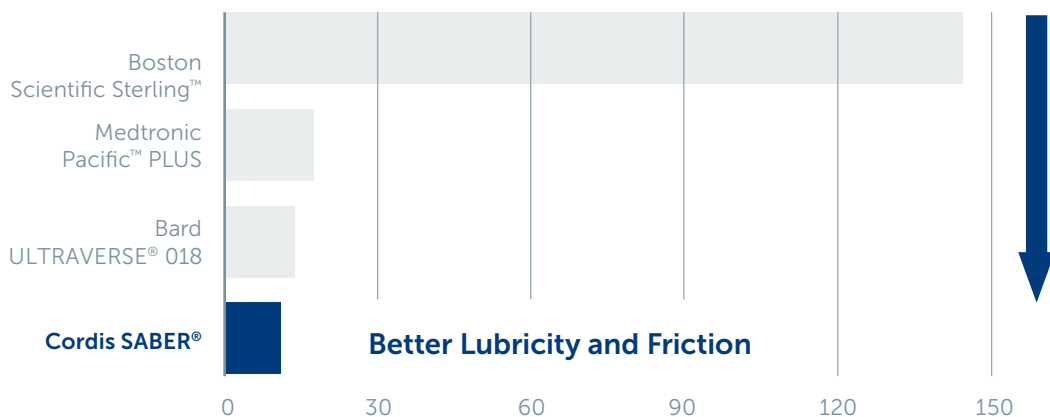
- Reduces friction for enhanced trackability, crossability and lesion access.



CROSS WITH EASE*



MORE DURABLE COATING**



*Cordis 2014 data on file.

**Bench top test comparing friction of outer shaft. There is no statistical difference for Bard ULTRAVERSE® 018: p>0.05

ORDERING INFORMATION

Type	Low profile, high pressure, over-the-wire PTA balloon catheter designed for use in the iliac, femoral, ilio-femoral, popliteal, infra popliteal and renal arteries
Shaft Diameter	3.9Fr and 4.7Fr
Guidewire	.018"
Usable Lengths	90cm, 150cm
Proximal Ends	One piece hub with fixed side arm labeled with guidewire compatibility, balloon diameter and length information
Coating	Dual layer hydrophilic coating
Features	Wide range .018" OTW balloon sizes Designed for optimal Crossability and controlled compliance

BALLOON

Material	DURALYN™
Markers	Proximal and Distal marker bands (dual proximal marker bands for balloon lengths >= 100mm)
Nominal	6 to 8atm
RBP	10 to 18atm. See the code matrix below for additional details
Balloon Lengths	20mm, 30mm, 40mm, 60mm, 80mm, 100mm, 150mm, 200mm, 250mm, 300mm
Balloon Diameters	2.0mm, 2.5mm, 3.0mm, 3.5mm, 4.0mm, 5.0mm, 6.0mm, 7.0mm, 8.0mm, 9.0mm, 10.0mm

ORDERING INFORMATION

Balloon Diameter, mm	Balloon Length, mm	Rated Burst Pressure, atm	Sheath Fit, (F)	Shaft Length (90cm)	Shaft Length (150cm)
2.0	20	18	4	48002002S	48002002X
2.0	30	18	4	48002003S	48002003X
2.0	40	18	4	48002004S	48002004X
2.0	60	18	4	48002006S	48002006X
2.0	80	18	4	48002008S	48002008X
2.0	100	18	4	48002010S	48002010X
2.0	150	18	4	48002015S	48002015X
2.0	200	18	4	48002020S	48002020X
2.0	250	18	4	48002025S	48002025X
2.0	300	18	4	48002030S	48002030X
2.5	20	18	4	48002502S	48002502X
2.5	30	18	4	48002503S	48002503X
2.5	40	18	4	48002504S	48002504X
2.5	60	18	4	48002506S	48002506X
2.5	80	18	4	48002508S	48002508X
2.5	100	18	4	48002510S	48002510X
2.5	150	18	4	48002515S	48002515X
2.5	200	18	4	48002520S	48002520X
2.5	250	18	4	48002525S	48002525X
2.5	300	18	4	48002530S	48002530X
3	20	18	4	48003002S	48003002X
3	30	18	4	48003003S	48003003X
3	40	18	4	48003004S	48003004X
3	60	18	4	48003006S	48003006X
3	80	18	4	48003008S	48003008X
3	100	18	4	48003010S	48003010X
3	150	14	4	48003015S	48003015X
3	200	14	4	48003020S	48003020X
3	250	14	4	48003025S	48003025X
3	300	14	4	48003030S	48003030X

Balloon Diameter, mm	Balloon Length, mm	Rated Burst Pressure, atm	Sheath Fit, (F)	Shaft Length (90cm)	Shaft Length (150cm)
3.5	20	18	4	48003502S	48003502X
3.5	30	18	4	48003503S	48003503X
3.5	40	18	4	48003504S	48003504X
3.5	60	18	4	48003506S	48003506X
3.5	80	18	4	48003508S	48003508X
3.5	100	18	4	48003510S	48003510X
3.5	150	14	4	48003515S	48003515X
3.5	200	14	4	48003520S	48003520X
3.5	250	14	4	48003525S	48003525X
3.5	300	14	4	48003530S	48003530X
4	20	18	4	48004002S	48004002X
4	30	18	4	48004003S	48004003X
4	40	18	4	48004004S	48004004X
4	60	18	4	48004006S	48004006X
4	80	18	4	48004008S	48004008X
4	100	18	4	48004010S	48004010X
4	150	14	4	48004015S	48004015X
4	200	14	4	48004020S	48004020X
4	250	14	4	48004025S	48004025X
4	300	14	4	48004030S	48004030X
5	20	16	4	48005002S	48005002X
5	30	16	4		48005003X
5	40	16	4	48005004S	48005004X
5	60	16	4	48005006S	48005006X
5	80	16	4	48005008S	48005008X
5	100	16	4	48005010S	48005010X
5	150	14	5	48005015S	48005015X
5	200	14	5	48005020S	48005020X
5	250	14	5	48005025S	48005025X
5	300	14	5	48005030S	48005030X

ORDERING INFORMATION (cont.)

Balloon Diameter, mm	Balloon Length, mm	Rated Burst Pressure, atm	Sheath Fit, (F)	Shaft Length (90cm)	Shaft Length (150cm)
6	20	16	4	48006002S	48006002X
6	40	16	4	48006004S	48006004X
6	60	16	4	48006006S	48006006X
6	80	16	5	48006008S	48006008X
6	100	16	5	48006010S	48006010X
6	150	14	5	48006015S	48006015X
6	200	14	5	48006020S	48006020X
6	250	14	6	48006025S	48006025X
6	300	14	6	48006030S	48006030X
7	20	14	4	48007002S	48007002X
7	30	14	4	48007003S	48007003X
7	40	14	4	48007004S	48007004X
7	60	14	5	48007006S	48007006X
7	80	14	5		48007008X

Balloon Diameter, mm	Balloon Length, mm	Rated Burst Pressure, atm	Sheath Fit, (F)	Shaft Length (90cm)	Shaft Length (150cm)
7	100	14	5	48007010S	48007010X
8	20	12	4	48008002S	48008002X
8	40	12	4	48008004S	48008004X
8	60	12	5	48008006S	48008006X
8	80	12	5		48008008X
8	100	12	5	48008010S	48008010X
9	20	10	5	48009002S	
9	40	10	5	48009004S	
9	60	10	5	48009006S	
10	20	10	5	48010002S	
10	30	10	5	48010003S	
10	40	10	5	48010004S	
10	80	10	6	48010008S	
10	100	10	6	48010010S	

CAUTION: Federal (USA) law restricts this device to sale by or on the order of a physician.

Important Information: Prior to use, refer to the instructions for use supplied with this device for indications, contraindications, side effects, suggested procedure, warnings, and precautions.

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