# **Cordis**®

Designed for high performance.

Delivering greater outcomes.

Dual proximal markers on ≥100 mm balloons enhance visualization under fluoroscopy

Rapid deflation reduces time under fluoroscopy

Durable dual layer hydrophilic coating reduces friction for enhanced trackability, crossability and lesion access

High rated burst pressure up to 18 atm for effective dilation of tough lesions

Controlled Compliance with trusted DURALYN™ Material

Tapered tip designed to ease entry into peripheral arteries and facilitate crossing of tight stenoses















### THE SABER® .018 PTA CATHETER

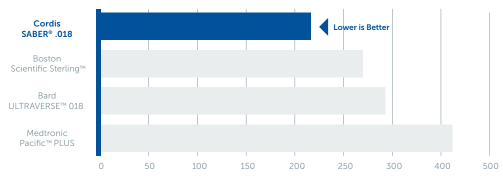
A high-performance, low profile workhorse balloon designed for use via femoral access to treat above-the-knee and below-the-knee lesions — providing enhanced crossability, more power and more control to your procedures.

#### **BALLOON CROSSABILITY RESULTS\***

# Enhanced Crossability

Molded tip design and low-profile body enhances crossability in challenging lesions.

\*Cordis 2014 data on file



Average Crossing Force (grams force)

## High Performance Workhorse

The SABER® .018 Catheter offers an extensive, clinically proven size matrix, enabling more treatment options.

### SMALL LESIONS

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

#### HIGHLY DIFFUSE LESIONS

- Diameters 4-6 mm
- Lengths up to 300 mm
- 4-6 French Sheath
   Compatibility

### LARGE LESIONS

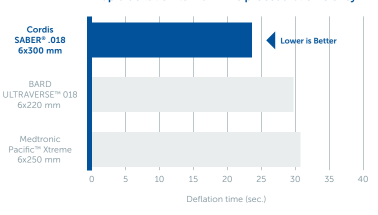
- Diameters 6-10 mm
- Lengths 20-100 mm
- 4-6 French Sheath
   Compatibility

# More Power. More Control.

Trusted DURALYN™ Material provides controlled compliance and smooth shoulders resulting in greater strength, enabling effective dilatation of challenging lesions with high rated burst pressure of up to 18 atm.

\*Cordis 2014 data on file

## SAVE MORE TIME\* Rapid deflation to maximize procedural efficiency.



SCAN QR CODE FOR ORDERING INFORMATION



Contact your Cordis representative to evaluate SABER® .018 Catheters or for more information on the full line of lower-extremity solutions, visit www.cordis.com



