

# MORE CASES COVERED

2-10mm DIAMETERS



MORE .018" OTW BALLOON SIZES

MORE .018" PERFORMANCE

20-300mm LENGTHS

Cordis Corporation
© Cordis Corporation 2014



This competitive summary is designed to help the Cordis Sales Representative formulate questions that may help the Customer in assessing the attributes of the Competition relative to the services or products provided. In some cases, the discussion is based on anecdotal reports and other preliminary or unconfirmed information from other sources. While this may be adequate to provide a basis for asking the question, it is not adequate to support an affirmative claim or statement by the Cordis Sales Representative about Cordis or competitive products.



#### **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

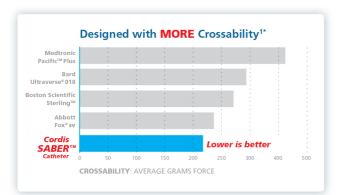
- DIAMETERS 2-4mm
- LENGTHS UP TO 300mm
- SHAFT LENGTHS UP TO 150cm
- 4 FRENCH FIT



### CROSS WITH MORE EASE



Enhances crossability in challenging lesions

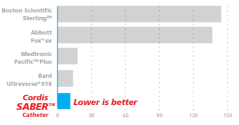


# Dual layer hydrophilic coated balloon and outer shaft

Improves trackability and optimizes glide over glide



#### **MORE** Durable Coating<sup>1\*\*</sup>



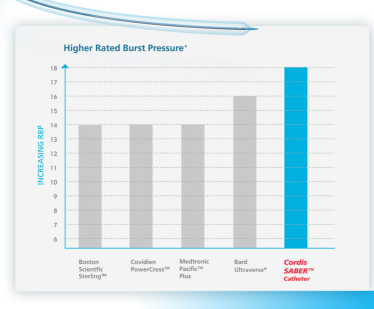
**FRICTION:** AVERAGE GRAMS FORCE

\*Bench top test comparing 4X40mm average crossing force

\*\*Bench top test comparing friction of outer shaft



### MORE POWER. MORE CONTROL.





<sup>\*</sup>Data from 4x40mm balloon compliance charts

<sup>\*\*</sup>Bench top test comparing balloon deflation times. Data on file



## **MORE** CASES COVERED

Welcome to the new standard in .018" balloon portfolios

- MORE .018" OTW SIZES AVAILABLE
- o Balloon lengths up to **300mm** and diameters up to 10mm
- o 90 and 150cm shaft lengths
- CROSS WITH MORE EASE<sup>1</sup>
- New molded tip design and low-profile body
- o Dual layer hydrophilic coated balloon and outer shaft
- MORE POWER. MORE CONTROL.
  - o RBP up to 18 atm
  - o Controlled compliance with trusted DURALYN® Material

#### For Healthcare Professionals Only

Contact your Cordis representative to try SABER™ Catheter or for more information on the full line of lower extremity solutions visit www.Cordis.com

#### REFERENCES:

1. SABER<sup>TM</sup> Competitive Testing Evaluation, 100201689 rev1, Data on file, Cordis Corporation 2014.

2. SABER<sup>TM</sup> Competitive Testing Evaluation, 100196400 rev1, Data on file, Cordis Corporation 2014.

Important Information: Prior to use, refer to the Instructions for Use supplied with these devices for indications, contraindications, side effects, suggested procedure, warnings and precautions

Third party trademarks used herein are trademarks of their respective owners.

155-8577 23279 06/14