

Stainless steel, spiral laser-cut hypotube helps provide excellent pushability without limiting flexibility

Farther is where we're going,

Further is where we're headed.

Rapid Exchange Port 50cm rapid exchange rail length for longer balloons enhance pushability to get through tough lesions

Long, tapered balloons conform to vessel shape, potentially minimizing vessel trauma

Dual-layer hydrophilic coating minimizes friction, subsequently reducing track force for catheter advancement

Dual distal markers on ≥100 mm length balloons **enhance** – **visualization** under fluoroscopy

Atraumatic tapered tip for ease of entry into peripheral arteries and facilitate crossing of tight stenoses

saberx...14



Designed for femoral, pedal, and radial access, the SABERX[™] .014 Catheter is a high-performance rapid-exchange workhorse balloon enabling physicians to confidently navigate the most challenging below-the-knee and below-the-ankle lesions with enhanced crossability and deliverability.

Exceptional Crossability

Low crossing profile and atraumatic tapered tip are designed to enhance crossability-easing entry into peripheral arteries and facilitating crossing of tight stenoses.

*Cordis 2023 data on file

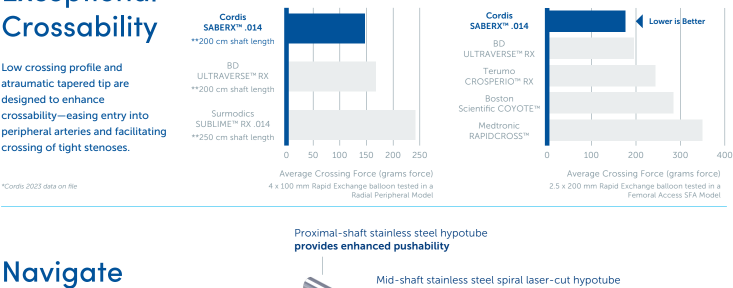
with Ease

Robust shaft design offers kink resistance and pushability without limiting trackability and flexibility,

allowing physicians to reach lesions in challenging anatomies for treatment.

BALLOON CROSSABILITY RESULTS* (Longer shaft**)

BALLOON CROSSABILITY RESULTS* (150 cm shaft)



Mid-shaft stainless steel spiral laser-cut hypotube balances support and flexibility

> Distal-shaft stainless steel spiral laser-cut hypotube with decreasing pitch enhances flexibility

Rapid Exchange Port

Balloon end of the catheter

BALLOON LENGTH (MM) SHAFT LENGTHS 90, 150 and 200 cm

80 100 120 150 200 250 300 40 1.25 DIAMETER (MM) 1.5 16 16 2.0 2.5 16* 16' 16* 3.0 16** 16* 16** BALLOON 3.5 16* 16 16' 4.0 16* 16* 16* 5.0 16** 16* **Note: Tapered Balloon Values in table 4F 5F From nominal diameter represent RBP to .5mm smaller distally

Contact your Cordis representative to evaluate SABERX™ .014 Catheters or for more information on the full line of lower-extremity solutions, visit www.cordis.com





Delivering a Sizeable Advantage

With an extensive balloon size matrix, multiple shaft lengths up to 200cm, and broad 4F sheath compatibility, the SABERX™ .014 Catheter enables physicians to reach lesions in challenging anatomies for treatment.

Hub end of the catheter