

Versatile by design.

Procedurally efficient.

Exceptional balloon strength with a rated burst pressure of 16 atm.

Tighter balloon pleat folds reduce crossing profile for easier access to smaller, tighter and more distal areas below-the-knee

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 designed to **improve crossability**



THE SABER[®] .014 PTA CATHETER

A high-performance workhorse designed for femoral and pedal access—enabling physicians to confidently navigate the most challenging below-the-knee and below-the-ankle lesions with enhanced crossability and deliverability.

BALLOON CROSSABILITY RESULTS*

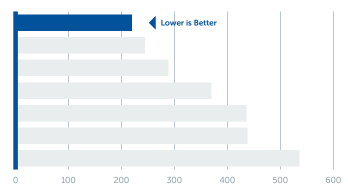
Exceptional Crossability

Low crossing profile and low profile tapered tip are designed to enhance crossability—facilitating easier access to smaller, tighter, more distal areas and through challenging lesions.

*Cordis 2023 data on file

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Cordis SABER [®] .014
BD ULTRAVERSE™ 014
Terumo CROSPERIO®
Boston Scientific COYOTE™
Abbott ARMADA™ 14
CSI JADE®.014
Medtronic NANOCROSS™ ELITE



Average Crossing Force (grams force) 2.5 x 200 mm Over-the-Wire balloon tested in a Femoral Access SFA Model

Navigate with Ease

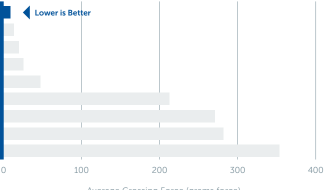
Greater maneuverability enabled by a dual-layer hydrophilic coating providing excellent lubricity for smoother vessel navigation and lesion crossing. Surmodics SUBLIME[™] RX .014 CSI JADE® .014

Cordis SABER® .014

BD ULTRAVERSE[™] RX

Terumo CROSPERIO® Boston Scientific COYOTE™ Medtronic RAPIDCROSS™ Abbott ARMADA™14 Medtronic NANOCROSS™ ELITE

COATING FRICTION RESULTS*



Average Crossing Force (grams force)

BALLOON LENGTH (MM) SHAFT LENGTHS 90 and 150 cm

	15	20	40	80	100	120	150	200	250	300
1.25	16									
1.5	16	16	16	16	16	16				
2.0		16	16	16	16	16	16	16	16	16
2.5		16	16	16	16	16	16	16**	16**	16**
3.0		16	16	16	16	16	16	16**	16**	16**
3.5		16	16	16	16	16	16	16**	16**	16**
4.0		16	16	16	16	16	16	16**	16**	16**
5.0		16	16	16	16	16	16	16**	16**	16**
	 2.0 2.5 3.0 3.5 4.0 	1.25 16 1.5 16 2.0 2.5 3.0 3.5 4.0	1.25 16 1.5 16 2.0 16 2.5 16 3.0 16 3.5 16 4.0 16	1.25 16 1.5 16 16 2.0 16 16 2.5 16 16 3.0 16 16 3.5 16 16 4.0 16 16	1.25 16 16 16 16 16 1.5 16 16 16 16 16 2.0 16 16 16 16 16 3.0 16 16 16 16 16 3.0 16 16 16 16 16 3.5 16 16 16 16 16 4.0 16 16 16 16 16	1.25 16 1.5 16 1.6 16 2.0 16 16 16 16 16 16 16 16 16 16 16 16 16 16 16 16 16 16 16 16 16 16 16 16 16 16 16 16 16 16 16 16 16 16 16 16 16	1.25 16 1.5 16 16 16 16 2.0 16 16 16 16 16 2.5 16 16 16 16 16 3.0 16 16 16 16 16 3.5 16 16 16 16 16 4.0 16 16 16 16 16	1.25 16 16 16 16 16 16 16 1.5 16 16 16 16 16 16 2.0 16 16 16 16 16 16 2.5 16 16 16 16 16 16 3.0 16 16 16 16 16 16 3.5 16 16 16 16 16 16 4.0 16 16 16 16 16 16	1.25 16 <	1.25 16 1.5 16 16 16 16 16 16 16 2.0 16

****Note: Tapered Balloon** From nominal diameter to .5 mm smaller distally

Values in table represent RBP

Contact your Cordis representative to evaluate SABER[®] .014 Catheters or for more information on the full line of lower-extremity solutions, visit **www.cordis.com**



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Delivering a Sizeable Advantage

With an extensive size matrix including balloon lengths up to 300 mm and broad 4F sheath compatibility, the SABER[®] .014 Catheter increases procedural efficiency by enabling physicians to treat more lesions.