Cordis_®

Driven by outcomes.

Designed for efficiency.

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

High rated burst pressure up to 24 atm allows for effective dilation of tough lesions

Proprietary balloon design offers **excellent rewrap** facilitating smooth retraction through the sheath

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

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



THE SABER[®] .035 PTA CATHETER

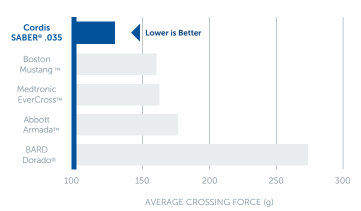
A low profile, high pressure, over-the-wire PTA balloon catheter designed for use via a femoral approach to treat lesions in above-the-knee procedures. With superior crossability, excellent deliverability and a clinically comprehensive size matrix, SABER[®] .035 Catheter will enable physicians to take on more cases, treat more lesions, and give better outcomes and care to patients.

Superior Crossability

The smooth, soft molded atraumatic tapered tip of the SABER[®] .035 Catheter is designed to ease entry into peripheral arteries and facilitate the crossing of tight stenoses—providing excellent navigation through tortuous anatomy and difficult lesions.

*Cordis 2020 data on file

BALLOON CROSSABILITY RESULTS*



HIGHLY LUBRICIOUS TOP LAYER

HIGHLY DURABLE BOTTOM LAYER

Excellent Deliverability

The SABER® .035 Catheter shaft design reduces risk of kinking, optimizing pushability. In addition, the durable dual-layer hydrophilic coating extending from tip to shaft beyond proximal end of balloon provides excellent lubricity—reducing friction and enhancing trackability*

*Cordis 2020 data on file



Offering longer balloon lengths (250 mm and 300 mm) and multiple shaft lengths (40 cm, 80 cm, 135 cm), the SABER[®] .035 PTA Dilatation Catheter enables the treatment of a wide range of lesions—including long lesions when utilizing 300 mm length balloons with fewer inflations, potentially reducing procedural and fluoroscopy time.*

*Cordis 2020 data on file

BALLOON LENGTH (MM)

DUAL LAYER HYDROPHILIC COATING

		20	40	60	80	100	120	150	200	250	300	
BALLOON DIAMETER (MM)	3				22	22	22	22	22		20	
	4	22	22	22	22	22	22	22	22		20	
	5	22	22	22	22	22	20				18	
	6		18	17	17	17	17	17	17	17	17	
	7		18			16	14	14	14	14	14	
	8	16	16	16	16	16						_
	9	13	13	13	13	13	Values in table represent RBF					
	10			14		14		5F	61		7F	
	12	12	12									

SCAN QR CODE FOR ORDERING INFORMATION



Contact your Cordis representative to evaluate SABER[®] .035 Catheters or for more information on the full line of lower-extremity solutions, visit **www.cordis.com**



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