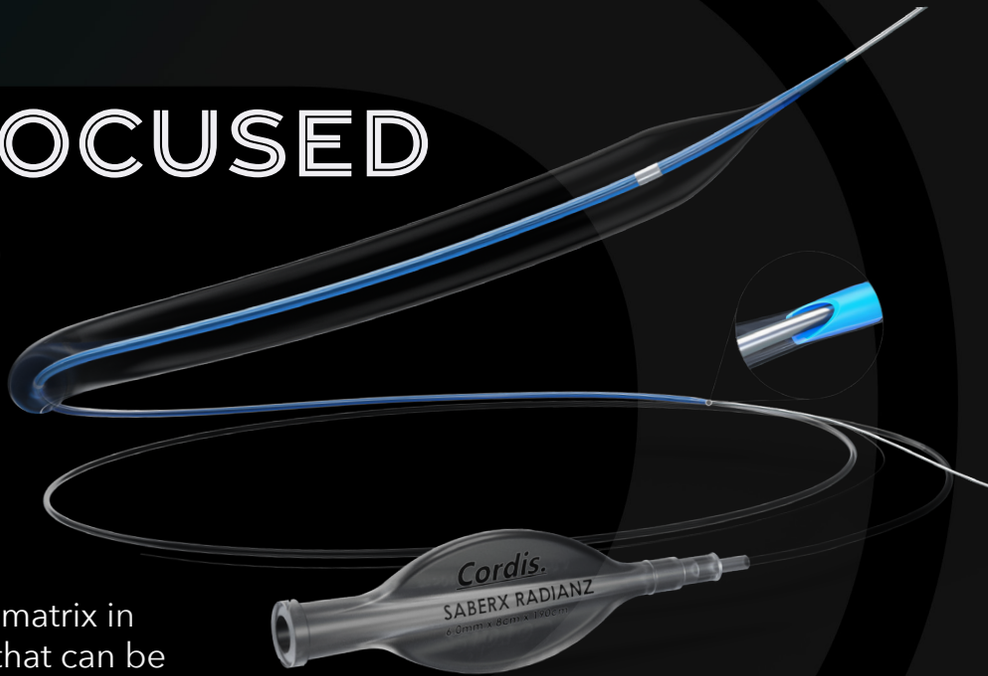


RADIAL-SPECIFIC DESIGN.

PATIENT-FOCUSED BENEFITS.

SABERX RADIANTZ™ Percutaneous Transluminal Angioplasty (PTA) Dilatation Catheter

Clinically comprehensive PTA-size matrix in an .018" rapid-exchange catheter that can be delivered radially¹



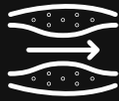
DESIGNED FOR RADIAL¹

190 cm shaft length facilitates treatment of iliac and SFA lesions via a radial approach

Low-profile 4F sheath compatibility for most sizes reduces the potential for access site complications

Rapid Exchange delivery system in an .018" platform enables convenient device exchange and optimized wire control

Complete iliac matrix including 9-10 mm diameter balloons facilitates pre/post-dilatation



ENGINEERED FOR EXCEPTIONAL DELIVERABILITY

Low-crossing profile and atraumatic tapered tip are designed to enhance crossability

Dual-layer hydrophilic coated balloon and outer shaft reduces friction for enhanced trackability and crossability

Breakthrough Tack Seal shaft design enhances pushability and reduces risk of kinking



STREAMLINED FOR PROCEDURAL EFFICIENCY

300 mm balloon lengths enable treatment of long lesions with fewer inflations and may potentially reduce procedural time

Trusted DURALYN™ Material provides controlled compliance and smooth shoulders resulting in greater strength

High RBP (up to 18 atm) enables effective dilatation of challenging lesions¹

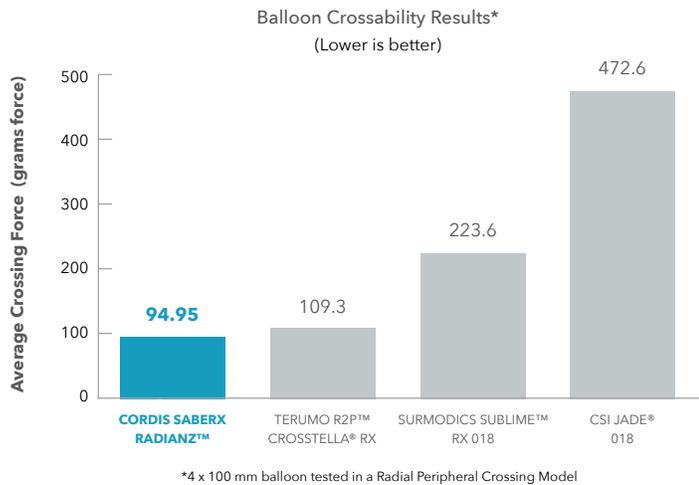
SABERX RADIANTZ™
PTA DILATATION CATHETER



SABERX RADIANTZ™ PERCUTANEOUS TRANSLUMINAL ANGIOPLASTY (PTA) DILATATION CATHETER

SABERX RADIANTZ™ Catheter provides superior crossability over competing .018" radial PTA catheters ($p < .05$)

Extensive size matrix facilitates broad treatment of lesions and may reduce procedural time

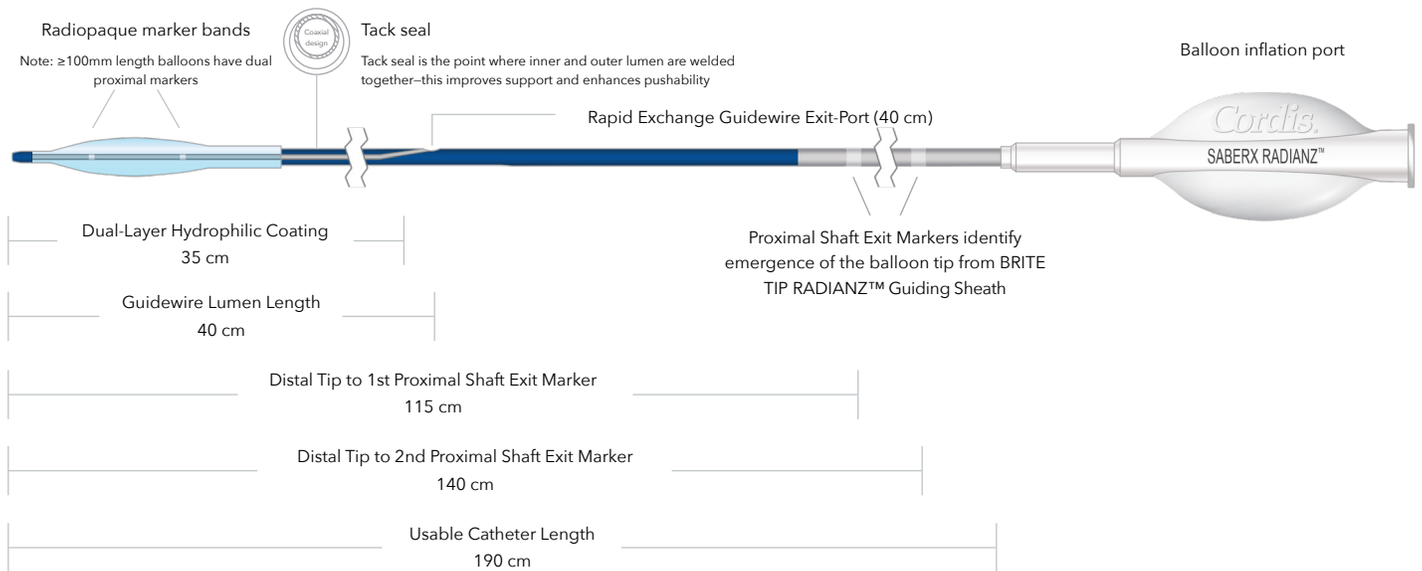


Balloon Lengths (mm)

	20	30	40	60	80	100	150	200	250	300
4.0	18	18	18	18	18	18	14	14	14	14
5.0	16	16	16	16	16	16	14	14	14	14
6.0	16	16	16	16	16	16	14	14	14	14
7.0	14	14	14	14	14	14				
8.0	12	12	12	12	12	12				
9.0	10	10	10	10	10	10				
10.0	10	10	10	10	10	10				

Legend: 4F (Pink), 5F (Grey), 6F (Green)
Values in table represent RBP

PRODUCT OVERVIEW



Ordering Information

DIAMETER (mm)	LENGTH (mm)	RBP	SHEATH	SHAFT LENGTH	
					190 cm
4	20	18	4		R51004002L
4	30	18	4		R51004003L
4	40	18	4		R51004004L
4	60	18	4		R51004006L
4	80	18	4		R51004008L
4	100	22	4		R51004010L
4	150	22	4		R51004015L
4	200	22	4		R51004020L
4	250	20	4		R51004025L
4	300	20	4		R51004030L
5	20	16	4		R5100500L
5	30	16	4		R51005003L
5	40	16	4		R51005004L
5	60	16	4		R51005006L
5	80	16	4		R51005008L
5	100	16	4		R51005010L
5	150	14	4		R51005015L
5	200	14	4		R51005020L
5	250	14	4		R51005025L
5	300	14	4		R51005030L
6	20	16	4		R51006002L
6	30	16	4		R51006003L
6	40	16	4		R51006004L
6	60	16	4		R51006006L
6	80	16	5		R51006008L
6	100	16	5		R51006010L
6	150	14	5		R51006015L
6	200	14	5		R51006020L
6	250	14	6		R51006025L
6	300	14	6		R51006030L
7	20	14	4		R51007002L
7	30	14	4		R51007003L
7	40	14	5		R51007004L
7	60	14	5		R51007006L
7	80	14	5		R51007008L
7	100	14	5		R51007010L

Ordering Information

DIAMETER (mm)	LENGTH (mm)	RBP	SHEATH	SHAFT LENGTH	
					190 cm
8	20	12	4		R51008002L
8	30	12	4		R51008003L
8	40	12	4		R51008004L
8	60	12	5		R51008006L
8	80	12	5		R51008008L
8	100	12	5		R51008010L
9	20	10	5		R51009002L
9	30	10	5		R51009003L
9	40	10	5		R51009004L
9	60	10	5		R51009006L
9	80	10	5		R51009008L
9	100	10	5		R51009010L
10	20	10	5		R51010002L
10	30	10	5		R51010003L
10	40	10	5		R51010004L
10	60	10	5		R51010006L
10	80	10	6		R51010008L
10	100	10	6		R51010010L

For Healthcare Professionals Only.

Important information: Prior to use, refer to the instructions for use supplied with this device for indications, contraindications, suggested procedure, warnings and precautions. As part of its continuous product development policy, Cordis reserves the right to change product specifications without prior notification.

Please contact your Cordis representative for additional product availability information.

CORDIS, Cordis LOGO, BRITE TIP RADIANTZ, SABERX RADIANTZ and DURALYN are trademarks of Cordis and may be registered in the US and/or in other countries. All other

marks are the property of their respective owners.
© 2025 Cordis. All Rights Reserved. 100669820-2

