



**ACCESS  
MORE  
LOCATIONS.**

**TREAT  
MORE  
LESIONS.**

**saber**<sup>®</sup>  
PTA PORTFOLIO

***Cordis***<sup>®</sup>

# Going farther in access.

With a wide breadth of shaft lengths and a low-profile design, the SABER® PTA Family of Catheters give physicians the ability to treat lesions from multiple access sites including radial, tibiopedal and femoral.



## Outstanding Deliverability

Designed for high performance, SABER® PTA Catheters help optimize outcomes by improving trackability and pushability—allowing physicians to navigate through tortuous anatomies.

### The SABERX RADIANTZ® PTA Catheter

Designed for **RADIAL ACCESS** in above the knee interventions but can also facilitate **femoral** and **tibiopedal** access for below-the-knee procedures.

Balloon DIAMETERS	Balloon LENGTHS	Shaft LENGTHS
2-10 mm	20-300 mm	190 cm

### The SABERX™ .014 PTA Catheter

Designed for **RADIAL ACCESS** to facilitate below the knee interventions and can also be used via **femoral** or **tibiopedal** access for below-the-knee and below-the-ankle procedures.

Balloon DIAMETERS	Balloon LENGTHS	Shaft LENGTHS
1.25-6 mm	15-300 mm	90, 150, 200 cm

#### INFOGRAPHIC LEGEND

--- RADIAL ACCESS    — TREATMENT

# Going further in treatment.

With the ability to treat long, short and highly diffuse lesions, the SABER® PTA Family of Catheters provides you with a full lineup of devices engineered to facilitate intervention in the iliac, femoral, popliteal and infrapopliteal arteries.



## Exceptional Crossability

With smooth, low-profile tapered tips, SABER® PTA Catheters are designed to ease entry into peripheral arteries and facilitate the crossing of tight stenoses.

### The SABER® .035 PTA Catheter

Designed for femoral access and primarily facilitates above-the-knee interventions.

Balloon DIAMETERS	Balloon LENGTHS	Shaft LENGTHS
3-12 mm	20-300 mm	40, 80, 135 cm

### The SABER® .018 PTA Catheter

Designed for femoral and tibiopedal access in above-the-knee and below-the-knee interventions.

Balloon DIAMETERS	Balloon LENGTHS	Shaft LENGTHS
2-10 mm	20-300 mm	90, 150 cm

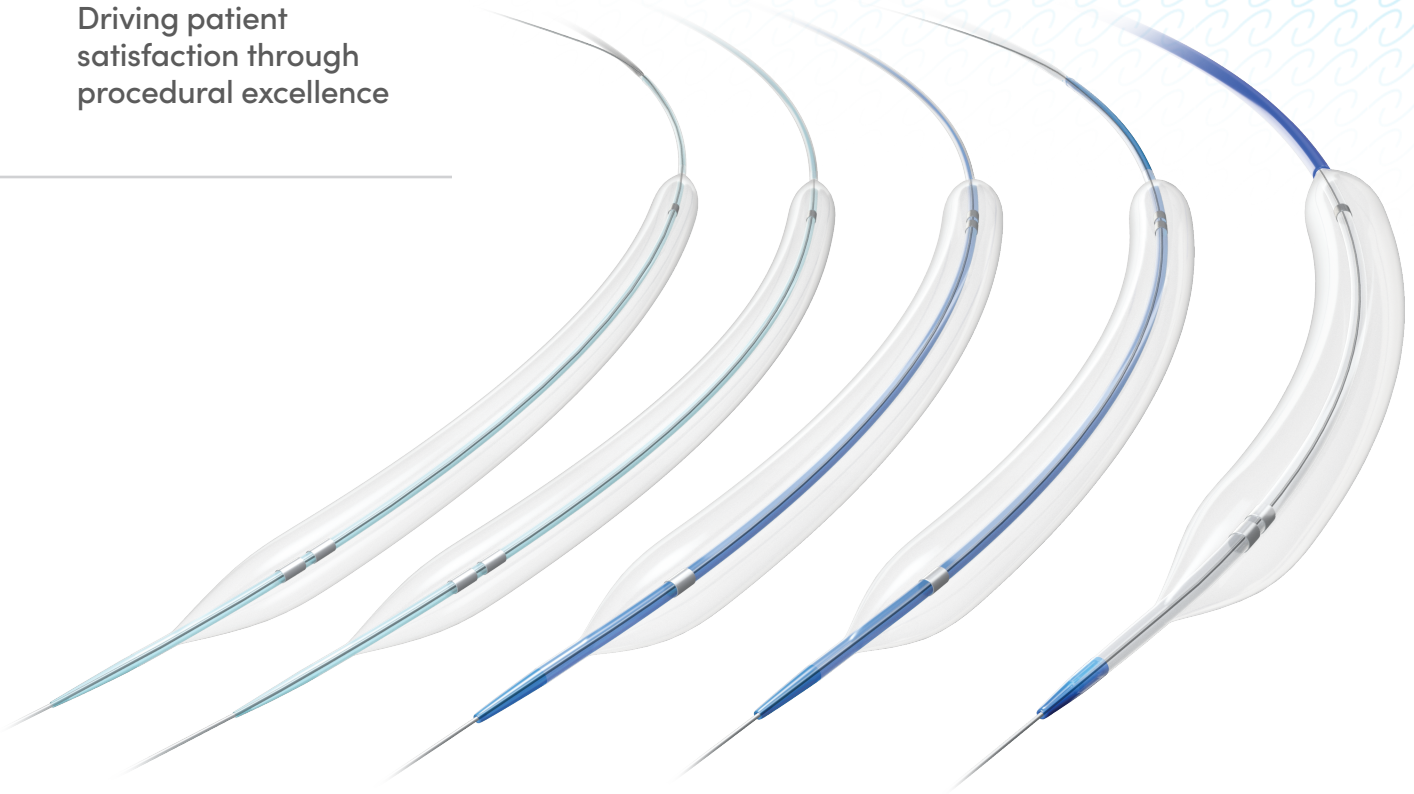
### The SABER® .014 PTA Catheter

Designed for femoral or tibiopedal access in below-the-knee and below-the-ankle interventions.

Balloon DIAMETERS	Balloon LENGTHS	Shaft LENGTHS
1.25-5 mm	15-300 mm	90, 150 cm

# The SABER® PTA Family

Driving patient  
satisfaction through  
procedural excellence



saberX<sup>™</sup>.014  
PTA DILATATION CATHETER

saber<sup>®</sup>.014  
PTA DILATATION CATHETER

saber<sup>®</sup>.018  
PTA DILATATION CATHETER

saberx  
RADIANT<sup>™</sup> PTA DILATATION CATHETER

saber<sup>®</sup>.035  
PTA DILATATION CATHETER

## Clinically Comprehensive. Procedurally Versatile.

Different anatomies come with different requirements, bringing unique challenges to every intervention. No matter how difficult the terrain, we can provide the tools you need to get there. With exceptional crossability, pushability, trackability and a clinically comprehensive portfolio, the SABER® PTA Family of Catheters provide physicians with the ability to access more locations and treat more lesions.

Learn more at [www.cordis.com](http://www.cordis.com) or contact your local Cordis sales rep or customer service at 800.327.7714.

saber<sup>®</sup>  
PTA PORTFOLIO

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