Reach and treat distal infrapopliteal lesions.

**EXCLUSIVE PERIPHERAL SHAFT**
Coiled-wire shaft with 170 cm working length provides unmatched pushability and trackability while delivering flexibility and kink resistance.

**PERIPHERAL EXCHANGE**
Unique 50 cm peripheral exchange system increases pushability while still allowing faster device exchanges and use of shorter wires.

**LONG-LENGTH BALLOONS**
Balloon lengths from 20-200 mm are all compatible with 4.0 Fr sheaths—even after deflation.
**PERIPHERAL EXCHANGE SYSTEM**

**EXCLUSIVE PERIPHERAL SHAFT**

170 cm coiled-wire shaft
- Provides the trackability and pushability to reach even the most remote infrapopliteal lesions.
- Delivers flexibility and kink resistance, which enhance your ability to travel through the tortuous vasculature of the lower leg.
- Ensures stable wire position during sheath retraction.

Ultra-low crossing profile
- Improves your ability to traverse lesions. The smooth tip transition and hydrophilic coating on the balloon and distal shaft help reduce resistance even further.

**PERIPHERAL EXCHANGE SYSTEM**

Unique 50 cm exchange port
- Increases pushability to ease your infrapopliteal procedures. Allows the use of shorter wires.
- Facilitates faster device exchanges, which may decrease your procedure time and radiation exposure.

Compatibility with Shuttle® Tibial Infrapopliteal Access System
- Enhances pushability in your infrapopliteal procedures by containing the wire and catheter shaft in a specialized sheath engineered for the task.
LONG-LENGTH BALLOONS

Balcons from 20-200 mm
- Allow treatment of longer lesions with fewer inflations and deflations.
- Are all compatible with 4.0 Fr sheaths—even after deflation.

Exclusive coiled-wire shaft for unmatched performance

Laboratory Testing
*Data on file.

**Trackability.** Objective: To assess the balloon catheter’s ability to navigate tortuosity.

**Pushability.** Objective: To assess the balloon catheter’s ability to deliver the maximum amount of force to the distal end of the catheter when resistance is encountered.

**Crossing Profile.** Objective: To measure the distal section of the balloon to assess the profile when crossing a lesion.

**Sheath Retraction.** Objective: To assess the balloon catheter’s ability to retract from introducer sheath with minimal resistance.

SLEEK is a registered trademark of Cordis Corporation.
Sterling is a registered trademark of Boston Scientific Scimed, Inc.
The Advance 14LP Low Profile PTA Balloon Dilatation Catheter has been designed for percutaneous transluminal angioplasty (PTA) of lesions in peripheral arteries, including iliac, renal, popliteal, infrapopliteal, femoral and iliofemoral, as well as obstructive lesions of native or synthetic arteriovenous dialysis fistulas.

Please see the Instructions for Use for more information.

Reference Part Number Key

PTAX4-14-170-2-2
2 = Balloon Length (cm)
2 = Inflated Balloon Diameter (mm)
170 = Catheter Length (cm)
14 = Wire Guide Diameter (.0XX inch)
4 = Shaft Fr

The Advance 14LP Low Profile PTA Balloon Dilatation Catheter has been designed for percutaneous transluminal angioplasty (PTA) of lesions in peripheral arteries, including iliac, renal, popliteal, infrapopliteal, femoral and iliofemoral, as well as obstructive lesions of native or synthetic arteriovenous dialysis fistulas.

Please see the Instructions for Use for more information.

Reference Part Number Key

PTAX4-14-170-2-2
2 = Balloon Length (cm)
2 = Inflated Balloon Diameter (mm)
170 = Catheter Length (cm)
14 = Wire Guide Diameter (.0XX inch)
4 = Shaft Fr

Not all part numbers shown on this product information sheet may be approved for sale in all regulatory jurisdictions. Consult with your local Cook representative or customer service center for details.