

Sterling[™]

0.018" balloon dilatation catheter

Demand More

The #1 0.018" (0,46mm) balloon dilatation catheter with the most comprehensive size offering available

US and EU market share data per internal and external analysis

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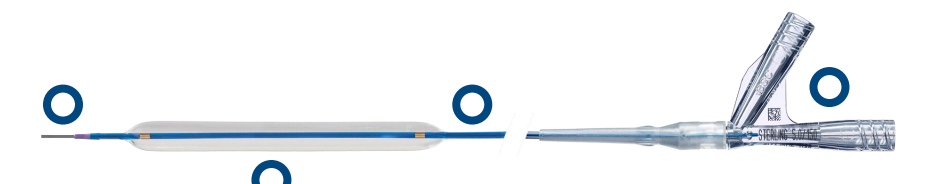
Sterling[™] Balloon Dilatation Catheter



Demand More from your 0.018" (0,46mm) balloon catheter

Sterling delivers:

- The most comprehensive 0.018" (0,46mm) size offering
- *Exceptionally low 0.020" (0,51mm) profile on a 0.018" (0,46mm) wire
- Indicated for wider acute use including carotid^{**} and post-stent dilatation



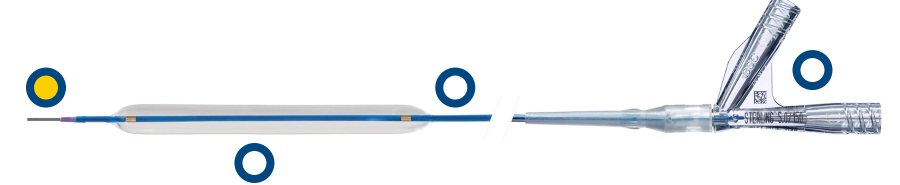
*Tip entry measurements performed at the distal-most portion of the tip. Average measurements taken by Boston Scientific (n=3, 5 mm x 150 mm balloons). Data on file. (TR 90884555). Bench testing may not be representative of clinical performance. All photographs are property of Boston Scientific. **Monorail[™] only







- Exceptional crossability
- Best in class* 0.020" (0,51mm) tip entry profile on a 0.018" (0,46mm) wire designed to facilitate crossability through tight stenoses
- Seamless, formed tip designed to enhance crossability



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Balloon



- Pebax[™] semi-compliant balloon material
- Best in class* rapid deflation
- 8x40 mm through 4 Fr** and 7x220 mm through 5 Fr**
- Bioslide[™] hydrophilic coating designed to facilitate advancement through complex lesions
- Highly-visible gold RO markers define the edges of the balloon

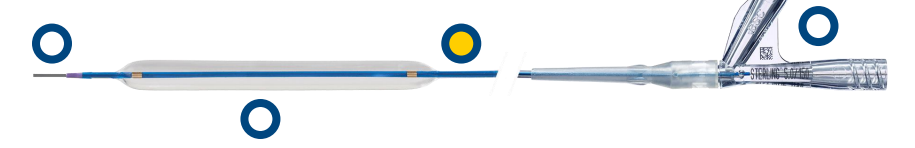
*Average measurements taken by Boston Scientific (n=3, 5 mm x 150 mm balloons). Data on file. (TR 90884555). Bench testing may not be representative of clinical performance. All photographs are property of Boston Scientific. Illustrations are not necessarily to scale. **4Fr is 1,33mm; 5Fr is 1,67mm





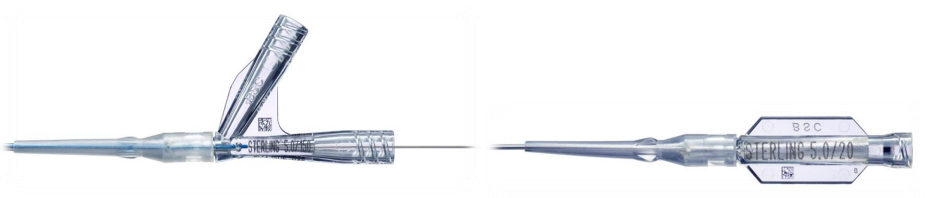


- 0.018" (0,46mm) and 0.014" (0,36mm) guidewire compatible
- OTW* and Monorail[™] rapid-exchange catheter platforms
- 40, 80, 90, 135, and 150cm shafts
- Shaft technology engineered to promote fast deflation
- Balance of trackability and pushability



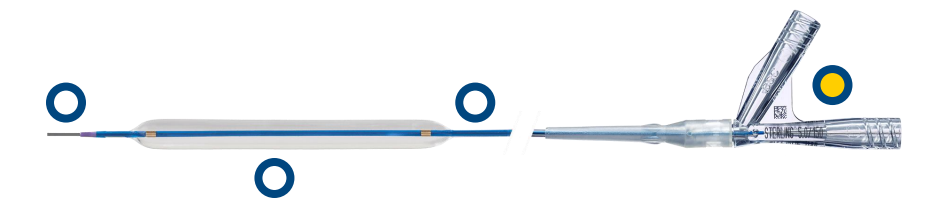






Sterling[™] OTW*

Sterling Monorail[™]



Demand More Size Options





- Available in lengths up to 220 mm to treat long SFA and BTK disease with fewer inflations
- 112 unique balloon sizes, 316 codes
- OTW* and Monorail rapid-exchange platforms on 40, 80, 90, 135, and 150 cm shafts

*OTW is Over The Wire

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Sterling™ family of balloon dilatation catheters is STERLING™ MONORAIL™ AND STERLING™ OVER-THE-WIRE PTA BALLOON DILATATION CATHETERS and STERLING™ SL MONORAIL™ AND STERLING™ SL OVER-THE-WIRE PTA BALLOON DILATATION CATHETERS.

CAUTION: The law restricts these devices to sale by or on the order of a physician. Indications, contraindications, warnings and instructions for use can be found in the product labeling supplied with each device. Information for the use only in countries with applicable health authority product registrations.