

**COYOTE™** Balloon Catheter

**GET TO. GET THROUGH. GET GOING.**



## TIP



- Ultra-low 0.017" lesion entry profile designed to enhance crossability\*
- Seamless, tapered design to facilitate crossing
- Laser-bonded for smooth tip, shaft, and balloon transitions

\*Average measurements taken by Boston Scientific (n=3, 2 mm x 120 mm balloons).  
Data on file (TM 90226022).  
Bench test results may not necessarily be indicative of clinical performance.

# BALLOON



- NyBax™ Balloon Material
- Bioslide™ Hydrophilic Coating designed to facilitate advancement
- 2 mm, Platinum-Iridium marker bands define the edges of the balloon
- Rapid deflation
- 8 ATM nominal pressure, 14 ATM rated burst pressure
- 4 F compatible

# SHAFT

- 0.014" guidewire compatible
- OTW and Monorail™ Platforms, 90 cm and 150 cm shafts available
- Shaft dimensions and materials optimized for maximum push and excellent track
- Monorail™ Platform
  - full length, tapered core wire engineered for kink resistance
  - 35 cm guidewire exchange length

# HUB

**Coyote™ Monorail™**



**Coyote™ OTW**



# PRODUCT MATRIX

Balloon Diameter	Balloon Length								
	20 mm	30 mm	40 mm	60 mm	80 mm	100 mm	120 mm	150 mm	220 mm
1.5 mm									
2.0 mm									
2.5 mm									
3.0 mm									
3.5 mm									
4.0 mm									

● Coyote™ ● Coyote™ ES

- Available in balloon lengths up to 220 mm to treat long BTK disease with fewer inflations
- 47 balloon sizes, 124 codes
- OTW and Monorail™ Platforms, 90 cm and 150 cm shafts

*40 mm*

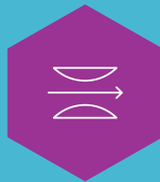
*220 mm*

# COYOTE™ BALLOON CATHETER



## GET TO.

- with a catheter optimized for excellent track and push
- with catheters available in OTW and Monorail™ Platforms and 90 cm and 150 cm lengths



## GET THROUGH.

- with 0.017" lesion entry profile\*
- with best-in-class crossing profile\*



## GET GOING.

- with rapid deflation times
- with balloon lengths up to 220 mm

Average measurements taken by Boston Scientific (n=3, 2 mm x 120 mm balloon).  
Data on file (TM 90226022, 6-22616-01).  
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