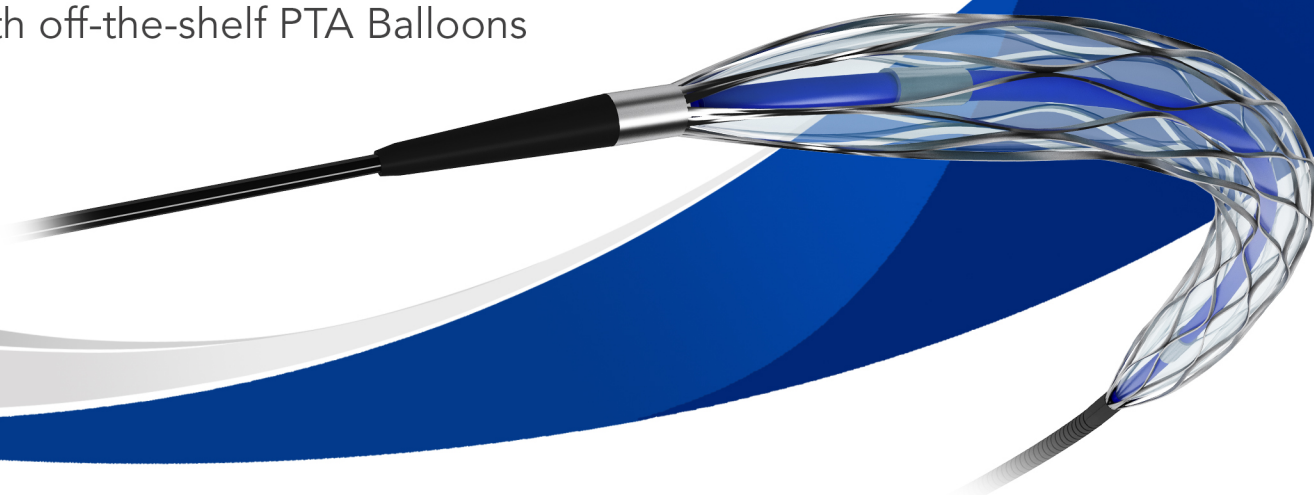


# XO SCORE<sup>®</sup>

SHEATH PLATFORM

## Score, Infuse, & Deliver

with off-the-shelf PTA Balloons



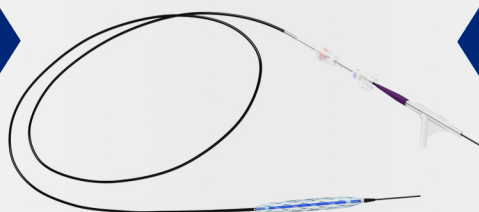
## Market Gap in Current Angioplasty-Based Vessel Prep

### Plain Old Balloon Angioplasty (POBA)

- Limited effectiveness
- Ultra-high pressure PTAs may lead to increased dissections

XO SCORE<sup>®</sup>

SHEATH PLATFORM

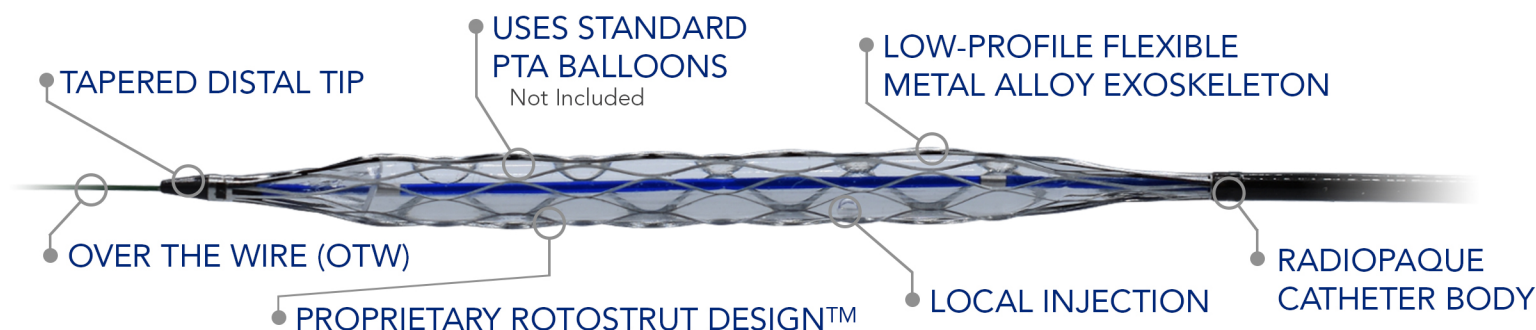


### Legacy Scoring Technologies

- High unit cost
- Limited sizes and scoring profiles

## Solution: The XO Score Sheath Platform

A novel, adaptable, and cost-effective solution to focal force vessel prep

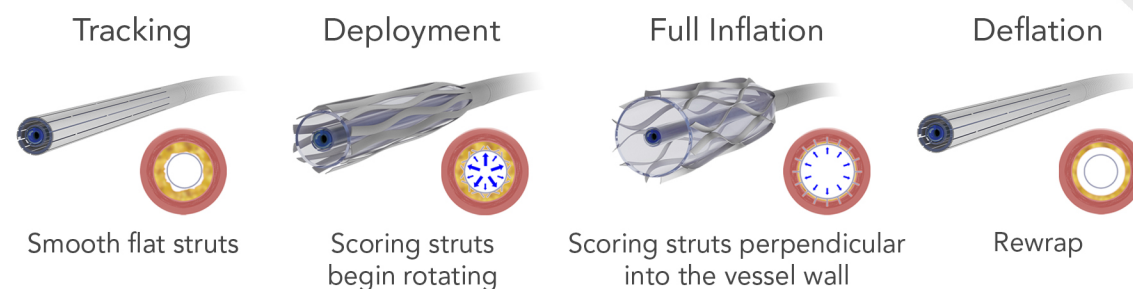


TRANSIT  
SCIENTIFIC™

Learn more at  
[www.xoscore.com](http://www.xoscore.com)

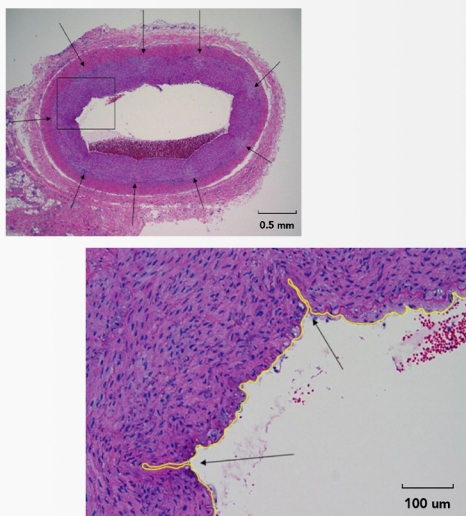
Devices may be shown for educational purposes.

# Cross-Sectional View of the XO Score: Proprietary Rotostrut™ Technology



## In-Vivo Success: Histology

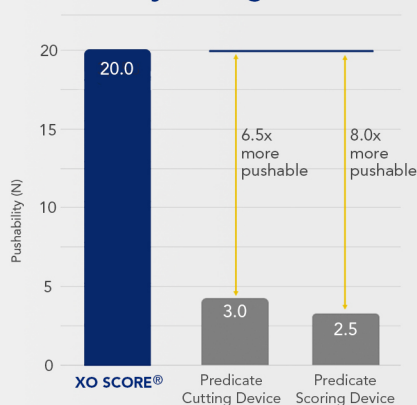
Uniform, controlled, circumferential scoring into the vessel wall\*



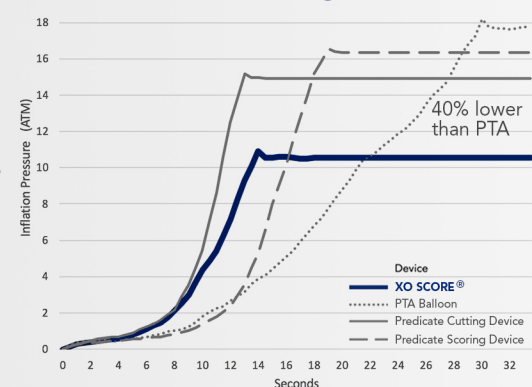
## Improved Performance: Bench-Top

Significantly improved straight-line pushability and reduced dilatation pressure in a calcified lesion model\*

### Pushability Testing



### Simulated Lesion Testing



## XO SCORE® Indications for Use

\*Data on file

The XO Score Percutaneous Transluminal Angioplasty Scoring Catheter is intended to be used in conjunction with a PTA balloon to facilitate dilation and apposition of the scoring surface to the stenotic material in the iliac, femoral, ilio-femoral, popliteal, infra-popliteal, and renal arteries; and for treatment of obstructive lesions of native or synthetic arteriovenous dialysis fistulae. Not for use in the coronary or neuro-vasculature.

## Product Information

XO SCORE® 6.4F					
Product Code	Scoring Depth	Length	Guidewire Compatibility	PTA Size Compatibility	Introducer Compatibility
S6.25-065	0.25mm (0.010in)	65cm	≤0.035in (0.89mm)	≤ 5F Ø4.0-8.0mm 20-40mm balloon length	≥ 7F
S6.25-125		125cm			
S6.35-065	0.35mm (0.014in)	65cm			
S6.35-125		125cm			
S6.50-065	0.50mm (0.020in)	65cm			
S6.50-125		125cm			

**TRANSIT  
SCIENTIFIC™**

**Corporate Office**  
2757 South 300 West, Suite E  
Salt Lake City, UT 84115 USA  
+1 435 901 2682  
[info@xoscore.com](mailto:info@xoscore.com)

**Learn more at**  
[www.xoscore.com](http://www.xoscore.com)

Devices may be shown for educational purposes.  
© 2020 Transit Scientific, LLC. All rights reserved XOS04025 Rev A