The Use of CrossLock™ Catheter for Treatment of Complex Peripheral CTOs

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Presenter Disclosure Information

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Within the past 12 months, the presenter or their spouse/partner have had a financial interest/arrangement or affiliation with the organization listed below.

- QuantumCor, Major Stock Holder/Medical Director;
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- Spectranetics, Abbott, Medtronic, Bard, Abiomed, Honorarium and
- Medtronic, Abbott, AngioScore, Speaker
- Acist Medical Systems Grant

Patents -- RF, Snares, Wires, Balloon Catheters, Covered Stents, Devices for Arterial Venous Connection, Devices for LV and RV Closure
A 75 year old woman presents with resting left foot pain. Her ABI on the left is .5
What about using a “GuideLiner” for PVD...the CrossLock™ is unlike any other support catheter.
Guide Extension Catheter

The GuideLiner provides an extension of the guide for deep seating and added backup support. The GuideLiner is available in three sizes:

- Model 557: 5-in - 6 (0.056” ID, 0.061” OD)
- Model 5571: 5-in - 7 (0.056” ID, 0.062” OD)
- Model 5572: 5-in - 8 (0.056” ID, 0.062” OD)

Test data on late Vascular Solutions, Inc.
70 year old man with 8 year history of severe left leg claudication. He is a smoker with an ABI on right of 1.00, left .80
The CrossLock™ Device for Extra Support

- The CrossLock™ is a unique device that centers the lumen in coronary CTOs allowing more consistent intra-luminal crossing and may play an even larger role in peripheral CTO’s.
The CrossLock™ Device for Extra Support

- The CrossLock™ can work with balloons, stents, the FrontRunner™, the Crosser, the Viance, the CrossBoss and the Laser.
- The CrossLock™ centers the lumen into the main vessel.
Why would the CrossLock™ be utilized in peripheral intervention?

- The only support catheter for peripheral intervention that centers the wire or CTO/atherectomy/stent device
- In peripheral intervention, you must take out the “support” catheters to place a balloon, stent, crossing device or atherectomy catheter...using the CrossLock™ support catheters saves time, radiation and contrast
What about in cases where there is NO visible origin of the SFA CTO?
Cardiovascular Disease Management: A Case-Based Approach

Richard R. Heuser, MD, FACC
Program Director

October 11-12, 2018
Arizona Biltmore, Phoenix, Arizona

Nursing Symposium will take place
October 10, 2018 from 12:00 – 5:00 pm

SAVE THE DATE
For more information, please visit www.promedicacme.com
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