BeBack Crossing and re-entry catheter – my experiences

Michael Lichtenberg
Arnsberg Vascular Center
Arnsberg, Germany
Disclosure

Speaker name: ..............................................................................................

I have the following potential conflicts of interest to report:

- [ ] Consulting
- [ ] Employment in industry
- [ ] Stockholder of a healthcare company
- [ ] Owner of a healthcare company
- [ ] Other(s)

- [ ] I do not have any potential conflict of interest
BeBack Crossing Catheter
BeBack crossing catheter

- Combines maneuverable crossing catheter with reentry capability in a single product

- 4Fr/2.9Fr device with 0.018”/ 0.014” guidewire lumen
TWO LENGTHS
TWO DIAMETERS

80 CM
120 CM

4.0 Fr
2.9 Fr
BeBack Main Applications 4Fr Vs. 2.9Fr

- **4Fr GoBack**—crossover, antegrade or retrograde approaches for:
  - Iliac-fem-pop arteries
  - Posterior tibial and sometimes peroneal arteries (depending on vessel anatomy)
  - Vessels should be at least 3mm
  - Not for anterior tibial artery

- **2.9Fr GoBack**—cross-over, antegrade or retrograde approaches for:
  - Tibial arteries
  - Fem-pop arteries, but only if not calcified. (4Fr still the primary tool)
  - Vessels should be at least 2mm
BeBack Activation – Step by Step

- Zero position and 3 different needle protrusion lengths/shapes (2 lengths for the 2.9Fr model)
- Needle protrusion length selector on Handle
“C” shape RO marker bonded directly on the needle
GO-Back recanalization technique for long SFA lesion

Dr. Michael Lichtenberg
Vascular Center Arnsberg, Germany
2.9Fr GoBack details (vs 4Fr GoBack)

- Needle size: 23.5G (vs 21.5G in 4Fr device)
- Needle max protrusion: 7mm (vs 11mm in 4Fr device)
- Radial (side) max distance: 3.5mm (vs 4.5mm in 4Fr device)
- Higher flexibility and less pushability than 4Fr device.
- 0.014” Guidewire compatible (vs 0.018” in 4Fr device)
- Effective length: 80/120cm (both devices)
BeBack Crossing and re-entry catheter – my experiences

Michael Lichtenberg
Arnsberg Vascular Center
Arnsberg, Germany