Value of The Supera Stent in Non-Fempop Territories

Dr. Rajiv Parakh
Chairman, Division of Peripheral Vascular & Endovascular Sciences
Medanta- The Medicity
Gurgaon, National Capital Region India
Past Vice President, International Society for Vascular Surgery (ISVS)

Supera Stent

- Mimics the natural structure and movement of the anatomy
- Low chronic outward force (1:1 sizing)
- High Radial strength
- Durable/Low fracture design
- Kink resistant
- Stands up to calcium (no recoil)
- No difference in restenosis rates between 12 cm and 3.5 cm lesions
- Low re-intervention rates out to 2 years

Supera- Limitations

- Difficult to land precisely
- Does not conform well in areas of size mismatch
- Must utilise an 0.018 or 0.014 wire
- Maximum Diameter available in India- 7mm
- Maximum length available – 200 mm (5.6mm, 7mm-80mm)

Disclosures

None
Pertaining to this Presentation...
Properties of Supera Stent utilised in Non Fem-Pop Regions

- Conformability
- Flexibility
- Mobility

Subclavian Artery Stenting

• March 2016 onwards
• 13/73 cases (Non Fem-pop)
• On going followup
• 100% patency till now
• Experience...... other centers
• Follow up

THANK YOU