


Technical Tips To Deploy F/EVAR Endografts Precisely With Tortuous Anatomy:


How To Compensate For Endograft Rotation And Still Match Fenestrations To Branch Orifices Perfectly

Neal S Cayne, MD
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Disclosures

- Consultant – Cook, Terumo, Gore

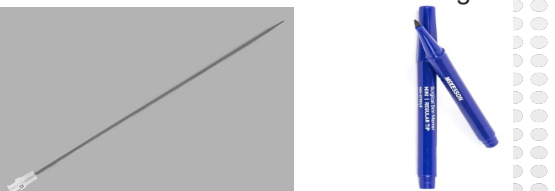


Simple / Quick Technique

Predict Device Rotation


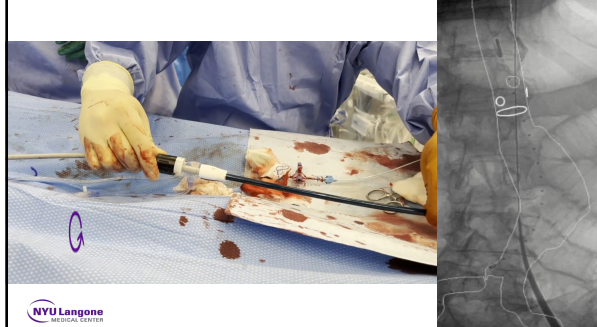

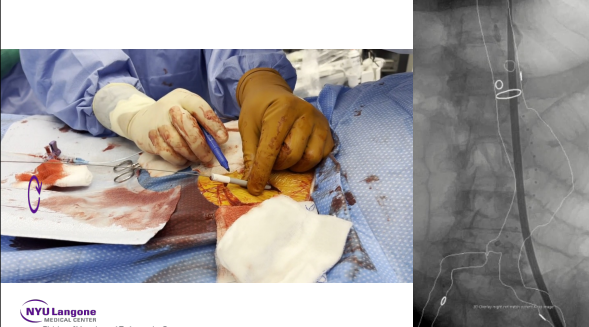

18 or 20 Fr dilator

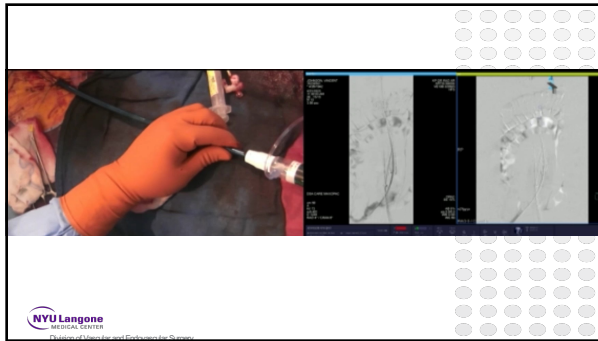
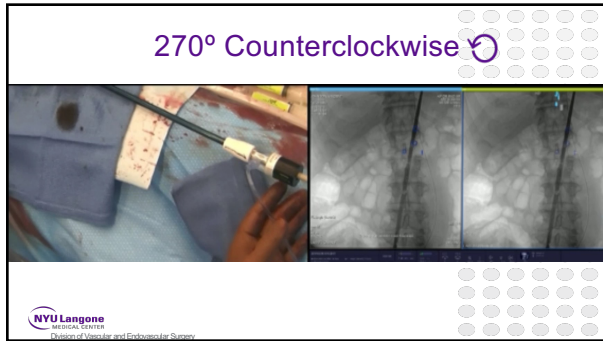
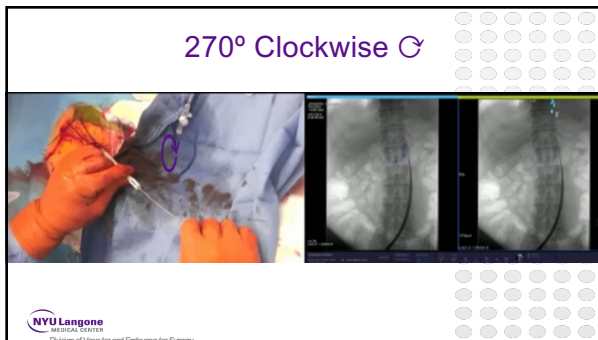
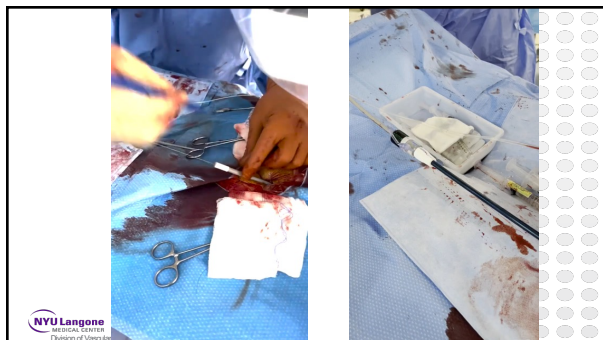
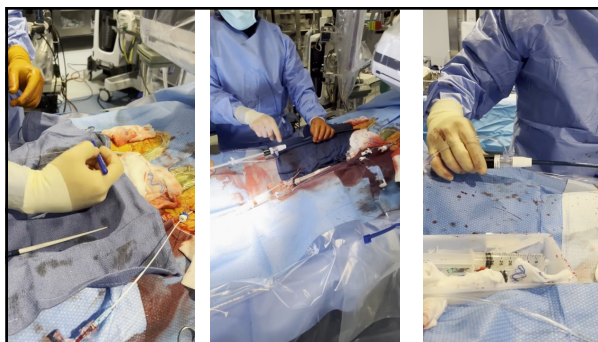
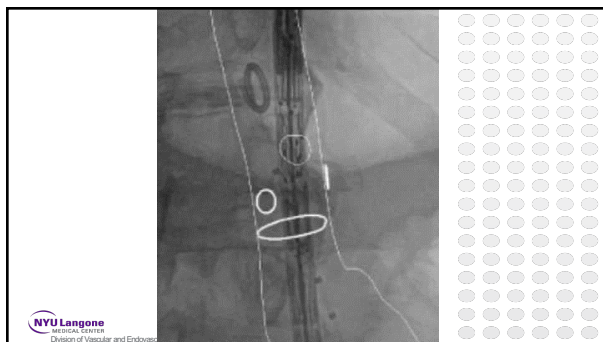
Marking Pen



Steps

- Pass 20 Fr dilator over Stiff Wire
- Mark anterior (12:00) position
- Gently pull back and note rotation clock position change
- Device will rotate the same degree in opposite direction





Conclusion

- *Quick, easy, accurate* and *reproducible* way to correct for endograft rotation and help align fenestrations in tortuous anatomy.

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MEDICAL CENTER
Division of Vascular and Endovascular Surgery

