BEVAR for a chronic Type B Dissection-Aneurysm through the False Lumen

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Disclosures (grants, speaker fee, development, patents):
Cook, Gore, Vascutek, Bard, Medtronic, Maquet, UCB, Bentley
Technical Challenges

- Thoracoabdominal Extend
- Distal Landing Zone
- Stiff Dissection Flap
- Small true Lumen
- Target Vessels from FL/TL
F/B-EVAR Considerations

- Complete Aortic Coverage
- Proximal Tube to open the TL
- Fenestrations / Branches
- Switch from TL to FL when necessary
Dissection Type B with infrarenal true lumen occlusion and distal perfusion through the false lumen
BEVAR in Post-Dissection TAAA through the False Lumen

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Products used: Cook, Bentley, Gore, Maquet, Angiodynamics, Cordis, Vascutek, Abbott, Philips