Proper Technique for Subclavian to Carotid Artery Transposition

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• Nothing to Disclose

OCCLUSIVE PATHOLOGY

PRE-TEVAR
ANEURYSM / DYSPHAGIA LUSORIA

44%
51%
5%

Personal Experience: 114 surgical subclavian reconstructions

Indications

95%
5%

Personal Experience: 114 surgical subclavian reconstructions

Bypass

Indications for bypass are few:
• very proximal vertebral origin
• distal occlusive disease
• prior LIMA-coronary
Transposition vs. Bypass

- Easier and faster
- Improved durability
- Avoids use of prosthetic
- Avoids risk to PN and BP
- Eliminates type 2 leaks / FL flow


Carotid

Subclavian
Conclusions

With few exceptions, transposition should be used over bypass.

The approach is medial to what some authors have described.