What Is the Role of CGs in the Era of f/b EVAR?

1. Tortuosity

2. Urgent Cases (rAAA)

Disclosures

• None
2. Urgent Cases (rAAA)

3. Salvage of Over Stented Branches

1999

Thoracic : 41 CGs (29 pts)

Visceral : 73 CGs (51 pts)

RESULTS

Patency : 93 % and 98 %

EL type I : 10 % (20 % for BT)

Cum. Survival

Efficacy and durability of the chimney graft technique in urgent and complex thoracic endovascular aortic repair

ARTICLE IN PRESS

Chimney Grafts in Aortic Stent Grafting: Hazardous or Useful Technique? Systematic Review of Current Data

14 yrs FUI!
4. Aortic Occlusion

Aortic Occlusion

SMA

A.ren.dx

A.ren.sin
Chimney grafts preserve visceral flow and allow safe stenting of juxtarenal aortic occlusion.

**Conclusion**

Chimneys in the Era of f/b EVAR

**Chimneys Do Work!**

Similar Outcome as f/b EVAR

**Intuitive, Off-the-Shelf**

**Indications**

- Urgent Cases
- Tortuous Necks
- Poor Iliac Access
- Accident, Overstenting
- Aortic Occlusion

**Endoleaks**

10% (more for the BT)
Most Can Be Sealed!