Massive EL is compatible w/ Sac Shrinkage

Massive Sac Perfusion Compatible w/ Sac Shrinkage

Therapeutic Opportunity for EL Type II and SCI ?!

No Disclosures
Conclusion I

1. Sac Shrinkage Possible w/ EL 
   …If the Sac Is Depressurized!
2. Aortocaval Fistula Depressurizes Sac
3. Pressure (Not Flow) Decisive for Sac

Massive Sac Perfusion Compatible w/ Sac Shrinkage

Therapeutic Opportunity for EL Type II and SCI ?!

Massive Sac Perfusion Compatible w/ Sac Shrinkage

Therapeutic Opportunity for EL Type II and SCI ?!

Therapeutic for EL II?

Prevent SCI ??
Prevent SCI ??

Conclusion II

SG with a Branch into the Sac, AND a Stented Aortocaval Fistula
May offer Continuous Sac Perfusion at Low Pressure, Hence w/o Risk for Rupture

Conclusion II

Therapeutic for EL II ???
Prevents SCI ???