



Open and endovascular extensions following frozen elephant trunk for extensive aortic aneurysms

Michael Jacobs, Alexander Gombert, Drosos Kotelis, Geert Willem
Schurink, Barend Mees, Ehsan Natour

Disclosure

Speaker name:

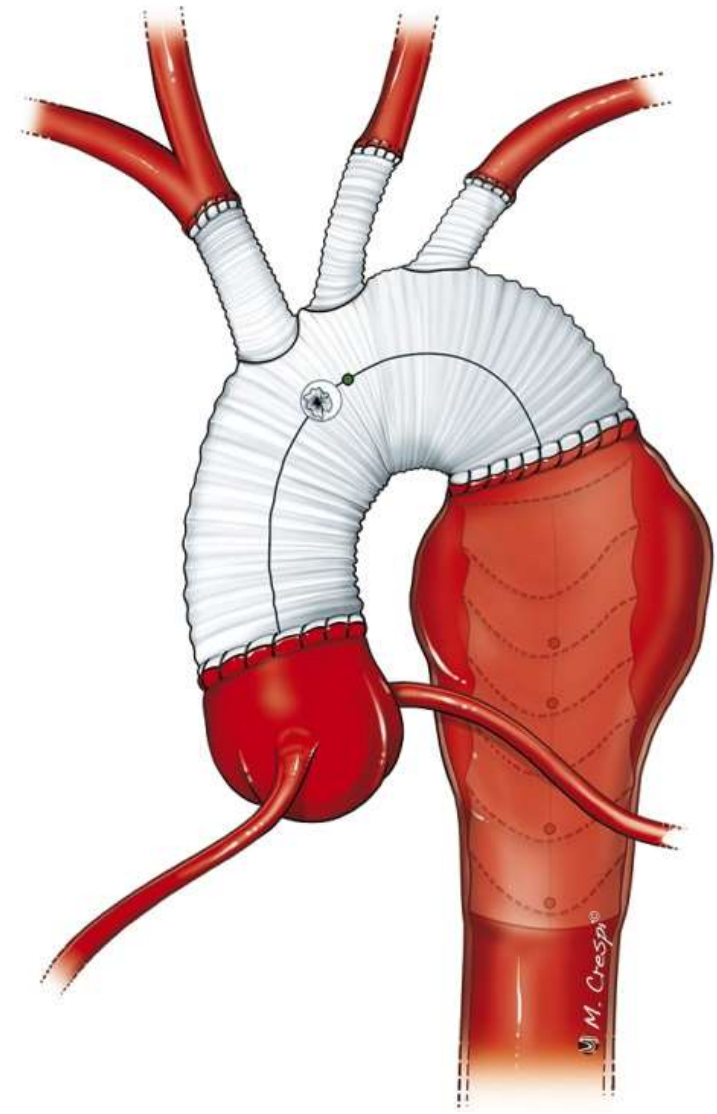
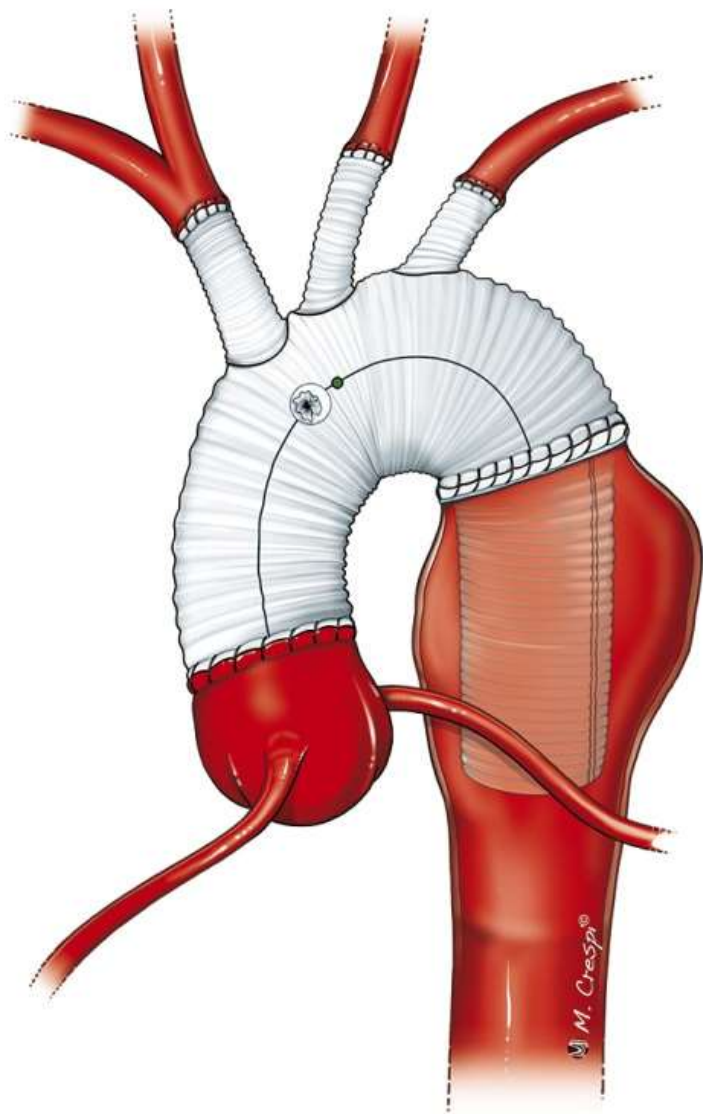
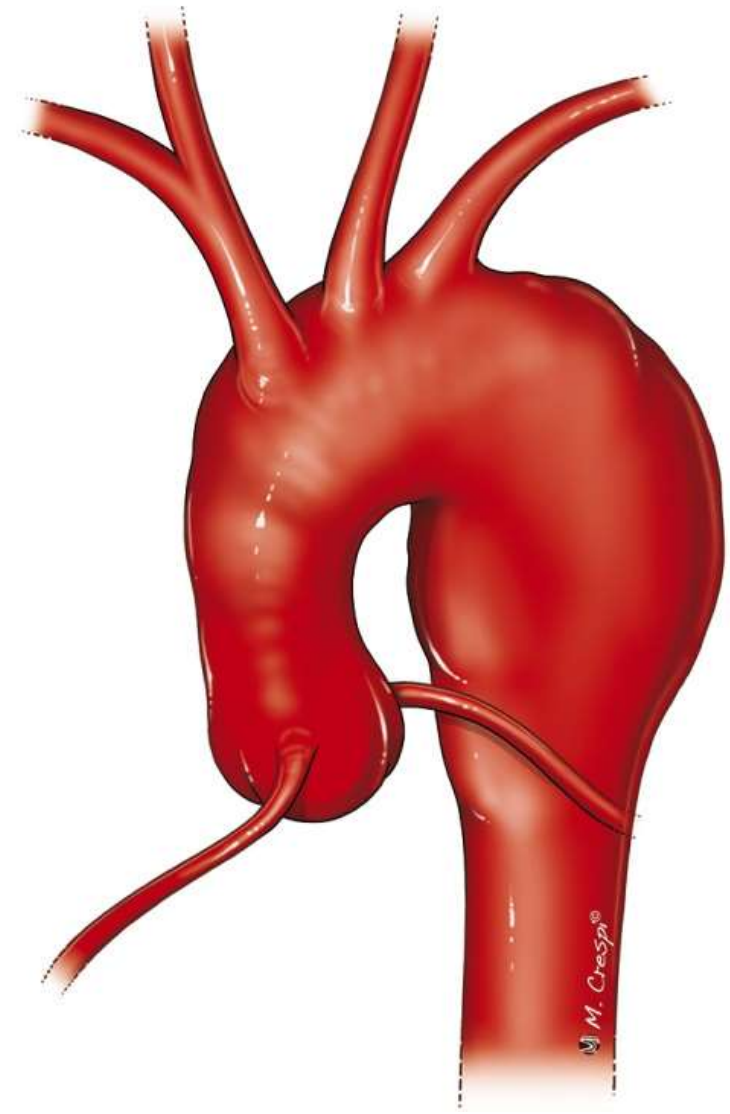
Michael Jacobs

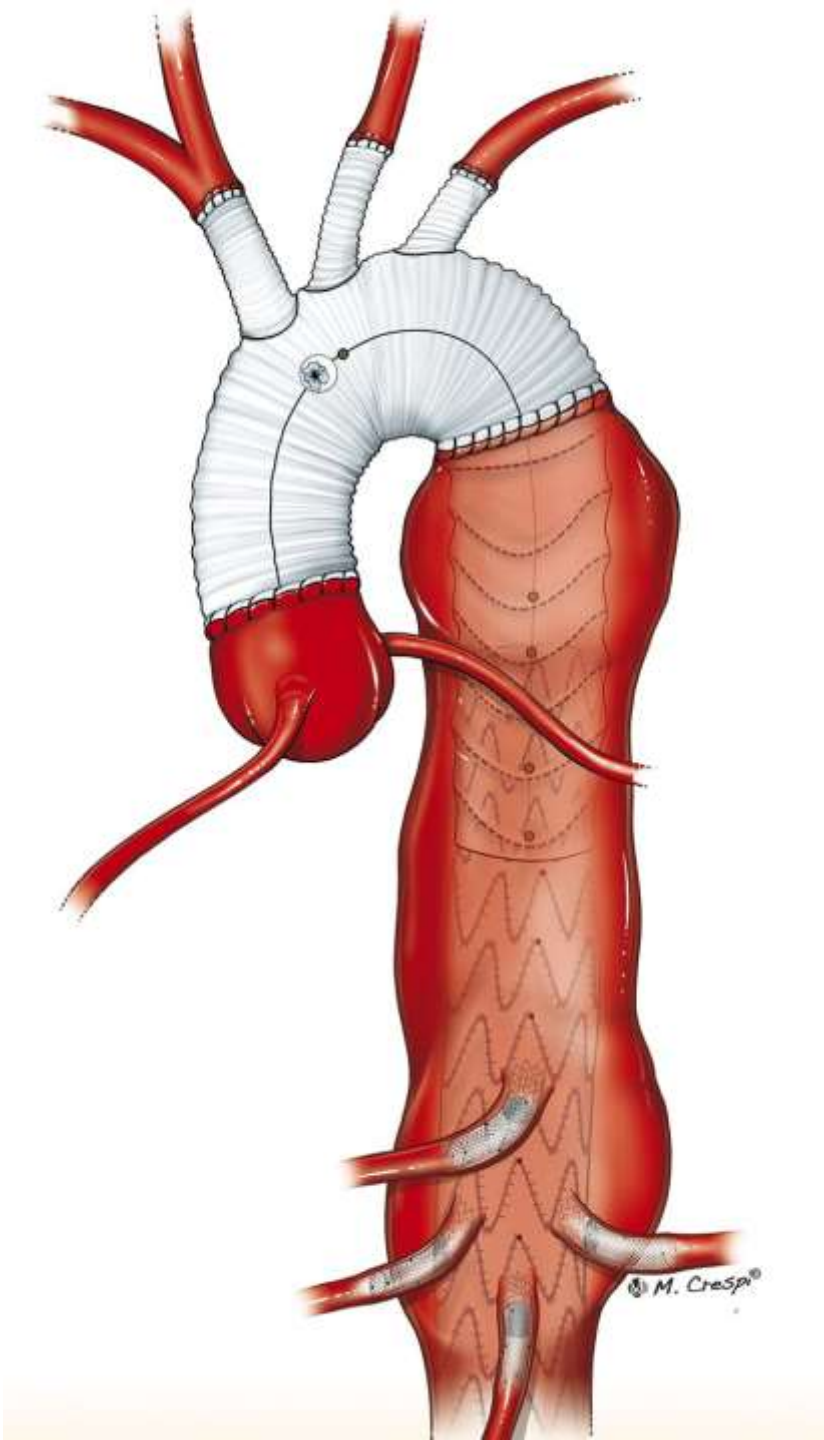
I have the following potential conflicts of interest to report:

- Consulting
- Employment in industry
- Stockholder of a healthcare company
- Owner of a healthcare company
- Other(s)

- I do not have any potential conflict of interest







H

A



5mm/div

P



F

5mm/div

H

A

5mm/div

P

F

5mm/div



H

A



5mm/div

P



F



5mm/div

H

R

5mm/div

L



F

5mm/div





Open extension of aortic repair after FET

Retrospective analysis peri-operative and long-term outcome

- 34 patients after FET: 32% acute, 68% chronic
- 88% TAAA type II and 12% type III extension
- In-hospital mortality 6 patients (17.65%)
- 1-year survival 79.9%; median follow up 735 days
- 0 re-interventions

Open extension of aortic repair after FET

- Relevant peri-operative mortality
- Favorable long-term outcome