Case presentation:
Relay + 4-fenestration Anaconda case

M. Lescan
Disclosure

Speaker name:
Mario Lescan

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
Patient history

• 74 year old male patient
• aneurysm of the thoracoabdominal transition
• diameter progress of 6 mm in 8 months
• coronary artery disease (multiple stents 1998, 2005)
• history of stroke
• chronic occlusion of the right ICA, 50% stenosis left ICA
• Arterial hypertension
Preoperative CT scan
Anatomical challenges and treatment plan

• filiform stenosis of the celiac trunc

• TREATMENT PLAN:

• 1st stage:
  Relay TEVAR + cannulation and PTA of the CT

• 2nd stage:
  Completion with a 4-fold fenestrated Anaconda and VBX stent grafts
1st treatment stage
2nd treatment stage

Material:

• 4-fold Anaconda fenestrated
• Gore VBX:
  • CT: 9/39  SMA: 9/39
  • RRA: 7/29  LRA: 7/19 mm
• Oscor stearable sheath:
  • 8.5F  55 cm
  • 7F  55 cm
• Atlas Gold, Bard
  • 12/20 mm
2\textsuperscript{nd} treatment stage
LRA
LRA

VBX
Before flaring

VBX
After flaring
RRA
SMA
SMA
Completion of the procedure
Completion Angiography
Follow-up after 3 months
Thank You for Your attention!
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