The new TREO:
next Bolton Medical generation for EVAR

TREO edited live cases

Giuseppe Galzerano

Vascular and Endovascular Surgery Unit
Chief: Carlo Setacci
University of Siena
Siena - Italy
Disclosure

Speaker name:
Giuseppe Galzerano

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
Trimodular strategy

Versatility
- Male
- 75 years old male
- Previous cardiac surgery
- COPD
Critical issue

Complicated access for right common iliac dissection
Main body form the right 26-80mm
Proximal neck
No chances to damage aortic wall
no necessity to recapture
Improve stability and durability of the graft
30mm Ipsilateral Adjustable Zone

10mm Contralateral Adjustable Zone
Final Result
Key points

• Different main body to reduce displacement
• Adjustable leg landing zones for versatile treatment and maximize iliac fixations
• Suprarenal fixation+infrarenal fixation
• Lock stent
THANKS FOR THE ATTENTION
The new TREO: next Bolton Medical generation for EVAR

TREO edited live cases

Giuseppe Galzerano

Vascular and Endovascular Surgery Unit
Chief: Carlo Setacci
University of Siena
Siena - Italy