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GORE® EXCLUDER® Conformable AAA Endoprosthesis with ACTIVE CONTROL System:

Recorded LIVE Case
Disclosure

Speaker name:

Nilo J Mosquera, MD.

I have the following potential conflicts of interest to report:

✓ Consulting: Lombard Medical, Cook Medical, WL Gore, Bolton Medical, Cardinal Health, JOTEC

Employment in industry

Stockholder of a healthcare company

Owner of a healthcare company

✓ Other(s): Spanish National Health Service Employee

I do not have any potential conflict of interest
Complex neck: angulated & Short

Angulated aortic necks require the device to land perpendicular to renal arteries in order to maximize the neck and optimize the sealing: **The graft Must Conform** and **delivery system should not distort the anatomy**

Repositionability makes these cases safer for the patient’s renals and the surgeon’s coronary arteries

**The dissapearing neck: concertina effect**

**Forget about the neck**
Delivery System

Controlable, repositionable, angulation control, no need to orientate the graft: increase accuracy and safety.

1 Caution: Investigational Device. Limited by United States law to investigational use only

Products listed may not be available in all markets.

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Following this idea: THE CASE

- 84 years old lady
- 6.3 cm Infrarenal AAA
- Short infrarenal mildly angulated neck
- Good landing at iliac level
- Relatively Short renal to bifurcation distance
- Iliac access OK
10 mm “Healthy” Infrarenal neck at the lesser curve.

21 to 23 mm sealing diameter (mean 22 by área calculation).

30 degrees CraneoCaudal Orientation for proximal deployment planned.
Short neck with relatively important lateral angulation

Right access for main Body

91 mm renal to bifurcation distance
Case Planning

- Excluder Conformable 261412
- Main body
- Tri-Fab approach
- Contralateral limb PLC121000
- Ipsilateral limb PLL161400
- Contralateral Stump in anterior/left to facilitate adaptation to lateral angle.
Conformable Excluder: THE CASE
Just 3 Comments:

Active Control delivery System allows better position and accuracy in Excluder deployment.

Simple and intuitive design great for workhorse also for more challenging cases.

Excluder platform integration remains; Works with the entire Aortic Family!!!
SAVE THE DATE!

BEYOND THE EVIDENCE
A Multilateral Brainstorming

27th March 2020

Barcelona - España - Spain
Facultat de Medicina, Universitat de Barcelona

www.sitesymposium.com

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• All focus on Aorta
• Disaster cases
• Challenging cases (free papers) and posters
• 20th SITE Anniversary event
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