INCRRAFT

Improved Percutaneous Efficiency with an Ultra Low-profile Device

Prof. Dr. Philipp J. Schaefer
Interventional Radiology
University Hospital Schleswig-Holstein, Campus Kiel
Disclosure

Speaker name:
Prof. Dr. Philipp J. Schaefer

I have the following potential conflicts of interest to report:

- [x] 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
Improved Percutaneous Efficiency with an Ultra Low-profile Device
INCRAFT
Product Portfolio

• Trimodular system

• 4x main body
  – 14 F (16 F) Outer diameter of sheath
  – d 22, 26, 30, 34 mm
    • Range, 17-31 mm
INCRAFT
Product Portfolio

- Trimodular system

- 19x iliac limbs
  - 12 F (13 F) Outer diameter
  - d 10, 13, 16, 20, 24 mm
    - Range, 7-22 mm

- l 8, 10, 12, 14 cm
  - Range, 12-21 cm
INCRAFT

“Kiel Treatment Regimen”

• Local anesthesia or analgosedation
  – >70% of EVAR
    • Elective
    • Symptomatic
    • Rupture

• Percutaneous !!!

• 1x Proglide system per access site
INCRAFT
Flash Case Presentation

• Emergency case, male, 81 y.
  – Open rupture of infrarenal aneurysm
Treatment plan

- Local anesthesia
- Percutaneous
- 1x Proglide system per access site

Infrarenal neck

- <10 mm
- Embolization of main RA left
INCRAFT
Flash Case Presentation

Main body
AB 34 98

Iliac limb right
IL 20 12

RA left
AVP II 8 mm

Iliac limb left
IL 16 12
IL 16 14
INCRAFT
Flash Case Presentation

Total time
< 45 min
INCRAFT
Flash Case Presentation

CTA pre 3h

CTA post 18h

arterial

venous
Improved Percutaneous Efficiency with an Ultra Low-profile Device

- INCRAFT experience of >60 cases
- Precise deployment
- Easy length adjustment
- Low learning curve
- Robust, reliable graft
- Competitive
- Attractive product portfolio
Improved Percutaneous Efficiency with an Ultra Low-profile Device

• INCRAFT
  – Low-profile
  – Percutaneous approach
  – Anesthesia

  14F MB    12F IL
  1x Proglide
  Local/analgosedation

  – Accelerates pEVAR
  – Reduces costs

Increase of USER and PATIENT COMFORT
INCRAFT

Improved Percutaneous Efficiency with an Ultra Low-profile Device

Prof. Dr. Philipp J. Schaefer
Interventional Radiology
University Hospital Schleswig-Holstein, Campus Kiel