Recorded case presentation

Kucher, Nils

Posted at the Zurich Open Repository and Archive, University of Zurich
ZORA URL: https://doi.org/10.5167/uzh-151487
Präsentation

Originally published at:
Recorded Case Presentation

IVUS and Venous Stenting

Prof Nils Kucher
University Hospital Bern
Bern, Switzerland
nils.kucher@insel.ch
nilskucher.com
Disclosure

Speaker name:

Nils Kucher

☒ I have the following potential conflicts of interest to report:

☒ Consulting/Honoraria: BTG, Optimed, Cook, Volcano, BSCI

☐ Employment in industry

☐ Stockholder of a healthcare company

☐ Owner of a healthcare company

☐ Other(s)

☐ I do not have any potential conflict of interest
IVUS Visions® PV .035 Volcano

- 60 mm field of view
- 10 MHz
- 90 cm working length
- Over-the-wire design
- 0.035" guide wire compatible
- Min. Sheath 8.5 F
- Radiopaque and inked centimeter markers
IVUS vs Venography

- Is a valuable add on to venography
- Cannot assess venous flow dynamics and collateral flow
- Ideal for quantification of venous stenosis
- Ideal to identify mechanism of stenosis because it also shows surrounding structures (e.g. postthrombotic vs compression)
- Ideal for assessment of intravascular material (thrombus, webs, bands, spurs)
- Ideal for exact localization of stent landing zones
- Ideal for identification of iliac vein confluens and deep femoral vein inflow
- Ideal to assess stent expansion, instent-restenosis
LEIPZIG INTERVENTIONAL COURSE

LINC