COMPLEX ILIO-FEMORAL REVASCULARIZATION WITH A GORE® HYBRID VASCULAR GRAFT

Zanabili A., Fernández C., Padrón C., del Castro JA., Camblor LA., Alonso M.
Hospital Universitario Central de Asturias – Oviedo, Spain

Past history and current disease

- 68 y.o. male, ex-smoker, COPD.
- Gastrojejunostomy, hemiglossectomy.
- 2012: Mycotic aneurysm in the left CFA anastomosis treated with resection and cryopreserved by-pass.

In 2015:

- Pretibial ulcer the in the left lower limb.
- Angio-CT:

Treatment: 8x100 mm Gore® HVG

Through a left brachial approach and left groin re-dissection:

Conclusion: Gore® Hybrid Vascular Graft can be useful for complex iliofemoral revascularizations, serving as an alternative to standarized CFA endarterectomy plus iliac stenting in cases where is a damaged or absent CFA.