Dr Ysa has been a Vascular and Endovascular Surgery Consultant in Hospital de Cruces (Barakaldo. Spain) since 2003. His Department is considered a first-line Unit in the endovascular management of CLI (particularly in the BTK/BTA segments). He developed his Vascular Fellowship Programme in Hospital del Mar (Barcelona) and thereafter completed his training with short stages in Montefiore Hospital (F. Veith. NY. USA) and Houston Methodist Hospital (TX. USA). In 2006 he became Fellow of the European Board of Vascular Surgery and in 2011 he joined St Mary's Hospital (London. UK) as a Senior Specialist Registrar.

For the last ten years his activity has been mainly focussed in the endovascular treatment of the lower limbs, routinely performing complex CTO revascularizations, including any sort of bidirectional access, transcollateral approaches, plantar loop or venous arterializations. His Unit has presented multiple communications in well-recognized international symposiums and has published many papers in first-line journals of his specialty. He is also a reviewer in the Annals of Vascular Surgery since 2008.

## SOME REFERENCES OF THE AUTHOR:

- Easy technique for retro-antegrade superficial femoral artery catheterization. Journal of Vascular Surgery. Vol 48 (4):1044-1046,
  2008
- Easy Technique to Overcome the Undesirable Catheterization of the Profunda Femoral Artery During Antegrade Femoral Access. Annals of Vascular Surgery. Vol 24 (6):841-843,2010
- 3. A new simple method of converting a retrograde femoral access to an antegrade catheterization. Journal of Vascular Surgery. Vol 60(3):792-

- On-Site Fenestration of a Peripheral Covered Stent for the Treatment of a Complex Subclavian Artery Injury. J Vasc Interv Radiol. Vol 28(7):1061-1063, 2017
- 5. Buddy needle technique to facilitate retrograde puncture of heavily calcified tibial vessels. J Endovasc Ther. Vol 24(4):531-533. 2017
- 6. Technique to Facilitate Retrograde Puncture of Mid to Upper Calf Tibial Vessels. Journal of Endovascular Therapy. 2018 Oct;25(5):611-613.
- 7. Regarding "Novel Technique for Rapid and Accurate Insertion of a Microguidewire Tail Into Low-Profile Devices During Endovascular Procedures: The Paper Rail Method". Journal of Endovascular Therapy. 2019 Feb;26(1):133
- Homemade device to facilitate percutaneous venous arterialization in patients with no-option critical limb ischemia. Journal of Endovascular Therapy. 2019 Apr;26(2):213-218
- Femoropopliteal CTO subintimal recanalization using a homemade reentry device. Ann Vasc Surg. 2019. 2019 Jul;58:384.e15-384.e18. doi: 10.1016/j.avsg.2018.11.013.
- **10.** A modified syringe plunger device significantly reduces guidewire threading time regardless of experience level or the presence of presbyopia. **Journal of Endovascular Therapy. 2019, 26 (3):418-422**
- 11. Percutaneous Venous Arterialization. Should we contain our enthusiasm?. Journal of Endovascular Therapy. 2020 in press

- 12. On-site modified sheath to overcome the undesirable catheterization of the PFA during antegrade femoral acces. Journal of Endovascular Therapy. 2020 in press
- 13. Complete update of the "state of the art" of percutaneous venous arterialization. Journal of Vascular Surgery. 2020 in press