

Contribution of Optical Coherence Tomography in the Endovascular Treatment of Femoral Occlusions

NCT04434586

Status	RECRUITING
Phase	Not Applicable
Sponsor	University Hospital, Lille
Enrollment	166 participants

Key Eligibility Criteria

Inclusion (5)

- Patient over 18 years old
- Femoral-popliteal lesion TASC-C or TASC-D de novo (F1 to P1)
- Starting lesion on the superficial femoral artery and not extending beyond the intercondylar notch (P2)
- e1continuous permeable leg axis directly injecting the plantar arch
- Rutherford 2-5

Exclusion (8)

- Patient under personal protection regime (tutorship, guardianship)
- Absence of arterial axis in permeable leg
- Patient presenting a limb acute ischaemia (chart evolving since less than 14 days)
- Patient without favorable element to consider healing
- History of stents on the femoropopliteal axis
- ... and 3 more (see full listing online)

Locations (1 total)

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