

A multicentre prospective observational study investigating the prevalence and short-term impact of frailty, anaemia, sarcopenia and multimorbidity in **chronic limb threatening ischaemia (CLTI)**.

All adults with CLTI



BASELINE

- Clinical information.
- Physical performance (Grip, sit-to-stand, walk-speed).
- Frailty assessments.
- Skeletal muscle measurement*
- Nutrition.
- QoL and activities of daily living (ADL's).

DATA COLLECTION



REVASCULARISATION



Data captured on method of revascularisation (open, endovascular, hybrid).



Or, if unsuitable for revascularisation.

90-DAY FOLLOW-UP



- Re-admission and Re-interventions.
- Major adverse limb and cardiac events.
- Survival.
- Discharge home.
- Mobility, Quality of life and ADL's.

OVERALL OBJECTIVE

- To identify frailty related associations with adverse outcomes.
- Enable a multi-modal interventional study to improve outcomes.