

Fall Risk Assessment With an Innovative Device for Quantifying Gait and Static Balance in Geriatric Consultation

NCT06535477

Status	RECRUITING
Phase	Not Applicable
Sponsor	Gérond'if
Enrollment	169 participants

Key Eligibility Criteria

Inclusion (4)

- Subject with a "Autonomie, Gérontologie, Groupes IsoRessources" (GIR) score e 4 at the time of consultation
- Subject presenting an The mini mental status exam (MMSE) score e 18 at the time of consultation
- Subject agreeing in writing (consent), after having been informed and given a reasonable period of reflection, to participate in the study
- Subject affiliated to a social security scheme.

Exclusion (12)

- Subjects with a major or systemic pathology likely to significantly impair motor skills (inability to perform a 10m walking test without assistance, inability to perform a balance test on a scale without assistance (30 seconds eyes open / 30 seconds eyes closed),
- Subject with an advanced neurodegenerative pathology (Alzheimer, Parkinson, etc.) deemed incompatible with the objectives of the study by the investigator,
- Subjects with a history of disabling cerebrovascular accident,
- Subject with an active disabling cancer,
- Subjects with severe psychiatric disorders affecting their ability to perform walking and balance tests and/or answer study questionnaires,
- ... and 7 more (see full listing online)

Locations (1 total)

Ambulatory Care Department, Charles Foix Hospital, Ivry-sur-Seine, Ile-de-France, France