

Effect on Gait Pattern During Robot Assisted Gait Training (RAGT) of End-effector Type in Burn Patients

NCT06564090

Status	RECRUITING
Phase	Not Applicable
Sponsor	Hangang Sacred Heart Hospital
Enrollment	60 participants

Key Eligibility Criteria

Inclusion (4)

- Patients who underwent split thickness skin graft (STSG) at Hangang Sacred Heart Hospital
- with full or virtually full thickness involvement (>50% of the body surface area of the lower extremity)
- aged >18 years
- with d 1 functional ambulation category (FAC) score of d3 were included in this study.

Exclusion (4)

- who had fourth-degree burns (involving muscles, tendons, and bone injuries)
- severe communication disorders due to intellectual impairment and psychologic problems
- body weight > 135kg or height >195cm
- physical status that could limit physical therapy (severe deformity or contracture of limbs, open wounds, or pressure ulcers, severe osteoporosis).

Locations (1 total)

Hangang sacred heart hodpital, Seoul, South Korea