

Orthotic Impact on MTP Alignment in Hallux Valgus

NCT07378917

Status	RECRUITING
Phase	Not Applicable
Sponsor	University of Valencia
Enrollment	35 participants

Key Eligibility Criteria

Inclusion (1)

- Sex: Male or female Age: 18 to 80 years Cooperative subject, informed of the need and duration of follow-up visits, ensuring full compliance with the protocol/study, and having signed informed consent No previous surgery on the foot and/or ankle Mild and/or moderate Hallux Valgus (Manchester Scale)

Exclusion (1)

- Patient with severe arteriopathy Patient with severe edema Patient with sensory neuropathy Patients who have used additional pharmacological treatments (analgesics/anti-inflammatories) during the entire study period Severe Hallux Valgus (Manchester Scale) Any systemic disease affecting the musculoskeletal system Rheumatoid arthritis involving the first metatarsophalangeal joint Instability of the first metatarsophalangeal joint History of previous foot and/or ankle surgery Hyperpronated foot with FPI $\gt 10$ Severe pathological genu varum or valgum Pregnant women or suspected pregnancy

Locations (1 total)

Carmen García Gomariz, Valencia, Spain