

Comparing Outcomes Using 1 Versus 2 Kirshner Wire Fixation in Patients With Severe Hallux Valgus

NCT07344077

Status	RECRUITING
Phase	Not Applicable
Sponsor	Queen Savang Vadhana Memorial Hospital, Thailand
Enrollment	50 participants

Key Eligibility Criteria

Inclusion (6)

- age 18-60 year
- pain along medial surface of first MTP joint
- radiographic finding : medial deviation of first Metatarsal bone , and lateral deviation of Big toe
- complete a follow up period of 1 year , filling questionnaires and undergone radiographic examination every visit
- radiographic finding : Hallux valgus angle ≥ 20 , Intermetatarsal angle ≥ 10 degrees
- ... and 1 more (see full listing online)

Exclusion (5)

- previous injury/fracture at big toe
- deviation/ subluxation of 1st MTP joint from traumatic event
- arthritic change of metatarsal bone, phalangeal bone of big toe
- previous/active infection , open wound along first metatarsal and big toe
- patient denied enrolling in study

Locations (1 total)

Queen Savang Vadhana Memorial hospital, Chon Buri, Changwat Chon Buri, Thailand