

언어구분 ENG 논문구분 원저/구연 논문분야 족부족관절

논문제목 중등도의 내반 족관절염에서 과상부 절골술이 종골 절골술보다 정렬에
효과적이다

영문제목 **Supramalleolar Osteotomy is More Effective than Calcaneal
Osteotomy in Realignment of the Moderate Varus Ankle
Osteoarthritis**

발 표 자 김상범 (Kim Sangbum) 책임저자 이우천 (Lee Woochun)

저 자 조재호, 이우천, 김상범

기 관 명 인제대학교 의과대학 서울백병원 정형외과

증례 (or 수술술기) : Two different approaches have been tried as surgical treatment for moderate varus ankle OA without joint space obliteration. One approach is valgus angulation of the hindfoot by calcaneal osteotomy with or without simultaneous lateral ligament reconstruction. The other approach for moderate varus ankle OA is realignment surgery by supramalleolarosteotomy(SMO). We questioned which of the two different approaches for moderate varus ankle OA will be more effective. This study was performed to compare the results of surgical treatment for moderated varus ankle OA by SMO and calcaneal osteotomy.

acknowledgment :

ankle osteoarthritis, supramalleolar osteotomy, calcaneal osteotomy
