

언어구분 ENG

논문구분 원저/구연

논문분야 소아

논문제목 두 연령 군에서 시행한 내반주 변형에 대한 계단형 전이 절골술

영문제목 **step-cut translation osteotomy for cubitus varus deformity in two age-groups**

발 표 자 김종길

책임저자 김정렬

저 자 김종길, 김정렬, 신성진*

기 관 명 전북대학교 의학전문대학원 정형외과학교실, 제주대학교 의학전문대학원 정형외과학교실 *

증례 (or 수술술기) : A variety of osteotomies has been proposed to correct cubitus varus deformity. Among these, step-cut translation osteotomy reliably corrects three-dimensional deformities and provides firm stability by creating a wedge-shape osteotomized surface fixed with a plate. We compared the results in patients who were managed with step-cut translation osteotomy (SCTO) before skeletal maturity (under age 16 in boys, under age 14 in girls), and those in patients who were managed with same procedure after maturity to determine whether treatment at an earlier age improved outcome.

acknowledgment :

cubitus varus, setp-cut translation osteotomy, deformity, correction
