

언어구분 ENG 논문구분 원저/구연 논문분야 족부족관절

논문제목 한국인에서 발목관절뼈의 해부학적 계측 및 **Hintegra** 인공관절 치환물의 형태적 적합성에 대한 분석

영문제목 **Compatibility of the HINTEGRA Prostheses with Korean Ankles as Evaluated on the Basis of Cadaveric Measurements**

발 표 자 **SANG SOO EUN** 책임저자 SANG SOO EUN

저 자 SANG SOO EUN,¹ WOO-CHUN LEE,² SANG-HO LEE,³ YOUNG-IL HWANG⁴

기 관 명 1Department of Orthopedic Surgery, Wooridul Spine Hospital, Seoul, Korea, 2Department of Orthopaedic Surgery, Seoul Paik Hospital, College of Medicine, Inje University, Seoul, Korea, 3Department of Neurosurgery, Wooridul Spine Hospital, Seoul, Korea

증례 (**or** 수술술기) : The purpose of this study was to obtain anatomical measurements of the distal tibia and talus of Korean ankles and to evaluate, based on those measurements, the compatibility of the HINTEGRA prostheses in the context of total ankle replacement (TAR).

acknowledgment :

Korean ankle, total ankle replacement (TAR), distal tibia; talus, trochlea
