

언어구분	ENG	논문구분	원저/구연	논문분야	슬관절
논문제목	근위경골절골술에서의 네비게이션 정보와 골교정각 및 기계적 축 교정각에 대한 고찰				
영문제목	The Navigation Provides the Bony Correction Angle of High Tibial Osteotomy, Not Correction Angle of Mechanical Femoro-tibial Angle in Standing				
발 표 자	경봉수	책임저자	왕준호		
저 자	Bong-Soo, Kyung, M.D., Min-Ho, Chang, Ph.D., Joon-Ho, Wang, M.D.				
기 관 명	Sungkyunkwan University Medical School, Korea university college of engineering				

증례 (**or** 수술술기) : In high tibial osteotomy(HTO), the accurate and proper correction is important to bring better outcome. Because the navigation can provide the real-time information of femoro-tibial angle, it is maybe helpful to surgeon in HTO. But, the accuracy of navigation in HTO is still suspicious because of many probable errors, such as skin registration

acknowledgment :

varus knee, high tibial osteotomy, 3D-CT, knee
