

언어구분 ENG 논문구분 원저/구연 논문분야 슬관절
논문제목 전방 십자인대 재건술에 있어 **Transtibial technique**과 **Transportal technique**간의 비교 연구
영문제목 **Comparative Study Of ACL Reconstruction between Transtibial and Transportal Techniques**
발 표 자 이승훈 책임저자 송은규
저 자 선종근, 임지현, 문재영, 이승훈, 김도연, 송은규
기 관 명 화순전남대학교 병원 정형외과

증례 (**or** 수술술기) : In general, the standard transtibial technique in anterior cruciate ligament reconstruction could not restore the anatomic femoral origin of the ACL. Hence, some surgeons have advocated for independent femoral tunnel drilling to place the femoral tunnel on the anatomical position through an anteromedial arthroscopic portal instead of standard transtibial drilling technique. The purpose of this prospective study was to compare intra-operative stability and clinical outcomes of ACL reconstruction between the transtibial and transportal techniques.

acknowledgment :

ACL, Reconstruction, Transtibial, Transportal, Stability
