

언어구분	ENG	논문구분	원저/구연	논문분야	슬관절
논문제목	3차원 자기 공명 영상을 이용한 전방 십자 인대 부착부에 대한 해부학적 연구 및 수술 전 계획에서의 유용성				
영문제목	<b>Measuring the Anterior Cruciate Ligament's Footprints by Three Dimensional Magnetic Resonance Imaging and its Role in Preoperative Templating</b>				
발표자	<b>Yung Han, MD, FRCSC</b> 책임저자 Yung Han, MD, FRCSC				
저자	Yung Han, MD, FRCSC, David Kurzencwyl, MD, Adam Hart, MSc Tom Powell, MB, BCh, BAO, FFRRCSI, Paul A. Martineau, MD, FRCSC				
기관명	Madi Hospital, McGill University, Department of Orthopaedic Surgery, McGill University, Department of Radiology				

증례 (or 수술술기) : The purpose of this study was to compare 3D MR imaging and open cadaveric measurements of the ACL's footprints to see if 3D MR imaging measurements are accurate enough to be used for pre-operative templating in anatomic ACL reconstruction.

**acknowledgment :**

anterior cruciate ligament — 3D MR Imaging — selective bundle ACL reconstruction — double bundle ACL reconstruction — anatomic single bundle ACL reconstruction

---