

언어구분 ENG                      논문구분 원저/구연                      논문분야 슬관절  
논문제목 슬관절 인공관절 치환술시 슬개하 지방체 절제가 미치는 임상적 및 방사선학적 영향  
영문제목 **The Influence of Infrapatellar Fat Pad Resection on Outcomes Following Total Knee Arthroplasty**  
발표자 서희수 (Hee-Soo Seo)                      책임저자 서희수 (Hee-Soo Seo)  
저자 서희수(Hee-Soo Seo)  
기관명 Kangdong TnTn Hospital

증례 (or 수술술기) : Although resection of the infrapatellar fat pad produces significant changes in patellar biomechanics and knee kinematics, the influence of infrapatellar fat pad resection on outcomes following total knee arthroplasty has not yet been clearly reported. The purpose of the present study was to compare the patellar tendon length and clinical outcomes in knees receiving either fat pad resection or fat pad retention during total knee arthroplasty.

**acknowledgment :**

Total Knee Arthroplasty, Infrapatellar Fat Pad

---