

언어구분 ENG                      논문구분 원저/구연                      논문분야 견주관절  
논문제목    판분리를 동반한 회전근개 파열에서 관절경 삽입구의 위치에 따른 관찰 및 치료에 대한 비교 연구  
영문제목    **Delamination in Arthroscopic Rotator Cuff Repair: a comparative study on viewing portals to detect and treat posterior delamination**  
발표자    **Yung Han, MD, FRCSC**    책임저자 Yung Han, MD, FRCSC  
저자    Yung Han, MD, FRCSC, Jin Hyup Shin, MD, Chang Woo Seok, MD, Chang Hyun Lee, MD, Seung-Ho Kim, MD, PhD  
기관명    Madi hospital

증례 (**or** 수술술기) : Failure of rotator cuff healing is problematic in rotator cuff repair and untreated delaminated lesions have been considered to impede the healing process. The purpose of this study is to examine if posterior delamination is hidden to the most commonly used posterior viewing portal and discuss surgical strategies for repair. Our hypothesis is that there is a high incidence of posterior delamination in rotator cuff tears, and viewing from the traditional posterior portal fails to appreciate these lesions when compared to the posterolateral and lateral viewing portals.

**acknowledgment :**

rotator cuff repair, structural integrity, arthroscopic, delamination

---