

언어구분	ENG	논문구분	원저/구연	논문분야	소아
논문제목	하지부동의 치료에 있어서 성장판통과 나사못을 이용한 골단판유합술의 효과와 합병증				
영문제목	Effects and complications of percutaneous epiphysiodesis using transphyseal screw in the management of LLD				
발표자	송미현	책임저자	조태준		
저자	Mi-Hyun Song, Tae-Joon Cho, Moon-Seok Park*, Won-Joon Yoo, Chin Youb Chung*, In Ho Choi				
기관명	Seoul National University Children's Hospital, Seoul National University Bundang Hospital*				

증례 (**or** 수술술기) : Percutaneous epiphysiodesis with transphyseal screw (PETS) is a minimally invasive and reversible method in the management of LLD. But there were few studies of effects and complications of PETS. The purpose of this study was to analyze effects and complications of PETS in the management of LLD.

acknowledgment :

epiphysiodesis, transphyseal screw, leg length discrepancy
