

언어구분	ENG	논문구분	원저/구연	논문분야	수부
논문제목	주관증후군에서 척골신경 안정성에 기반한 척골신경 전위술의 결정: 전향적 코호트 연구				
영문제목	To transpose or not to transpose that is determined by ulnar nerve stability for cubital tunnel syndrome: a prospective patient cohort				
발표자	최윤락	책임저자	최윤락		
저자	최윤락, 강호정, 고일현, 노진욱				
기관명	연세의대 정형외과학교실				

증례 (or 수술술기) : The need for tailored surgical approach for each patient with cubital tunnel syndrome is on the rise. In this prospective study, we hypothesized that ulnar nerve stability is the key factor for the tailored approach and analyzed the clinical outcome of in situ decompression or anterior transposition of ulnar nerve in patients with idiopathic cubital tunnel syndrome according to the stability of the nerve.

acknowledgment :

Cubital tunnel syndrome, In situ decompression, Transposition of ulnar nerve, Ulnar nerve stability
