

언어구분	ENG	논문구분	원저/구연	논문분야	족부족관절
논문제목	초음파 유도 부위 신경 차단술 하에 이루어진 족부 족관절 수술 후 펜타닐 패치를 이용한 수술 후 통증 조절				
영문제목	Postoperative Pain Control using Fentanyl Patch after Foot and Ankle Operation under Ultrasound-guided Regional Nerve Block				
발 표 자	Jae-Hwang Song	책임저자	Chan Kang		
저 자	Chan, Kang, Jae-Hwang Song, Byung-Kon Shin, Jung-Kil Lee, Yoo-Sun Jun, Tae-Hwan Kang, Yong-Bum Joo, Young-Mo Kim, Deuk-Soo Hwang				
기 관 명	Chungnam National University Hospital				

증례 (or 수술술기) : To study whether the fentanyl patch after ultrasound guided sciatic or femorosciatic nerve block for foot and ankle surgery could replace any postoperative pain control methods after the nerve block loses its effect. Also we investigated the assumption that pain control effect is increased by shortening the gap between the time the nerve block loses its effect and when the fentanyl patch exerts its maximum effect.

acknowledgment :

Ultrasound guided regional nerve block, foot and ankle, postoperative pain control, fentanyl patch
