Is sciatic nerve block advantageous when combined with femoral nerve block for postoperative analgesia following total knee arthroplasty? A systematic review

Abdallah FW, Brull R

Record Status
This is a systematic review that meets the criteria for inclusion on DARE.

Bibliographic details

PubMedID
21857266

DOI
10.1097/AAP.0b013e318228d5d4

Original Paper URL
http://journals.lww.com/rapid/Abstract/2011/09010/Is_Sciatic_Nerve_Block_Advantageous_When_Combined.15.aspx

Indexing Status
Subject indexing assigned by NLM

MeSH
Anesthetics, Local /administration & dosage; Animals; Arthroplasty, Replacement, Knee /adverse effects /methods; Drug Therapy, Combination; Femoral Nerve /drug effects /physiology; Humans; Nerve Block /methods; Pain Measurement /drug effects /methods; Pain, Postoperative /etiology /prevention & control; Randomized Controlled Trials as Topic /methods; Sciatic Nerve /drug effects /physiology

AccessionNumber
12011006558

Date bibliographic record published
14/07/2012