The use of continuous femoral nerve blocks versus extended release epidural morphine: a study comparing outcomes in total knee arthroplasty procedures

Johnson CB, Steele-Moses SK

Record Status
This is an economic evaluation that meets the criteria for inclusion on NHS EED.

Bibliographic details

PubMedID
21278555

DOI
10.1097/NOR.0b013e31820574b2

Original Paper URL
http://journals.lww.com/orthopaedicnursing/Abstract/2011/01000/The__Use__of__Continuous__Femoral__Nerve__Blocks__Versus.11.aspx

Indexing Status
Subject indexing assigned by NLM

MeSH
Analgesia, Patient-Controlled; Arthroplasty, Replacement, Knee; Delayed-Action Preparations; Femoral Nerve /drug effects; Humans; Morphine /administration & dosage /adverse effects; Nerve Block /adverse effects; Pain /drug therapy; Pain Management

AccessionNumber
22011001021

Date bibliographic record published
10/08/2011