A cost utilization analysis of intrathecal therapy for refractory cancer pain: identifying factors associated with cost benefit

Brogan SE, Winter NB, Abiodun A, Safarpour R

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

Bibliographic details

PubMedID
23461787

DOI
10.1111/pme.12060

Indexing Status
Subject indexing assigned by NLM

MeSH
Aged; Analgesia, Patient-Controlled /economics; Analgesics, Opioid /administration & dosage /economics /therapeutic use; Cost-Benefit Analysis; Drug Costs; Drug Utilization /economics; Emergency Medical Services /economics; Emergency Service, Hospital /economics; Female; Follow-Up Studies; Humans; Infusion Pumps, Implantable /economics; Injections, Spinal; Male; Middle Aged; Neoplasms /complications /economics; Pain Measurement; Pain, Intractable /drug therapy /economics /etiology; Patient Admission /economics; Retrospective Studies; Survival; Treatment Outcome

AccessionNumber
22013019087

Date bibliographic record published
13/06/2013