The impact of continuous lateral rotation therapy in overall clinical and financial outcomes of critically ill patients
Swadener-Culpepper L, Skaggs R L, Vangilder C A

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

Bibliographic details
Swadener-Culpepper L, Skaggs R L, Vangilder C A. The impact of continuous lateral rotation therapy in overall clinical and financial outcomes of critically ill patients. Critical Care Nursing Quarterly 2008; 31(3): 270-279

PubMedID
18574374

DOI
10.1097/01.CNQ.0000325051.91473.42

Indexing Status
Subject indexing assigned by NLM

MeSH
APACHE; Bed Rest /adverse effects /nursing; Beds; Clinical Nursing Research; Cost-Benefit Analysis; Critical Care /economics /methods; Critical Illness /economics /nursing; Early Ambulation; Humans; Length of Stay /statistics & numerical data; Motion Therapy, Continuous Passive; Nurse’s Role; Nursing Assessment; Outcome Assessment (Health Care); Patient Readmission /statistics & numerical data; Patient Selection; Pneumonia, Ventilator-Associated /etiology /prevention & control; Practice Guidelines as Topic; Retrospective Studies; Risk Assessment; Risk Factors; Rotation; Time Factors

AccessionNumber
22008102270

Date bibliographic record published
31/03/2009