Effect on efficiency and cost-effectiveness when an observation unit is managed as a closed unit vs an open unit

Pena ME, Fox JM, Southall AC, Dunne RB, Szpunar S, Kler S, Takla RB

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

Bibliographic details
Pena ME, Fox JM, Southall AC, Dunne RB, Szpunar S, Kler S, Takla RB. Effect on efficiency and cost-effectiveness when an observation unit is managed as a closed unit vs an open unit. American Journal of Emergency Medicine 2013; 31(7): 1042-1046

PubMedID
23706579

DOI
10.1016/j.ajem.2013.03.035

Indexing Status
Subject indexing assigned by NLM

MeSH
Cost-Benefit Analysis; Efficiency, Organizational /economics /statistics & numerical data; Emergency Service, Hospital /organization & administration; Hospital Costs /statistics & numerical data; Hospital Units /economics /organization & administration /statistics & numerical data; Hospitals, Teaching /economics /organization & administration /statistics & numerical data; Humans; Length of Stay /economics /statistics & numerical data; Michigan; Patient Admission /economics /statistics & numerical data; Retrospective Studies

AccessionNumber
22013022414

Date bibliographic record published
21/06/2013