Cost-effectiveness of hub-and-spoke telestroke networks for the management of acute ischemic stroke from the hospitals’ perspectives
Switzer JA, Demaerschalk BM, Xie J, Fan L, Villa KF, Wu EQ

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

Bibliographic details

DOI
10.1161/CIRCOUTCOMES.112.967125

Indexing Status
Subject indexing assigned by NLM

MeSH
Computer Communication Networks /economics; Cost-Benefit Analysis; Disease Management; Georgia /epidemiology; Hospitals, Rural /economics; Humans; Models, Organizational; Patient Transfer /economics; Remote Consultation /economics; Stroke /drug therapy /economics /epidemiology; Telemedicine /economics; Thrombolytic Therapy /economics; Treatment Outcome

AccessionNumber
22013011431

Date bibliographic record published
08/04/2013