A cost-effectiveness analysis of a proactive management strategy for the sprint fidelis recall: a probabilistic decision analysis model


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

Bibliographic details

PubMedID
24076445

DOI
10.1016/j.hrthm.2013.09.067

Indexing Status
Subject indexing assigned by NLM

MeSH
Adolescent; Adult; Aged; Arrhythmias, Cardiac /economics /mortality /therapy; British Columbia /epidemiology; Cause of Death Atrends; Child; Cost-Benefit Analysis /methods; Decision Support Techniques; Defibrillators, Implantable /economics; Disease Management; Equipment Failure /economics; Equipment Failure Analysis /economics; Female; Follow-Up Studies; Humans; Male; Medical Device Recalls; Middle Aged; Models, Statistical; Practice Guidelines as Topic; Retrospective Studies; Survival Rate /trends; Time Factors; Young Adult

AccessionNumber
22013045131

Date bibliographic record published
30/04/2014