Cost-effectiveness analysis of transbronchial needle aspiration of pulmonary lesions without endobronchial afectation

Leiro Fernandez V, Botana Rial M, Represas Represas C, Gonzalez Pineiro A, del Campo Perez V, Fernandez-Villar A

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

Bibliographic details

PubMedID
22974766

DOI
10.1016/j.arbres.2012.07.002

Original Paper URL
http://www.archbronconeumol.org/bronco_eng/ctl_servlet?_f=45&ident=90165416

Indexing Status
Subject indexing assigned by NLM

MeSH
Aged; Biopsy, Needle /economics /methods; Bronchi; Cost-Benefit Analysis; Female; Humans; Lung Neoplasms /economics /pathology; Male; Prospective Studies

AccessionNumber
22013000343

Date bibliographic record published
21/02/2013