Digital air leak monitoring after lobectomy for primary lung cancer in patients with moderate COPD: can a fast-tracking algorithm reduce postoperative costs and complications?

Filosso PL, Ruffini E, Solidoro P, Molinatti M, Bruna MC, Oliaro A

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

Bibliographic details

PubMedID
20523295

Indexing Status
Subject indexing assigned by NLM

MeSH
Aged; Algorithms; Chest Tubes; Cost Savings; Critical Pathways /economics; Drainage /economics /instrumentation; Equipment Design; Female; Forced Expiratory Volume; Hospital Costs; Humans; Intubation, Intratracheal /economics /instrumentation; Italy; Length of Stay; Lung Neoplasms /complications /physiopathology /surgery; Male; Middle Aged; Monitoring, Physiologic /economics /instrumentation /methods; Pneumonecctomy /adverse effects /economics; Pneumothorax /diagnosis /economics /etiology; Prospective Studies; Pulmonary Disease, Chronic Obstructive /complications /physiopathology; Severity of Illness Index; Time Factors; Treatment Outcome

AccessionNumber
22010001554

Date bibliographic record published
13/10/2010