Tracheostomy versus mandibular distraction osteogenesis in infants with Robin sequence: a comparative cost analysis

Paes EC, Fouche JJ, Muradin MS, Speleman L, Kon M, Breugem CC

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

Bibliographic details

PubMedID
24388657

DOI
10.1016/j.bjoms.2013.11.017

Indexing Status
Subject indexing assigned by NLM

MeSH
Absenteeism; Aftercare /economics; Ambulatory Care /economics; Clinical Laboratory Techniques /economics; Cost-Benefit Analysis; Critical Care /economics; Direct Service Costs /statistics & numerical data; Follow-Up Studies; Humans; Infant; Infant Care /economics; Infant, Newborn; Mandible /surgery; Medical Staff, Hospital /economics; Osteogenesis, Distraction /economics; Patient Admission /economics; Pierre Robin Syndrome /economics /surgery; Postoperative Care /economics; Postoperative Complications /economics; Retrospective Studies; Tracheostomy /economics; Treatment Outcome

AccessionNumber
22014001412

Date bibliographic record published
21/02/2014