rhBMP-2 with a demineralized bone matrix scaffold versus autologous iliac crest bone graft for alveolar cleft reconstruction.

Francis CS, Mobin SS, Lypka MA, Rommer E, Yen S, Urata MM, Hammoudeh JA

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

Bibliographic details

PubMedID
23385986

DOI
10.1097/PRS.0b013e3182865dfb

Indexing Status
Subject indexing assigned by NLM

MeSH
Adolescent; Bone Demineralization Technique /methods; Bone Morphogenetic Protein 2 /therapeutic use; Bone Transplantation /methods; Child; Cleft Lip /radiography /surgery; Cleft Palate /radiography /surgery; Female; Follow-Up Studies; Humans; Ilium /transplantation; Male; Morbidity; Postoperative Complications /epidemiology /prevention & control; Recombinant Proteins /therapeutic use; Reconstructive Surgical Procedures /methods; Retrospective Studies; Tissue Scaffolds

AccessionNumber
22013031716

Date bibliographic record published
19/08/2013