Methods and preliminary findings of a cost-effectiveness study of glass-ionomer-based and composite resin sealant materials after 2 yr

Goldman AS, Chen X, Fan M, Frencken JE

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

Bibliographic details

PubMedID
24799118

DOI
10.1111/eos.12129

Indexing Status
Subject indexing assigned by NLM

MeSH
Apatites /economics; Child; Composite Resins /economics; Cost-Benefit Analysis; DMF Index; Dental Bonding /economics; Dental Caries /economics; Dental Equipment /economics; Dental Facilities /economics; Dental Instruments /economics; Dental Staff /economics; Dentin /pathology; Drug Costs; Follow-Up Studies; Glass Ionomer Cements /economics; Humans; Light-Curing of Dental Adhesives /economics; Pit and Fissure Sealants /economics; Prospective Studies; Retreatment; Time Factors; Transportation

AccessionNumber
22014020603

Date bibliographic record published
18/06/2014