Cost effectiveness of a web-based decision aid for parents deciding about MMR vaccination: a three-arm cluster randomised controlled trial in primary care

Tubeuf S, Edlin R, Shourie S, Cheater FM, Bekker H, Jackson C

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

Bibliographic details

PubMedID
25071062

DOI
10.3399/bjgp14X680977

Indexing Status
Subject indexing assigned by NLM

MeSH
Cost-Benefit Analysis; Decision Making; Decision Support Techniques; England /epidemiology; Female; Humans; Infant; Informed Consent /psychology; Internet; Male; Measles /prevention & control; Measles-Mumps-Rubella Vaccine /administration & dosage; Mumps /prevention & control; Parents /education /psychology; Primary Health Care /economics; Rubella /prevention & control; Vaccination /economics /psychology

AccessionNumber
22014030721

Date bibliographic record published
19/11/2014