Cost-effectiveness analysis of 18F-FDG PET/CT in detecting suspected recurrence or metastasis in well-differentiated thyroid carcinoma patients with negative diagnostic total body scan in Thailand: a decision analysis

Khiewvan B, Nopmaneejumruslers C, Pusuwan P, Tuchinda P, Tojinda N, Ubolnuch K

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

Bibliographic details

PubMedID
24350419

Indexing Status
Subject indexing assigned by NLM

MeSH
Adolescent; Adult; Aged; Aged, 80 and over; Child; Cost-Benefit Analysis; Decision Trees; Female; Fluorodeoxyglucose F18 /economics; Humans; Male; Middle Aged; Multimodal Imaging /economics; Neoplasm Recurrence, Local /radiography /radionuclide imaging; Positron-Emission Tomography /economics; Radiopharmaceuticals /economics; Technetium Tc 99m Sestamibi /economics; Thailand; Thyroid Neoplasms /pathology /radiography /radionuclide imaging; Whole Body Imaging /economics

AccessionNumber
22013054043

Date bibliographic record published
16/07/2014