Practical value of intravenous urography combined with add-on CT in diagnosing ureteral abnormalities

Hu XY, Hu CH, Fang XM, Yao XJ, Lerner A, Chen HW, Zhu ZM

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

Bibliographic details

PubMedID
22613603

Original Paper URL
http://www.cmj.org/Periodical/LinkIn.asp?journal=Chinese%20Medical%20Journal& amp;linkintype=pubmed& amp;year=2012& amp;vol=125& amp;issue=7& amp;beginpage=1287

Indexing Status
Subject indexing assigned by NLM

MeSH
Adolescent; Adult; Aged; Child; Cost-Benefit Analysis; Female; Humans; Male; Middle Aged; Tomography, X-Ray Computed /economics /methods; Ureter /radiography; Ureteral Diseases /diagnosis; Urography /economics /methods; Young Adult

AccessionNumber
22012019214

Date bibliographic record published
21/08/2012