A comparison of metal telescopic dilators and amplatz dilators for nephrostomy tract
dilation in percutaneous nephrolithotomy
Ozok HU, Sagnak L, Senturk AB, Karakoyunlu N, Topaloglu H, Ersoy H

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

Bibliographic details
Ozok HU, Sagnak L, Senturk AB, Karakoyunlu N, Topaloglu H, Ersoy H. A comparison of metal telescopic dilators
and amplatz dilators for nephrostomy tract dilation in percutaneous nephrolithotomy. Journal of Endourology 2012;
26(6): 630-634

PubMedID
21999400

DOI
10.1089/end.2011.0291

Original Paper URL

Indexing Status
Subject indexing assigned by NLM

MeSH
Adolescent; Adult; Aged; Blood Transfusion /statistics & numerical data; Child; Child, Preschool; Demography;
Dilatation /instrumentation /methods; Female; Humans; Male; Metals; Middle Aged; Nephrostomy, Percutaneous
/instrumentation /methods; Telescopes; Treatment Outcome; Young Adult

AccessionNumber
22012023693

Date bibliographic record published
07/01/2013