Comparison between extracorporeal shock wave lithotripsy and semirigid ureterorenoscope with holmium: YAG laser lithotripsy for treating large proximal ureteral stones

Wu C F, Shee J J, Lin W Y, Lin C L, Chen C S

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

Bibliographic details

Indexing Status
Subject indexing assigned by NLM

MeSH
Equipment Design; Female; Humans; Lithotripsy /economics; Lithotripsy, Laser /economics; Male; Middle Aged; Ureteral Calculi /pathology /therapy; Ureteroscopes

AccessionNumber
22004001404

Date bibliographic record published
23/12/2004