Electrosurgical bipolar vessel sealing versus conventional clamping and suturing for vaginal hysterectomy: a randomised controlled trial


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

Bibliographic details

PubMedID
22925365

DOI
10.1111/j.1471-0528.2012.03484.x

Original Paper URL
http://www.swetswise.com/FullTextProxy/swproxy?url=http%3A%2F%2Fonlinelibrary.wiley.com%2Fresolve%2Fdoi%2Fpdf%3FDOI%3D10.1111%2Fj.1471-0528.2012.03484.x&ts=1357656165015&cs=2924552455&userId=0036560.ipdirect&emCondId=36560&articleID=167731088&yevoID=99076880&titleID=2237566&remoteAddr=144.32.128.51&hostType=PRO&swsSessionId=Q6MtaW+mNoaY3F42xfZRcA_ _ .pasc1

Indexing Status
Subject indexing assigned by NLM

MeSH
Adult; Aged; Blood Loss, Surgical /statistics & numerical data; Constriction; Electrosurgery /economics; Female; Hospital Costs; Humans; Hysterectomy, Vaginal /economics /methods; Intention to Treat Analysis; Length of Stay /statistics & numerical data; Middle Aged; Netherlands; Operative Time; Pain Measurement; Pain, Postoperative /epidemiology /etiology /prevention & control; Pelvic Floor Disorders /epidemiology /etiology /prevention & control; Postoperative Complications /epidemiology /etiology /prevention & control; Quality of Life; Surveys and Questionnaires; Suture Techniques /economics; Treatment Outcome; Urination Disorders /epidemiology /etiology /prevention & control

AccessionNumber
22012039747

Date bibliographic record published
09/01/2013