Does the use of a barbed polyglyconate absorbable suture have an impact on urethral anastomosis time, urethral stenosis rates, and cost effectiveness during robot-assisted radical prostatectomy?

Massoud W, Thanigasalam R, Hajj AE, Girard F, Theveniaud PE, Chatellier G, Baumert H

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

Bibliographic details

PubMedID
23806395

DOI
10.1016/j.urology.2013.02.002

Indexing Status
Subject indexing assigned by NLM

MeSH
Aged; Anastomosis, Surgical /adverse effects /instrumentation; Cost-Benefit Analysis; Equipment Design; Humans; Male; Middle Aged; Operative Time; Polymers; Prostatectomy /adverse effects /economics; Robotics; Suture Techniques /instrumentation; Sutures /adverse effects /economics; Urethra /surgery; Urethral Stricture /etiology; Urinary Bladder /surgery; Urinary Incontinence /etiology; Veins /surgery; Wound Healing

AccessionNumber
22013026030

Date bibliographic record published
12/07/2013