

Published Articles - Surgical

Economic evaluation of coronary artery bypass grafting surgery with and without cardiopulmonary bypass: cost-effectiveness and quality-adjusted life years in a randomized controlled trial, Al-Ruzzeh S; Epstein D; George S; Bustami M; Wray J; Ilsley C; Sculpher M; Amrani M; 2008, *Artif Organs*, 32

A comparison of the cost effectiveness of pharmacotherapy or surgery (laparoscopic fundoplication) in the treatment of GORD, Bojke L; Hornby E; Sculpher M; 2007, *Pharmacoeconomics*, 25

A systematic review and economic model of switching from non-glycopeptide to glycopeptide antibiotic prophylaxis for surgery, Cranny G; Elliott R; Weatherly H; Chambers D; Hawkins N; Myers L; Sculpher M; Eastwood A; 2008, *Health Technol Assess*, 12

Impairment of sustained attention after major gynaecological surgery, Dale MT; Naik R; Williams JP; Lloyd AJ; Thompson JP; 2005, *Eur J Anaesthesiol*, 22

An iterative Bayesian approach to health technology assessment: application to a policy of preoperative optimization for patients undergoing major elective surgery, Fenwick E; Palmer S; Claxton K; Sculpher M; Abrams K; Sutton A; 2006, *Med Decis Making*, 26

Pre-operative optimisation employing dexamethasone or adrenaline for patients undergoing major elective surgery: a cost-effectiveness analysis, Fenwick E; Wilson J; Sculpher M; Claxton K; 2002, *Intensive Care Med*, 28

Transcranial Doppler-directed Dextran-40 therapy is a cost-effective method of preventing carotid thrombosis after carotid endarterectomy, Hayes PD; Lloyd AJ; Lennard N; Wolstenholme JL; London NJ; Bell PR; Naylor AR; 2000, *Eur J Vasc Endovasc Surg*, 19

Patients' thromboembolic potential between bilateral carotid endarterectomies remains stable over time, Hayes PD; Payne D; Lloyd AJ; Bell PR; Naylor AR; 2001, *Eur J Vasc Endovasc Surg*, 22

Spinal cord stimulation vs. conventional medical management: a prospective, randomized, controlled, multicentre study of patients with failed back surgery syndrome (PROCESS study), Kumar K; North MJ; Taylor R; Sculpher M; Van den Abeele C; Gehring M; 2005, *Neuromodulation*, 8

The Costs of Change: Direct Medical Costs of Solid Organ Transplantation in British Columbia, Canada, 1995-2003, Levy AR; Sobolev B; James D; Barrable W; Clarke-Richardson P; Sullivan SD; Keown PA; Chung S; Straatman L; Levy RD; 2008, *Value Health*,

The role of risk and benefit perception in informed consent for surgery, Lloyd A; Hayes P; Bell PR; Naylor AR; 2001, *Med Decis Making*, 21

Invited commentary on Pearson et al Cognitive performance in patients after carotid endarterectomy, Lloyd A; Naylor AR; 2003, *Journal of Vascular Surgery*, 38

Endovascular and Conventional Aortic Aneurysm Repair: A Comparison of Cognitive Function and Quality of Life, Lloyd AJ; Boyle J; Bell P.R.F.; Naylor AR; 1999, *British Journal of Surgery*, 87

Does carotid endarterectomy lead to a decline in cognitive function or health related quality of life?, Lloyd AJ; Hayes PD; London NJ; Bell PR; Naylor AR;, 2004, J Clin Exp Neuropsychol, 26

Prevalence of true vein graft aneurysms: implications for aneurysm pathogenesis, Loftus IM; McCarthy MJ; Lloyd A; Naylor AR; Bell PR; Thompson MM;, 1999, J Vasc Surg, 29

Carotid endarterectomy versus angioplasty: A stopped trial, Naylor AR; Bolia A.M>; Smith J.L.; Lloyd AJ; et al;, 1998, Journal of Vascular Surgery, 28

A cost-utility analysis of abdominal hysterectomy versus transcervical endometrial resection for the surgical treatment of menorrhagia., Sculpher MJ;, 1998, International Journal of Technology Assessment in Health Care, 14

A survey of women's preferences regarding alternative surgical treatments for menorrhagia, Sculpher MJ; Dwyer N; Browning J; Horsley S; Cullimore J;, 1998, Health Expect, 1

A cost utility analysis of laser-assisted angioplasty for peripheral arterial occlusions., Sculpher MJ; Michaels J; McKenna C; Minor J;, 1996, Assessment in Health Care, 12

A cost analysis of Nd:YAG laser ablation versus endoscopic intubation for the palliation of malignant dysphagia, Sculpher MJ; Sargeant IR; Loizou LA; Thorpe SM; Spencer GM; Bown SG;, 1995, Eur J Cancer, 31A

Using the Statecharts paradigm for simulation of patient flow in surgical care., Sobolev B; Harel D; Vasilakis C; Levy AR;, 2008, Health Care Management Sciences, 3

Unplanned emergency surgery in relation to waiting time., Sobolev B; Kuramoto L; Levy AR; Hayden R;, 2006, Clin Invest Med, 29

Survival benefit of coronary-artery bypass grafting accounted for deaths in those who remained untreated, Sobolev BG; Fradet G; Hayden R; Kuramoto L; Levy AR; FitzGerald MJ;, 2008, J Cardiothorac Surg, 3

Cumulative incidence for wait-list death in relation to length of queue for coronary-artery bypass grafting: a cohort study, Sobolev BG; Kuramoto L; Levy AR; Hayden R;, 2006, J Cardiothorac Surg, 1

Evaluation of Booking Systems for Elective Surgery Using Simulation Experiments, Sobolev BG; Sanchez V; Kuramoto L; Levy AR; Schechter M; Fitzgerald JM;, 2008, Healthc Policy, 3

Using the Sustained Attention to Response Test to detect cognitive dysfunction after day case surgery, Thompson JP; Rushman SC; Fox AJ; Lloyd AJ; Atcheson RA;, 2002, Eur J Anaesthesiol, 19

A simulation study of scheduling clinic appointments in surgical care: individual-surgeon versus pooled lists., Vasilakis C; Sobolev B; Kuramoto L; Levy AR;, 2007, J Operations Research Soc, 58

Laparoscopic versus open mesh repair of inguinal hernia, Wellwood J; Sculpher M; Stoker D;, 1999, British Medical Journal, 318

Randomised controlled trial of laparoscopic versus open mesh repair for inguinal hernia: outcome and cost, Wellwood J; Sculpher MJ; Stoker D; Nicholls GJ; Geddes C; Whitehead A; Singh R; Spiegelhalter D;, 1998, British Medical Journal, 317