

Chapter 1 : Case Studies | UNIDO

The Economic Evaluation of Telecommuting on Highway Infrastructure: A Case Study of Taiwan Eliminating Environmentally Unfriendly Processes Using Simulation Based Costing Projecting the Benefits of Advanced Technologies: Reducing Risk with a Systematic Realization Schedule.

The Annals of Thoracic Surgery, A Bayesian approach to stochastic cost-effectiveness analysis. A chain of evidence with mixed comparisons: A framework for addressing structural uncertainty in decision models. A pilot study on the use of decision theory and value of information analysis as part of the NHS Health Technology Assessment programme. A Primer on Bayesian Statistics A randomised controlled comparison of alternative strategies in stroke care. Access with evidence development in the UK: Accounting for the cost of U. Pre-reform trends and the impact of the recession [Online]. Acute improvement in global and regional left ventricular systolic function after percutaneous heart valve implantation in patients with symptomatic aortic stenosis. Transcatheter Aortic Valve Implantation. An iterative Bayesian approach to health technology assessment: Analysis of uncertainty in health care costeffectiveness studies: Aortic bioprosthesis implanted percutaneously: Archives des maladies du coeur et des vaisseaux, Aortic stenosis in interventional cardiology. Aortic valve replacement in elderly patients with aortic stenosis. Aortic valve replacement in octogenarians: Risk factors for early and late mortality. Survival and Cause of Death Based on Cases: Aortic valve replacement in patients aged eighty years and older: Applying health economics for policy decision making: Are They That Different? Australian audit of endovascular aneurysm repair. Bayesian approaches to the value of information: Bayesian methods in meta-analysis and evidence synthesis. Clinical outcome and valve performance 2 years after transcatheter aortic valve implantation in patients. Breaking up is hard to do: The economic impact of provisional funding contingent upon evidence development. Burden of valvular heart diseases: Calculating partial expected value of perfect information via Monte Carlo sampling algorithms. Cardiovascular Clinical Trials [Online]. Carpentier-Edwards supraannular porcine bioprosthesis in aortic position: Clinical trials vs registries: Similarities exist, but successful design requires that CROs understand the differences. Comparative effectiveness research and policy: Contemporary surgical or percutaneous management of severe aortic stenosis in the elderly. Cost effectiveness analysis of minimally invasive internal thoracic artery bypass versus percutaneous revascularisation for isolated lesions of the left anterior descending artery. Cost-effectiveness of transcatheter aortic valve replacement in patients ineligible for conventional aortic valve replacement. Coverage options for promising technologies: Coverage with evidence development. Coverage with evidence development, only in research, risk sharing, or patient access scheme? A framework for coverage decisions. Coverage with evidence development: A very good beginning, but much to be done. Commentary to Hutton et al. Coverage with Evidence Development: An examination of conceptual and policy issues. Ethical issues and policy implications. Cumulative meta-analysis of therapeutic trials for myocardial infarction. Decision modelling for health economic evaluation, Decision-making in elderly patients with severe aortic stenosis: Deep brain stimulation for treatment-resistant depression: Development and validation of a patient questionnaire to determine New York heart association classification. Dimensions of Design Space: Diseases of the Heart and Blood Vessels: Nomenclature and Criteria for Diagnosis, Value in health, Early and late stroke after mitral valve replacement with a mechanical prosthesis: Early experience with percutaneous transcatheter implantation of heart valve prosthesis for the treatment of end-stage inoperable patients with calcific aortic stenosis. Economic analysis in health care, Economics and public policy: NHS research and development as a public good. Eliciting expert beliefs in substantial practical applications. Eliciting expert opinion using the Delphi technique: Ensuring value for money in health care: Establishing a comprehensive continuum from an evidentiary base to policy development for health technologies: Value in Health, European network for Health Technology Assessment. Europe on the front line of transcatheter aortic valve advancement. Expected value of information and decision making in HTA. Expected value of sample

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information calculations in medical decision modeling. External influences and priority setting for anti-cancer agents: Ontario Health Technology Advisory Committee. From recommendation to action: Globally optimal trial design for local decision making. Good practice guidelines for decision-analytic modelling in health technology assessment: Guide to the Methods of Technology Appraisal. Health technology assessment and health policy-making in Europe: Current status, challenges and potential, Health Technology Assessment Issues. International Society for Pharmacoeconomics and Outcomes Research. Health Technology Evaluation of Devices and Drugs: Hierarchical models in generalized synthesis of evidence: Higher New York Heart Association classes and increased mortality and hospitalization in patients with heart failure and preserved left ventricular function. Historical Exchange Rates [Online]. Impact of positron emission tomography imaging prior to liver resection for colorectal adenocarcinoma metastases PETCAM. Improving the efficiency and relevance of health technology assessment: Center for Health Economics Discussion Paper Integrating health economics modeling in the product development cycle of medical devices: Interpreting the current data on transcatheter aortic valve implantation: Evidence Synthesis for Decision Making in Healthcare, Key principles for the improved conduct of health technology assessments for resource allocation decisions. Knowledge as a global public good. Linking payment to health outcomes: Long-term follow-up of elderly patients with severe aortic stenosis treated by balloon aortic valvuloplasty. Importance of haemodynamic parameters before and after dilatation. Making a decision to wait for more evidence: Markov Models in Medical Decision Making: