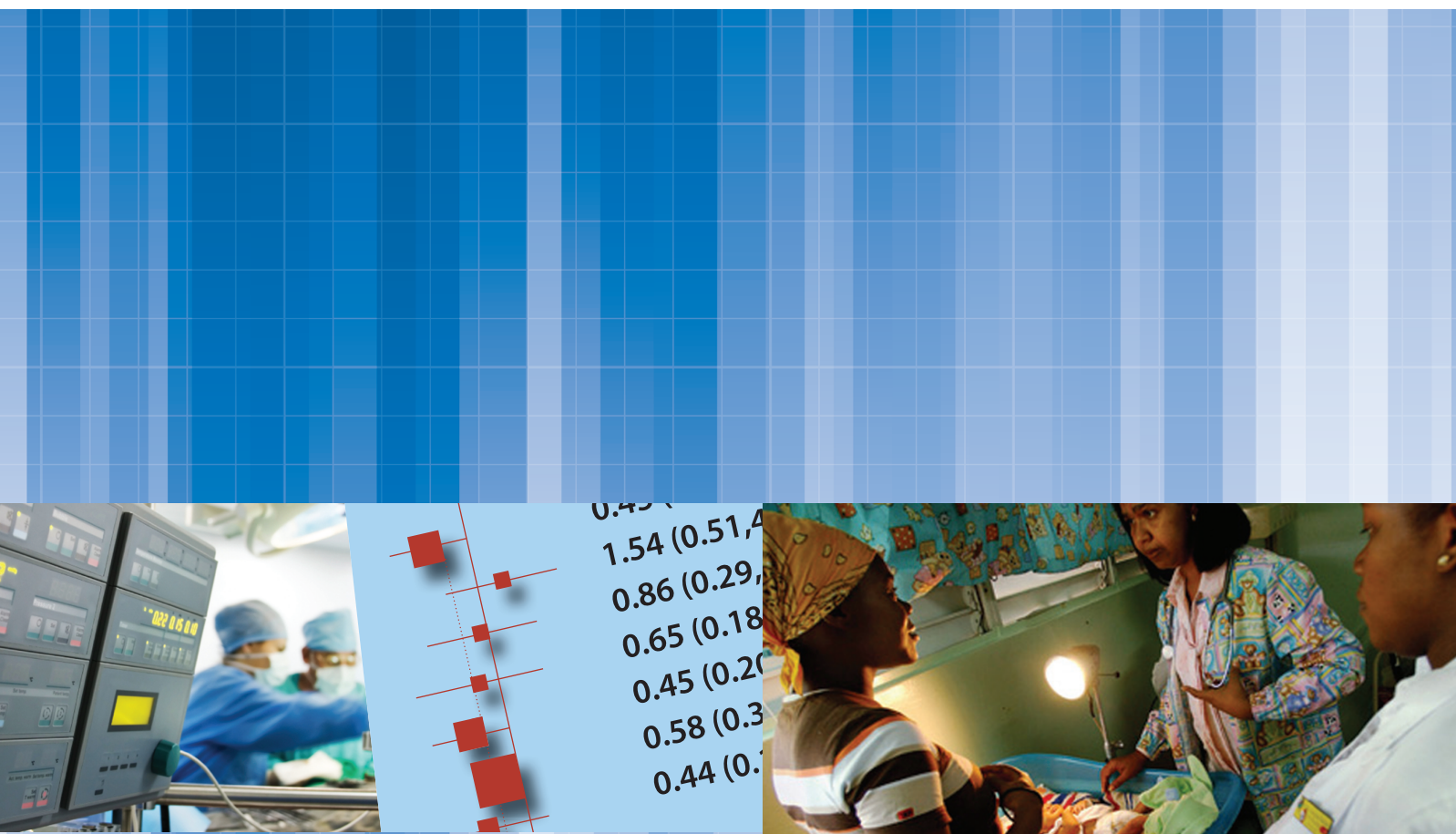


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Aims and Scope: The *International Journal of Technology Assessment in Health Care* has as its specific scope of interest the generation, evaluation, diffusion, and use of health care technology. It addresses the diverse audience of health care providers within medicine, public health, nursing, and the allied health professions; decision makers in government, industry, and health care organizations; and the scholarly disciplines such as ethics, economics, law, history, sociology, psychology, and engineering. The journal aims to fill the needs of those interested in the complexities of interaction between people and technology; technology as a force in social and organizational change; and technology as it is created, produced, applied, and paid for. It examines descriptively and analytically the effects of technology as perceived from the vantage point of different academic disciplines and policy-making organizations and examines methods necessary to conduct studies and evaluations of technology.

The focus of the journal is the international health care community. The experience of different countries in their encounter with health care technology, viewed comparatively, is invaluable to understanding its effects. Further, it is important to establish ties with the scholars, governments, and private institutions concerned with health care technology so that the experiences and learning of the international community in its parts can benefit the whole. The use of technology in health care has created some of the major dilemmas in society today. The journal serves as a forum for the wide range of professionals interested in the assessment of medical technology, its consequences for patients, and its impact on society.

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CONTENTS

Policies

- 191** Changing health technology assessment paradigms?

Don Husereau, Chris Henshall, Laura Sampietro-Colom and Sarah Thomas

Letter

- 200** Rethinking stakeholder engagement and technology access in health technology assessment: Reactions to policy forum discussions

Laura Sampietro-Colom and Sarah Thomas

Assessments

- 203** Cost-effectiveness of structured education in children with type-1 diabetes mellitus

Hasan Basarir, Alan Brennan, Richard Jacques, Daniel Pollard, Katherine Stevens, Jennifer Freeman, Jerry Wales and Katherine Price

- 212** Neoadjuvant transcatheter arterial chemoembolization for biliary tumor thrombosis: A retrospective study

Yangyang Shen, Pang Li, Kai Cui, Zhendan Wang, Fachang Yu, He Tian and Sheng Li

- 218** Scientific and social value judgments for orphan drugs in health technology assessment

Elena Nicod and Panos Kanavos

- 233** Cost-effectiveness analysis of herpes zoster vaccination in Italian elderly persons

Silvia Coretti, Paola Codella, Federica Romano, Matteo Ruggeri and Americo Cicchetti

- 241** Cost of intensive care in India

John Victor Peter, Kurien Thomas, Lakshmanan Jeyaseelan, Bijesh Yadav, Thomas Isiah Sudarsan, Jony Christina, Anna Revathi, K R John and Thambu David Sudarsanam

Methods

- 246** Health technology assessment of medical devices in Europe: Processes, practices, and methods

Sabine Fuchs, Britta Olberg, Dimitra Panteli and Reinhard Busse

- 256** Public and patient involvement in health technology assessment: A framework for action

Julia Abelson, Frank Wagner, Deirdre DeJean, Sarah Boesveld, Francois-Pierre Gauvin, Sally Bean, Renata Axler, Stephen Petersen, Shamara Baidooobonso, Gaylene Pron, Mita Giacomini and John Lavis

- 265** Defining rapid reviews: A modified delphi consensus approach

Shannon E. Kelly, David Moher and Tammy J. Clifford

- 276** Using the AMSTAR checklist for rapid reviews: Is it feasible?

Jessica Tajana Mattivi and Barbara Buchberger

- 284** Treatment after acute coronary syndrome: Analysis of patient's priorities with analytic hierarchy process

Axel C. Mühlbacher, Susanne Bethge and Anika Kaczynski

Policies

- 292** Capacity building in agencies for efficient and effective health technology assessment

Debjani Mueller, Iñaki Gutiérrez-Ibarluzea, Tara Schuller, Marco Chiumente, Jeonghoon Ahn, Andres Pichon-Riviere, Sebastian García-Martí, David Grainger, Elizabeth Cobbs and Marco Marchetti

- 300** Emergence of “Drivers” for the implementation of health technology assessment
Hector Eduardo Castro Jaramillo, Ornella Moreno-Mattar and Diana Osorio-Cuevas
- 307** Testing multi-criteria decision analysis for more transparent resource-allocation decision making in Colombia
Hector Eduardo Castro Jaramillo, Mireille Goetghebeur and Ornella Moreno-Mattar
- 315** Quality of health technology assessment reports prepared for the Medical Services Advisory Committee
Martin Hua, Tristan Boonstra, Patrick J. Kelly, Andrew Wilson, Jonathan C. Craig and Angela C. Webster

Letter

- 324** Early cost-effectiveness analysis of new medical tests: Response
Alison Florence Smith, Andrew Sutton and Bethany Shinkins