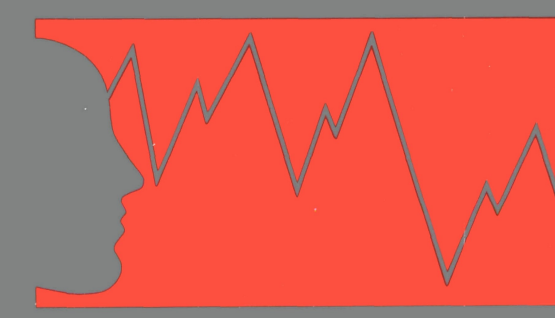
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International Journal of TECHNOLOGY ASSESSMENT INHEALTH CARE



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International Journal of Technology Assessment in Health Care

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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, 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 will be 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 will serve 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.

Each issue will contain a special section focussed on a particular topic, general articles, and regular feature sections.

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International Journal of Technology Assessment in Health Care

Volume 1 Number 3	1985
CONTENTS	
Editorial: Technology and the Postinvestment failure AN INTERNATIONAL VIEW OF MAGNETIC RESONANCE— IMAGING AND SPECTROSCOPY	473
Introduction Tore Scherstén Jane E. Sisk	479
Magnetic Resonance Imaging: Overview of the Technology and Medical Applications Lisa I. Iezzoni Oren Grad Mark A. Moskowitz	481
The Diffusion of Magnetic Resonance Imagers in the United States and Worldwide Earl P. Steinberg Jane E. Sisk Katherine E. Locke	499
Technology Assessment in Different Nations and Lessons from a Cross-sectional Survey of Magnetic Resonance Imaging (MRI) Diffusion Paul F. Gross	515
Cost-benefit and Cost-effectiveness Analyses of Magnetic Resonance Imaging Kathleen N. Gillespie Anne Elixhauser Dean M. Reker James W. Fletcher Fredric D. Wolinsky	537
Guidelines for the Clinical and Economic Assessment of Health Technologies: The Case of Magnetic Resonance Gordon Guyatt Michael Drummond	551
Methodologic Considerations in Planning Clinical Trials of Cost- effectiveness of Magnetic Resonance Imaging (with a Commentary on Guyatt and Drummond) <i>Milton C. Weinstein</i>	567

.

Commentary on Guyatt and Drummond Henrik R. Wulff	582
Magnetic Resonance Imaging: Present Applications and Projected Developments Bertil R. R. Persson	585
Magnetic Resonance Spectroscopy Emerges as a Quantitative Diagnostic Tool and an Aid to Therapeutic Procedures Britton Chance Roger Wheatley	607
Clinical Potential of Magnetic Resonance Spectroscopy in Renal Disease Brian Ross	615
The Clinical Use of Nuclear Magnetic Resonance Spectroscopy for Studying Human Muscle Metabolism E. B. Cady R. D. Griffiths R. H. T. Edwards	631
Safety Aspects of Magnetic Resonance Examinations Bertil R. R. Persson Freddy Ståhlberg	647
Coda Tore Scherstén GENERAL ESSAYS	666
Adoption of Medical Technology: The Hospital's Three Decision Systems Ann Lennarson Greer	669
Neglected Issues in the Diffusion of Health Care Technologies: The Role of Skills and Learning David Feeny	681
TECHNOLOGY ASSESSMENT REPORTS	
Technology Assessment: One View from American Medicine Nancy E. Cahill	693
Lowering Blood Cholesterol to Prevent Heart Disease National Institutes of Health	703
Health Implications of Obesity National Institutes of Health	718
Donor Registries for Bone Marrow Transplantation National Institutes of Health	729

EMERGING TECHNOLOGY	
Diagnostic Imaging: A Generic Overview Michael Anbar	740
WORLD PERSPECTIVES	745
STATISTICS	750
REVIEWS	753
SORCERER'S APPRENTICE	
Technology Assessment for Public Payment Policy: The Prospective Payment Assessment Commission (ProPAC) Ann Kesselman Burns	756
Tropical Disease Research: Our Money or Their Lives Hellen Gelband	759
RESEARCH NOTES	766
MEETINGS AND ANNOUNCEMENTS	775
Contributors	777

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