



# Technological Imperative In Medicine

**João Guilherme Biehl, Byron  
Good, Arthur Kleinman**



## **Technological Imperative In Medicine:**

### **The Technological Imperative in Medicine** Stewart Wolf,1980      **The Technological Imperative in Medicine**

Stewart Wolf,2012-12-06 This volume contains the edited proceedings of a Totts Gap Colloquium held June 15 to 17 1980 at Totts Gap Medical Research Laboratories in Bangor Pennsylvania under the sponsorship of three neighboring community hospitals in the Lehigh Valley St Luke s Hospital of Bethlehem Easton Hospital of Easton and Muhlenberg Medical Center of Bethlehem The objective of the meeting was to examine from several points of view the impact of rapidly proliferating technology on medical education practice and research on hospitals and on the community at large The participants were selected not only for their diversity of experience and point of view but also for ability to listen as well as to speak They were asked to examine in an informal analytical dialogue the effects on the quality and cost of health care and health education brought about by increasing reliance on medical technology A further aim was to explore various strategies through which might be devised an affordable way to benefit fully from technological advances without compromising human initiative or diminishing emphasis on clinical judgment and effective communication between doctor and patient The participants included a medical student seasoned practitioners and medical educators young specialists researchers administrators and members of boards of trustees of community hospitals and laymen as follows Dr Robert Ackerman Associate Professor of Radiology Harvard Medical School and Director of the Carotid Evaluation and Cerebral Blood Flow Laboratories at Massachusetts General Hospital Dr Paul B      The Ethical Challenges of Emerging Medical Technologies Arthur L.

Caplan,Brendan Parent,2020-09-10 This collection of essays emphasizes society s increasingly responsible engagement with ethical challenges in emerging medical technology Expansion of technological capacity and attention to patient safety have long been integral to improving healthcare delivery but only relatively recently have concepts like respect distributive justice privacy and autonomy gained some power to shape the development use and refinement of medical tools and techniques Medical ethics goes beyond making better medicine to thinking about how to make the field of medicine better These essays showcase several ways in which modern ethical thinking is improving safety efficacy and efficiency of medical technology increasing access to medical care and empowering patients to choose care that comports with their desires and beliefs Included are complimentary ethical approaches as well as compelling counter arguments Together the articles demonstrate how improving the quality of medical technology relies on every stakeholder not just medical researchers and scientists to assess each given technology s strengths and pitfalls This collection also portends one of the next major issues in the ethics of medical technology developing the requisite moral framework to accompany shifts toward patient centred personalized healthcare      Implementation of AI and machine learning technologies in medicine Enrico Capobianco,Pietro Lio',Yuguang Wang,Jingjing You,Chris Hodge,Zhe He,2023-08-23      *Biomedicine Examined* M. Lock,D. Gordon,2012-12-06 The culture of contemporary medicine is the object of investigation in this book the meanings and values implicit in biomedical knowledge

and practice and the social processes through which they are produced are examined through the use of specific case studies. The essays provide examples of how various facets of 20th century medicine including education, research, the creation of medical knowledge, the development and application of technology, and day to day medical practice are pervaded by a value system characteristic of an industrial capitalistic view of the world in which the idea that science represents an objective and value free body of knowledge is dominant. The authors of the essays are sociologists and anthropologists in almost equal numbers; also included are papers by a social historian and by three physicians, all of whom have steeped themselves in the social sciences and humanities. This cooperative endeavor, which has necessitated the breaking down of disciplinary barriers to some extent, is perhaps indicative of a larger movement in the social sciences, one in which there is a searching for a middle ground between grand theory and attempts at universal explanations on the one hand, and the context specific empiricism and relativistic accounts characteristic of many historical and anthropological analyses on the other.

**Ordinary Medicine** Sharon R. Kaufman, 2015-05-29. Most of us want and expect medicine's miracles to extend our lives. In today's aging society, however, the line between life giving therapies and too much treatment is hard to see, it's being obscured by a perfect storm created by the pharmaceutical and biomedical industries along with insurance companies. In *Ordinary Medicine*, Sharon R. Kaufman investigates what drives that storm; more is better approach to medicine, a nearly invisible chain of social, economic, and bureaucratic forces that has made once extraordinary treatments seem ordinary, necessary, and desirable. Since 2002, Kaufman has listened to hundreds of older patients, their physicians, and family members express their hopes, fears, and reasoning as they faced the line between enough and too much intervention. Their stories anchor *Ordinary Medicine*. Today's medicine, Kaufman contends, shapes nearly every American's experience of growing older, and ultimately, medicine is undermining its own ability to function as a social good. Kaufman's careful mapping of the sources of our health care dilemmas should make it far easier to rethink and renew medicine's goals.

**Medical Technology and the Social** Kathryn Burrows, 2024-01-26. *Medical Technology and the Social: How Medical Technology is Impacting Social Relations, Institutions, and Beliefs* about what is Normal explores the intersection of society and medical technology to examine how medical technology impacts our day to day lives. The contributors examine a variety of technologies and their impact on the social world, from older technologies such as the use of fax machines in hospitals to cutting edge technologies such as Bluetooth enabled smart pills. Underlying each chapter is a consideration of what is normal, investigating such themes as power and social control, diffusion of technology, eco-crisis theory, the changing role of medical expertise, the embodiment of the fetus in utero, the history of prosthetics, and how technology has reformed conceptions of a normal body.

**Life and Death Under High Technology Medicine** Ian Robinson, 1994. The proceedings of a colloquium at Brunel, the University of West London, at which British, American, Canadian, and Australian scholars and practitioners of specialized fields reflect on how developments at the frontiers of medicine are challenging conventional ideas about when life begins and ends, and about the possibilities

between The 16 papers go beyond the ethical dilemmas for individuals to consider how high technology medicine is changing our understanding of the nature of kinship social life and cultural identity through such practices as the new genetics and organ transplants Distributed by St Martin s Annotation copyright by Book News Inc Portland OR Health Care Reform and the Role of Medical Technologies, Views of the Administration and of Industry Representatives United States. Congress. House. Committee on Science, Space, and Technology. Subcommittee on Technology, Environment, and Aviation,1994

**Adopting New Medical Technology** Institute of Medicine,Committee on Technological Innovation in Medicine,1994-02-01 What information and decision making processes determine how and whether an experimental medical technology becomes accepted and used Adopting New Medical Technology reviews the strengths and weaknesses of present coverage and adoption practices highlights opportunities for improving both the decision making processes and the underlying information base and considers approaches to instituting a much needed increase in financial support for evaluative research Essays explore the nature of technological change the use of technology assessment in decisions by health care providers and federal for profit and not for profit payers the role of the courts in determining benefits coverage strengthening the connections between evaluative research and coverage decision making manufacturers responses to the increased demand for outcomes research and the implications of health care reform for technology policy *On Moral Medicine* M. Therese Lysaught,Joseph Kotva,Stephen E. Lammers,Allen Verhey,2012-07-20 In print for more than two decades *On Moral Medicine* remains the definitive anthology for Christian theological reflection on medical ethics This third edition updates and expands the earlier awardwinning volumes providing classrooms and individuals alike with one of the finest available resources for ethics engaged modern medicine *Feminism Confronts Technology* Judy Wajcman,1991 In the first major study of its kind Judy Wajcman challenges the common assumption that technology is gender neutral and analyzes its influence on the lives of women Does technology liberate women and encourage equality or are the new technologies reinforcing sexual divisions in society Does the problem lie in men s monopoly of technology or is technology itself in some sense inherently patriarchal To answer these questions Judy Wajcman explores what the impact of technology is on the lives of women today Popular stereotypes depict women as technologically incompetent or invisible in technical spheres Wajcman argues that the identification between men and machines is not immutable but is the result of ideological and cultural processes She surveys sociological and feminist literature on technology highlighting the male bias in the way technology is defined as well as developed Over the last two decades feminists have identified men s monopoly on technology as an important source of their power women s lack of technological skills as an important element in their dependence on men During this period women s efforts to control their fertility have extended from abortion and contraception to mobilizing around the new reproductive technologies At the same time there has been a proliferation of new technologies in the home and in the workplace The political struggles emerging around reproductive technology as well as the technologies affecting

domestic work paid labor and the built environment are the focus of this book *Care Ethics and Social Structures in Medicine* Ruth E. Groenhout, 2018-10-26 This book examines the central structures in medicine medical knowledge economics technological innovation and medical authority from the perspective of an ethics of care The author analyzes each of these structures in detail before considering the challenges they present to end of life care The perspective of an ethics of care allows for a careful focus on how these structures affect the capacity of the health care system to provide the care patients need on the impact they have on the relationships between patients and care givers and on how they affect the care givers in terms of their own sense of identity and capacity for care This book offers one of the first focused discussions of an ethics of care across a wide range of social issues and structures in contemporary medicine It will be of keen interest to advanced students and scholars in bioethics and health care ethics who are interested in these important issues

**Management of Medical Technology** Eliezer Geisler, Ori Heller, 2012-12-06 This is the second book in the series of books that we edit on the Management of Medical Technology MMT published by Kluwer Academic Publishers The first book *Managing Technology in Health Care* offered a broad brushed view of the topics involved in the new and exciting area of MMT that we have launched A group of distinguished scholars contributed to the first book While working on the first book in the series and on a variety of articles in MMT we began to realize that there is an urgent need for a comprehensive and highly focused book which will introduce and define the area of MMT In addition we had just completed the two studies of MMT in American hospitals and had a magnificent database fully analyzed With three months left in the first author's sabbatical and thanks to the encouragement from our editor at Kluwer Gary Folven we took to the task of writing this book The merging in this book of the description of a new intellectual space and the write up of the results from our MMT studies have created a unique blend of very attractive reading material The reader will find this book to be a fascinating adventure into a newly created area of intellectual endeavor coupled with findings about how the health care delivery system manages technology Regardless of the reader's background this book will certainly be of interest as it links the medical and business frameworks *Framing Technology* Lelia Green, Roger Guinery, 2023-05-09 Framing Technology uses an interdisciplinary approach to explore some of the key issues in technology today including virtual reality gender health the environment

regulation the information society surveillance and globalisation **Debating Modern Medical Technologies** Karen J. Maschke, Michael K. Gusmano, 2018-09-14 This book analyzes policy fights about what counts as good evidence of safety and effectiveness when it comes to new health care technologies in the United States and what political decisions mean for patients and doctors Medical technologies often promise to extend and improve quality of life but come with many questions Are they safe and effective Are they worth the cost When should they be allowed on the market and when should Medicare Medicaid and private insurance companies be required to pay for drugs devices and diagnostic tests Using case studies of disputes about the value of mammography screening genetic testing for disease risk brain imaging technologies to detect

biomarkers associated with Alzheimer's disease cell based therapies and new expensive drugs Maschke and Gusmano illustrate how scientific disagreements about what counts as good evidence of safety and effectiveness are often swept up in partisan fights over health care reform and battles among insurance and health care companies physicians and patient advocates Debating Modern Medical Technologies The Politics of Safety Effectiveness and Patient Access reveals stakeholders differing values and interests regarding patient choice physician autonomy risk assessment government intervention in medicine and technology assessment and scientific innovation as a driver of national and global economies It will help readers to understand the nature and complexity of past and current policy disagreements and their effects on patients

*NICE at 25* Peter Littlejohns, Keith Syrett, 2024-08-30 Marking its 25th anniversary this fascinating collection examines the pioneering work of the National Institute for Health and Care Excellence NICE Setting standards for the delivery of healthcare issuing guidance on public health and assessing and making recommendations on health technologies NICE has attracted widespread international attention emulation and comment The authors in this collection drawn from a broad range of disciplinary backgrounds offer analysis of key issues which have informed NICE's work from the principles of health economics to patient engagement to the legal basis on which NICE operates Covering many of the most important themes within contemporary debates on health policy and management today this insightful collection will interest students and researchers as well as policy makers in the field

Technology in American Health Care Alan B. Cohen, Ruth S. Hanft, 2004 Offers health care professionals vital information about risks benefits and costs of new medical technologies to help them make informed decisions

*Subjectivity* João Guilherme Biehl, Byron Good, Arthur Kleinman, 2007-04-11 Talks about the ways personal lives are being undone and remade today This book examines the ethnography of the modern subject probes the continuity and diversity of modes of personhood across a range of Western and non Western societies It considers what happens to individual subjectivity when environments such as communities are transformed

*Philosophy of Technology and Engineering Sciences*, 2009-11-27 The Handbook Philosophy of Technology and Engineering Sciences addresses numerous issues in the emerging field of the philosophy of those sciences that are involved in the technological process of designing developing and making of new technical artifacts and systems These issues include the nature of design of technological knowledge and of technical artifacts as well as the toolbox of engineers Most of these have thus far not been analyzed in general philosophy of science which has traditionally but inadequately regarded technology as mere applied science and focused on physics biology mathematics and the social sciences First comprehensive philosophical handbook on technology and the engineering sciences Unparalleled in scope including explorative articles In depth discussion of technical artifacts and their ontology Provides extensive analysis of the nature of engineering design Focuses in detail on the role of models in technology

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