



Health Technology Assessment Policy and Methods Review: Frequently Asked Questions

What is HTA?

Health Technology Assessment (HTA) involves a range of processes to assess the quality, safety, efficacy, effectiveness, and cost effectiveness of health technologies. These processes are used to support Government decisions about health technologies.

Why do we do HTAs?

The purpose of HTA is to provide policymakers, funders, health professionals and health consumers with the necessary information to understand the benefits and risks of health technologies and procedures and how different health technologies compare with one another. This information is then used to inform policy, funding and clinical decisions, and assist with consumer decision-making.

What decisions are HTAs used for?

Market authorisation

Market authorisation is the approval (and listing on the Australian Register of Therapeutic Goods – ARTG) that health technology companies need to sell and supply goods, such as medicines and medical devices, in Australia.

Government subsidy

HTA is used to inform decisions about what health technologies should be subsidised or reimbursed under Australia's health subsidy and funding schemes. HTA is also used to determine under what circumstances a health technology should be subsidised and at what cost to the tax payer.

Who undertakes HTAs?

In Australia, several advisory and regulatory bodies use or undertake HTAs when they prepare advice to government.

Market authorisation

The Therapeutic Goods Administration (TGA; part of the Department of Health and Aged Care) is responsible for market authorisations. It evaluates, assesses and monitors all therapeutic goods.

HTA for Australian Government subsidy.

Two principal health technology advisory committees assess health technologies for Australian Government subsidy:

- Medical Services Advisory Committee (MSAC)
- Pharmaceutical Benefits Advisory Committee (PBAC)

What is the difference between HTA for market authorisation and HTA for government subsidy?

HTA for market authorisation helps decision makers consider whether a health technology should be allowed to be sold or supplied in Australia.

It provides information that helps decision makers understand whether health technologies:

- are safe
- perform as intended
- meet appropriate standards for use in Australia.

HTA for government subsidy helps decision makers consider whether a health technology should be subsidised. It provides information that helps decision makers understand how effective and safe a health technology would be compared

Resources For Health Technology Assessment For Policy Making

**United States. Task Force on Organ
Transplantation**



Resources For Health Technology Assessment For Policy Making:

Health Technology Assessment and Health Policy-making in Europe Marcial Velasco Garrido, 2008 New technologies with the potential to improve the health of populations are continuously being introduced But not every technological development results in clear health gains Health technology assessment provides evidence based information on the coverage and usage of health technologies enabling them to be evaluated properly and applied to health care efficaciously promoting the most effective ones while also taking into account organizational societal and ethical issues This book reviews the relationship between health technology assessment and policy making and examines how to increase the contribution such research makes to policy and decision making processes By communicating the value and potential of health technology assessment to a wider audience both within and beyond decision making and health care management it aims ultimately to contribute to improve the health status of the population through the delivery of optimum health services

Resources for Health Henry David Banta, 1982 *Role of Health Economic Data in Policy Making and Reimbursement of New Medical Technologies* Mihajlo (Michael) Jakovljevic, Tetsuji Yamada, 2017-11-23 This Research Topic was focused on provision of novel medical technologies worldwide keeping in mind financial sustainability challenge An exemplary area certainly are oncology pharmaceuticals where prices have increased 10 fold in recent years leading to concerns on affordability The objective of this collection of studies was to reveal some of the hidden underlying causes of unequal access to the medicines Another core issue is the growing proportion of out of pocket health spending in many world regions In line with the joint efforts of the editors and authors we received an exceptionally high response worldwide This E Book attracted a total of 37 self standing research submissions out of which 32 ultimately passed external peer review and got published Base affiliations of the authors spread across academia pharmaceutical and medical device industry governmental authorities and clinical medicine Their home institutions were situated in fifteen different countries inclusive of Japan Israel Russia USA Germany Italy Netherlands Austria Spain Malta Serbia Poland Bulgaria Hungary and Malaysia We frankly believe that authors succeeded to cover important literature gaps referring to these world regions We solicit global professional audience to put our efforts to the test and read this contribution to the health economics literature *Health technology assessment of medical devices* World Health Organization, 2025-05-30 HTA is a multidisciplinary process used to evaluate the clinical economic ethical implications and social impact of new health technologies This document describes the critical role of HTA in supporting decision making by informing policy makers about the adoption and or reimbursement of medical technologies by healthcare systems HTA links the three distinct but complementary functions of health technology decision making the first being regulatory approval of health technologies for market access followed by HTA for the adoption of technologies into health systems and lastly health technology management across the lifetime of a technology **Organ Transplantation** United States. Task Force on Organ Transplantation, 1986 **Health and the Environment Miscellaneous** United States.

Congress. House. Committee on Energy and Commerce. Subcommittee on Health and the Environment, 1984 New Directions for Medical Education Henk G. Schmidt, Mack Jr. Lipkin, Marten W. de Vries, Jacobus M. Greep, 2012-12-06 Primary care medicine is the new frontier in medicine Every nation in the world has recognized the necessity to deliver personal and primary care to its people This includes first contact care care based in a positive and caring personal relationship care by a single healthcare provider for the majority of the patient's problems coordination of all care by the patient's personal provider advocacy for the patient by the provider the provision of preventive care and psychosocial care as well as care for episodes of acute and chronic illness These facets of care work most effectively when they are embedded in a coherent integrated approach The support for primary care derives from several significant trends First technologically based care costs have rocketed beyond reason or availability occurring in the face of exploding populations and diminishing real resources in many parts of the world even in the wealthier nations Simultaneously the primary care disciplines general internal medicine and pediatrics and family medicine have matured significantly They have become viable alternatives to the specialty approach to care with its potential dehumanization coordination problems and increased cost **Bibliography on Health Indexes** , 1985 Improving Consensus Development for Health Technology Assessment Institute of Medicine, Council on Health Care Technology, 1990-02-01 Considers medical technology consensus development programs in Canada Denmark Finland Netherlands Norway Sweden England and the United States **Development and Implementation of Health Technology Assessment** Valentina Beretta, 2021-03-27 This book analyses the factors that influence the development and implementation of Health Technology Assessment HTA from multiple perspectives It investigates the development of HTA activities in decentralized countries with a specific focus on the analysis of healthcare professionals' perceptions Although these perceptions are highly relevant in terms of implementing HTA processes especially at the local level they are rarely captured and require further investigation which this book provides In particular HTA has been introduced as a support tool for reviewing and assessing the introduction and dissemination of healthcare technologies The book discusses how individual and organisational factors affect knowledge production and translation and their relevance in the context of HTA Furthermore it explores how HTA could be more successfully implemented in decentralized healthcare systems **Journal of the Medical Association of Thailand** , 2008-06 The journal of Medical Association of Thailand publishes original and review articles including case reports that relate to the study or research on diseases epidemiology drug or vaccine that have the influence on clinical course treatment and prevention of human illness The Problem of Health Technology Pascale Lehoux, 2014-06-03 Health technology is a pivotal locus of change and controversy in health care systems and The Problem of Health Technology offers a comprehensive and novel analysis of the topic The book illuminates the scientific and policy arguments that are currently deployed in industrialized countries by addressing the perspectives of clinicians health care managers scholars policymakers patients and industry And by establishing a dialogue

between two interdisciplinary fields Health Technology Assessment and Science and Technology Studies Pascale Lehoux argues for re centering the debate around social and political questions rather than questions of affordability thereby developing an alternative framework for thinking about the implications of health technology *Health Care Management: Principles and Practice* Syed Amin Tabish, 2024-10-12 In an era of rapid advancements Healthcare Management explores the transformative journey of modern healthcare This book covers a broad spectrum of topics from the evolution of healthcare systems around the world and the epidemiological perspectives of healthcare management to the intricate aspects of health policy planning and economics The book examines emerging trends in healthcare needs assessment public private partnerships and evidence based medicine offering critical insights into modern management practices Healthcare reforms are discussed with a focus on professional regulation law and ethics Gain insights into the latest scientific discoveries and research methodologies that are pushing the boundaries of what is possible in healthcare Learn about the collaborative efforts that are accelerating medical breakthroughs and translating research into practice Anticipate the future of healthcare with expert analyses on the integration of artificial intelligence personalized medicine telehealth medical ethics health services accreditation organ transplant and patient centered care models Healthcare Management is an essential resource for healthcare professionals administrators academic administrators teachers and students who are keen to stay ahead in a rapidly changing field It provides the knowledge and tools to navigate the complexities of modern healthcare and drive meaningful improvements in patient care and system management ultimately guiding readers towards establishing world class healthcare systems and universities *Pharmacoeconomics* Renee J. G. Arnold, 2020-08-05 In this era of finite budgets healthcare rationing medication shortages and the global aging and burgeoning of populations numerous stakeholders in the healthcare arena must understand the basic principles of pharmacoeconomics and how these may be correctly applied to facilitate drug development rationing patient segmentation disease management and pricing model development *Pharmacoeconomics From Theory to Practice* Second Edition focuses on how to more efficiently and rationally leverage these healthcare resources not by restricting access to necessary services but by using them more efficiently This updated volume arms decision makers with the tools they need to make wise choices in an area where the stakes are extremely high the health of the global population Key Features Introduces the major concepts and principles of Pharmacoeconomics Gives updated information about pharmacoeconomic models value based pricing novel modelling methodologies and international utilization of these modalities in government the pharmaceutical industry and health care settings Demonstrates the full range of ethical and moral issues as well as overall public health and commercial concerns that are often involved in decisions entailing pharmacoeconomic issues Presents both theory and methodology discussions including real world examples in each chapter The methods and application of pharmacoeconomics are rapidly evolving so the new edition of this textbook is very timely It provides an excellent introduction for those new to the field whether they be students professionals

within the pharmaceutical industry or health care professionals more generally A particularly useful feature of the book is that it gives an introduction both to the main methods used in pharmacoeconomics studies and how these studies are used in decisions about the reimbursement or appropriate use of medicines in several countries Michael Drummond Professor of Health Economics University of York

The New Public Health Theodore H. Tulchinsky, Elena A. Varavikova, 2014-03-26 The New Public Health has established itself as a solid textbook throughout the world Translated into 7 languages this work distinguishes itself from other public health textbooks which are either highly locally oriented or if international lack the specificity of local issues relevant to students understanding of applied public health in their own setting This 3e provides a unified approach to public health appropriate for all masters level students and practitioners specifically for courses in MPH programs community health and preventive medicine programs community health education programs and community health nursing programs as well as programs for other medical professionals such as pharmacy physiotherapy and other public health courses Changes in infectious and chronic disease epidemiology including vaccines health promotion human resources for health and health technology Lessons from H1N1 pandemic threats disease eradication nutritional health Trends of health systems and reforms and consequences of current economic crisis for health Public health law ethics scientific d health technology advances and assessment Global Health environment Millennium Development Goals and international NGOs

Complexity and Healthcare Organization David Kernick, 2018-04-19 Statistics and evidence based medicine are assessed in most postgraduate and undergraduate medical examinations and degrees in health sciences All clinicians have to acquire skills in this area This book aims to provide a brief overview of basic medical statistics and the numerical aspects of evidence based medicine to give realistic worked examples to illustrate the interpretation of studies relevant to clinical practice and to allow examination practice It aims to cover all major topics covered in the undergraduate and postgraduate examinations Each chapter begins with an overview and summary of the main points followed by worked examples and exercises with full answers It will be ideal for all postgraduate medical examination candidates Other clinicians and undergraduate students in medicine and health sciences will also find it useful

Patient Involvement in Health Technology Assessment Karen M. Facey, Helle Ploug Hansen, Ann N.V. Single, 2017-05-15 This is the first book to offer a comprehensive guide to involving patients in health technology assessment HTA Defining patient involvement as patient participation in the HTA process and research into patient aspects this book includes detailed explanations of approaches to participation and research as well as case studies Patient Involvement in HTA enables researchers postgraduate students HTA professionals and experts in the HTA community to study these complementary ways of taking account of patients knowledge experiences needs and preferences Part I includes chapters discussing the ethical rationale terminology patient based evidence participation and patient input Part II sets out methodology including Qualitative Evidence Synthesis Discrete Choice Experiments Analytical Hierarchy Processes Ethnographic Fieldwork Deliberative Methods Social Media Analysis

Patient Reported Outcome Measures patients as collaborative research partners and evaluation Part III contains 15 case studies setting out current activities by HTA bodies on five continents health technology developers and patient organisations Each part includes discussion chapters from leading experts in patient involvement A final chapter reflects on the need to clearly define the goals for patient involvement within the context of the HTA to identify the optimal approach With cohesive contributions from more than 80 authors from a variety of disciplines around the globe it is hoped this book will serve as a catalyst for collaboration to further develop patient involvement to improve HTA If you re not involving patients you re not doing HTA Dr Brian O Rourke President and CEO of CADTH Chair of INAHTA *Clinical Engineering Handbook* Ernesto Iadanza,2019-12-06 *Clinical Engineering Handbook* Second Edition covers modern clinical engineering topics giving experienced professionals the necessary skills and knowledge for this fast evolving field Featuring insights from leading international experts this book presents traditional practices such as healthcare technology management medical device service and technology application In addition readers will find valuable information on the newest research and groundbreaking developments in clinical engineering such as health technology assessment disaster preparedness decision support systems mobile medicine and prospects and guidelines on the future of clinical engineering As the biomedical engineering field expands throughout the world clinical engineers play an increasingly important role as translators between the medical engineering and business professions In addition they influence procedures and policies at research facilities universities and in private and government agencies This book explores their current and continuing reach and its importance Presents a definitive comprehensive and up to date resource on clinical engineering Written by worldwide experts with ties to IFMBE IUPESM Global CE Advisory Board IEEE ACCE and more Includes coverage of new topics such as Health Technology Assessment HTA Decision Support Systems DSS Mobile Apps Success Stories in Clinical Engineering and Human Factors Engineering Cost Containment and Efficiency in National Health Systems John Rapoport,Philip Jacobs,Egon Jonsson,2008-12-03 Written by a local health economics expert each of the eight chapters in this timely handbook and ready reference describes the national healthcare system of a different industrialized country In each case the 4 5 specific policies with the highest impact on that respective country over the past 20 30 years are identified In addition the economic characteristics of each policy are described and where possible its success evaluated discussing the current policy agenda A final chapter summarizes and synthesizes the major points of the analysis While the main focus is on economics this guide is written in non technical language for an audience of health policy decision makers or students of health policy making it an invaluable contribution to the current debate surrounding the control of rising healthcare related costs in the developed world *Health Technology Assessment and Health Policy Today: A Multifaceted View of their Unstable Crossroads* Juan E. del Llano-Señarís,Carlos Campillo-Artero,2015-01-08 This book disentangles the issues in connection with the advancement of Health Technology Assessment HTA and its interface with health policy It highlights the

factors that should shape its progress in the near future Interdisciplinary and critical views from a number of professionals are put together in a prescient order to cast some light and make recommendations as to the next steps HTA should take to be fit for purpose A wealth of documents dealing with HTA have been published over the last three decades HTA allegedly is one of the bedrocks of regulation and medical decision making However counter vailing visions contend that geographical variations in the role that HTA is actually playing within countries pinpoints specific room for improvement Given our social preferences cherry picking HTA s features and successes over the last decades moves it away from its possibility frontier Some of the most noteworthy hindrances that HTA faces in several countries to making headway towards its consolidation as an efficient tool for regulation and decision making are as follows insufficient resources delays in assessment inadequate priority setting regulatory capture public distrust actual influence on regulatory decisions the need for strengthening international cooperation and harmony the lack of sound and consistent assessments of diagnostic tests medical devices and surgical innovations and limited dissemination Time has come for HTA to take a renewed stand There is a pressing need to submit HTA to in depth critical scrutiny

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