Health Technology Assessment on the Net: A Guide to Internet Sources of Information

Eighth edition

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PREFACE

It was brought to our attention that in earlier editions we did not explicitly state our selection criteria for the websites included in the guide. We have no formal criteria - other than that these sites have been particularly useful to us in our HTA literature searches. However, the sites we include usually meet most of the following criteria.

Selection Criteria

- developed by non-profit agencies (such as government funded organizations and universities) = authority and reliability
- updated regularly (with the exception of some sites which have been included for historical purposes) = currency
- contains valuable information for health technology assessment = applicability
- the bibliographic databases generally contain peer-reviewed studies; the health technology assessment and evidence-based health sources generally follow accepted methods for ensuring the comprehensiveness, transparency and reliability of the methods used in their systematic reviews = validity
- most of these sites are fairly easy to navigate and search = usability

The validity of our selections has not been formally tested. Readers should use their own critical appraisal skills to judge the quality of the information they find on these websites. Many guides to assessing the quality of health information on the Internet are available, for example: the Canadian Health Network guide, Using health information on the Internet (http://www.canadian-health-network.ca/servlet/ContentServer?cid=1042668266218&pagename=CHN-RCS/Page/ShellStaticContentPageTemplate&c=Page&lang=En) or the HON Code of Conduct (HONcode) for medical and health Web sites (http://www.hon.ch/HONcode/Conduct.html).

Using evidence from qualitative research has gained momentum in the past decade, and we have made an effort to include qualitative research sources into this guide. Instead of dedicating a specific section to qualitative research, we have interspersed sites with strong qualitative evidence into the existing sections.

In this edition, we have re-arranged several sections to group the resources in relevant categories. Hopefully, this will allow you to quickly find specific resources and make it easier to use the guide.
This year we continue to provide a “bookmarks” file to accompany the guide. The bookmarks can be downloaded from the AHFMR website: http://www.ahfmr.ab.ca/publications/?search=Internet+sources+of+information&type=1 to your computer to allow easy access to these sources when you need them.
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INTRODUCTION

The foundation for any health technology assessment (HTA) is information. In fact, health technology assessment is the synthesis of many pieces of information from many different sources. The purpose of an HTA is to provide health care decision-makers with the evidence they need to make informed decisions concerning the introduction, allocation and cost-effective use of medical technologies.

Since its beginnings in the United States in the early 1970s, health technology assessment has expanded throughout the world. This growth has been accompanied by the development of many useful sources for HTA information. Some of these sources are produced by government and HTA agencies, while others are the products of centres involved in advancing evidence-based health care, such as the international Cochrane Collaboration.

Although a few of these resources were available in pre-Internet days, the Internet has had a tremendous impact on the amount of information available to us. However, as with all searches on the World Wide Web, the quantity of information can be overwhelming, and information from some websites may be biased, out-of-date or of poor quality. The key to efficient searching is to know where reliable and relevant information can most often be found.

This guide focuses on Internet sites, particularly those that may be useful for people involved in health care in Alberta, Canada, but health technology assessments will also incorporate data from other sources. These may include specialized bibliographic databases relevant to the subject of the assessment; data from government and regulatory agencies; administrative databases; industry studies, and advice from experts in the field. Traditional print resources, such as medical textbooks, may also provide background information. These sources will vary depending on the subject and scope of the assessment.

Typically, a literature search for a technology assessment will begin with the major biomedical databases, such as PubMed, and with searches to determine if other HTA agencies have already assessed this technology. Such information is now easily accessible, via the Internet, at the sites listed in this guide.
FREE BIBLIOGRAPHIC DATABASES


4 Centre for Reviews and Dissemination (CRD): This UK centre provides several databases: http://www.york.ac.uk/inst/crd/crddatabases.htm
   • Health Technology Assessment (HTA) Database: reports from INAHTA members and other HTA agencies.
   • Database of Abstracts of Reviews of Effects (DARE): reviews of the effects of healthcare interventions.
   • Ongoing Reviews Database: ongoing systematic reviews in health care: http://www.york.ac.uk/inst/crd/crddatabases.htm#ongoing

4 NLM Gateway: A single search facility to access many US NLM databases, including: Bookshelf, Clinical Trials.gov, MEDLINE/PubMed, LOCATORplus, MEDLINEplus, DIRLINE, Meeting Abstracts, TOXLINE Special and HSRProj: http://gateway.nlm.nih.gov

4 AgeLine: “Social gerontology” studies, including health research, on adults aged 50+: http://www.aarp.org/research/ageline

4 Cancer.gov: Includes the PDQ® (Physician Data Query) database of cancer prevention, screening, genetics, diagnostic and treatment information, cancer clinical trials, statistics and patient guides: http://www.cancer.gov

4 The Campbell Library: Systematic reviews of social, behavioral and educational interventions and registers of randomized controlled trials (C2-SPECTR and C2-PROT) can also be accessed here: http://www.campbellcollaboration.org

4ERIC: Database of the Educational Resources Information Center includes health-related educational information: http://eric.ed.gov
4 **HSTAT (Health Services/Technology Assessment Text):** Full text HTA reports, practice guidelines, consumer information and consensus statements from US government agencies:

COMMERCIAL BIBLIOGRAPHIC DATABASES ($$$)

Many other databases are available through commercial vendors, such as Dialog (http://www.dialogweb.com), OVID Technologies (http://www.ovid.com), and others. Charges ($$$) are usually involved for searching these databases, or they may be available through your organization’s library, or local university, public or health care libraries. Check with your librarian for information on access to these sources. Specialized databases, covering biomedical engineering, drug information, occupational health and safety, etc., are also available through these vendors.

4 **BIOSIS Previews**: $$$ Covers the field of biological sciences, including medicine. It indexes journal articles, meeting and conference reports, books and patents. Consider searching here for information on new research, pharmaceuticals and emerging technologies: http://www.biosis.org

4 **CINAHL**: $$$ The Cumulated Index to Nursing and Allied Health Literature, CINAHL is also useful for coverage of the literature on occupational therapy, physiotherapy, and alternative medicine: http://www.cinahl.com

4 **The Cochrane Library**: $$$ Updated quarterly. The source for quality systematic reviews of health care interventions; includes several databases (shown below). A subscription is required for full access (most health libraries have subscriptions; some countries and provinces have national/provincial provisions or special schemes with the publisher to make it available in their jurisdictions): http://www.thecochranelibrary.com

Those without a subscription can access the abstracts of the systematic reviews, free of charge, at: http://www.update-software.com/abstracts/mainindex.htm or can purchase the individual reviews online from the publisher.

In the Wiley InterScience search interface, the databases are given simpler names, which are show in parentheses.

- **Cochrane Database of Systematic Reviews (Cochrane Reviews)** - access the full text of systematic reviews in all areas of health care, and study protocols for Cochrane Reviews currently underway.

- **Cochrane Central Register of Controlled Trials (Clinical Trials)** – references to over 400,000 clinical trials.
• Database of Abstracts of Reviews of Effects (DARE) (Other Reviews) - reviews of the effects of healthcare interventions prepared by the UK Centre for Reviews and Dissemination.

• The NHS Economic Evaluation Database (Economic Evaluations) - published economic evaluations of health care interventions.

• Health Technology Assessment Database (Technology Assessments) – reports from INAHTA members and other HTA agencies.

• Cochrane Methodology Register (Methods Studies) – references on how to conduct systematic reviews.

• Cochrane Database of Methodology Reviews (Methods Reviews) - the full text of systematic reviews prepared by The Cochrane Empirical Methodological Studies Methods Group.

4 EMBASE: $$$ A database covering international literature in the fields of biomedical sciences and pharmacology: http://www.embase.com

4 ISI Web of Knowledge: $$$ Depending on the choice of the subscription package, Science Citation Index Expanded, Social Sciences Citation Index, Current Contents Connect, Journal Citation Reports and other databases can be included in the same platform. These databases cover literature in the fields of science and technology, social sciences and humanities: http://www.isiwebofknowledge.com

4 PsycINFO: $$$ Literature in the fields of psychology, psychiatry and behavioural sciences. Consider searching here for information on health-related quality of life, mental health therapies and programs, psychiatric drug assessments, etc.: http://www.apa.org/psycinfo
CANADIAN HTA SITES

Agence d’évaluation des technologies et des modes d’intervention en santé (AETMIS): Quebec’s provincial HTA agency. AETMIS reports are usually first published in French, and later translated into English: http://www.aetmis.gouv.qc.ca

Alberta Heritage Foundation for Medical Research (AHFMR), Health Technology Assessment Unit: The Alberta provincial HTA agency. The HTA Unit assessment reports and other publications are available online or print copies can be ordered here: http://www.ahfmr.ab.ca/hta

British Columbia Office of Health Technology Assessment (BCOHTA): British Columbia’s provincial HTA agency was closed in 2002, but their assessment reports are still available on the Centre for Health Services and Policy Research website: http://www.chspr.ubc.ca

Calgary Health Technology Implementation Unit (CaHTIU): An Alberta agency that links health research and applied HTA: http://www.calgaryhealthregion.ca/htiu

Canadian Agency for Drugs and Technologies in Health (CADTH): Formerly known as Canadian Coordinating Office for Health Technology Assessment (CCOHTA). Canada’s national HTA agency publishes their assessments in both English and French, in print and on their website: http://www.cadth.ca

Institute for Clinical and Evaluative Sciences (ICES): Ontario’s health services and utilization research agency: http://www.ices.on.ca

Institute for Work and Health (IWH): A not-for-profit organization that publishes systematic reviews related to workplace injury prevention and treatments: http://www.iwh.on.ca

Technology Assessment Unit of the McGill University Health Centre (MUHC): Established in 2001 to advise the MUHC hospitals on HTA issues: http://www.mcgill.ca/tau/
Ontario Medical Advisory Secretariat & Ontario Health Technology Advisory Committee (OHTAC): Evaluates health technologies and provides evidence-based policy advice on the uptake of new health technologies and health services to the ministry and other government agencies. The website provides online access to their Technology & Policy Reviews and Recommendations: http://www.health.gov.on.ca/english/providers/program/mas/mas_mn.html

Program for Assessment of Technology in Health (PATH): A research program in economic evaluation and HTA that supports government reimbursement decisions in Ontario: http://www.path-hta.ca

Therapeutics Initiative: Evidence-based drug assessments from the British Columbia Therapeutics Initiative: http://www.ti.ubc.ca

WorkSafeBC (the Workers’ Compensation Board of BC): Systematic reviews and presentations produced and collection by the Evidence Based Work Group: http://www.worksafebc.com/health_care_providers/related_information/evidence_based_medicine/default.asp
INTERNATIONAL HTA SITES

We have not attempted to list all the international HTA agencies below. Information on most of these agencies and links to their websites can be found through the International Network of Agencies for Health Technology Assessment (INAHTA) website. The HTA Database (http://www.york.ac.uk/inst/crd/crddatabases.htm) indexes most reports from HTA agencies. The sites below have additional features or information that may not be indexed in the HTA Database.

✓ International Network of Agencies for Health Technology Assessment (INAHTA): INAHTA members include the main publicly funded HTA agencies worldwide. The site includes links to the member agencies (45 HTA agencies from 22 countries are currently members):
http://www.inahta.org

✓ Health Technology Assessment – International (HTAi): Formerly the International Society for Technology Assessment in Health Care (ISTAHC); HTAi is the association for individuals and agencies involved in health technology assessment. HTAi also hosts the Vortal of HTA information:
http://www.htai.org

✓ EuroScan (European Information Network on New and Changing Health Technologies): Information on new and emerging health technologies. (Look under the Technology Reports section for a subset of the publications available to non-EuroScan members):
http://www.euroscan.bham.ac.uk

✓ Australia - Australia and New Zealand Horizon Scanning Network (ANZHSN): The network provides advance notice of significant new and emerging technologies to health departments in Australia and New Zealand, and to exchange information and evaluate the potential impact of emerging technologies on their respective health systems:
http://www.horizonscanning.gov.au

✓ Australia - Australian Efficacy Register of New Intervventional Procedures – Surgical (ASERNIPS): Assessments of surgical procedures http://www.surgeons.org/asernip-s and a “horizon scanning” (NET-S) database which tracks and assesses new and emerging surgical procedures:
Australia - Joanna Briggs Institute: $$$ Systematic reviews related to allied health and nursing. Some publications are free, but membership required for full access to others: http://www.joannabriggs.edu.au

UK - Health Evidence Bulletins – Wales: Assessments of health care interventions and a useful project methodology guide for health technology assessment: http://hebw.uwcm.ac.uk

UK - National Horizon Scanning Centre: Emerging health technology assessment briefs (look under the section titled Outputs to find these publications): http://www.publichealth.bham.ac.uk/horizon

UK - National Coordinating Centre for Health Technology Assessment (NCCHTA): The website of the UK national office for HTA has a useful database of published and in progress research and the full text of their assessment reports: http://www.ncchta.org

UK - National Institute for Health and Clinical Excellence (NICE): The UK national organization to produce guidance in public health, health technologies, clinical practice: http://www.nice.org.uk

US – Aetna Inc. Bulletins to inform coverage decisions on medical technologies, procedures and pharmaceuticals: http://www.aetna.com/about/cov_det_policies.html


US - Blue Cross and Blue Shield (BCBS) Association. Technology Evaluation Center (TEC): Assessment reports and information on assessments currently underway: http://www.bcbs.com/tec

US – California Health Benefits Review Program (CHBRP): Assessments of medical technologies in relation to health insurance legislation and coverage in the state of California: http://www.chbrp.org/

US – California Technology Assessment Forum (CTAF): a program of the Blue Shield of California Foundation, this forum is dedicated to dialog and decisions regarding the safety and effectiveness of new and emerging technologies: http://www.ctaf.org/

US - Congress. Office of Technology Assessment: A full text archive to the publications of the now defunct OTA: http://www.wws.princeton.edu/~ota
US - ECRI: $$$ An independent non-profit health services research agency. ECRI focuses on healthcare technology, healthcare risk and quality management, patient safety improvement and healthcare environmental management. Reports and other publications can be accessed with a membership or purchased individually: http://www.ecri.org

US - Hayes Inc.: $$$ A company that specializes in HTA. Sample reports and a directory of Hayes’ assessments are available free of charge, other publications are available to subscribers or can be purchased individually: http://www.hayesinc.com

US - Oregon Drug Effectiveness Review Project: A collaborative project to assess the effectiveness of drugs within the same class: http://www.ohsu.edu/drugeffectiveness/index.htm
GOVERNMENT & RESEARCH INFORMATION

Canada

**Alberta Health and Wellness**: The Alberta Government Ministry of Health website, with ministry publications and links to Regional Health Authorities in the province: [http://www.health.gov.ab.ca](http://www.health.gov.ab.ca)

**Canadian Evaluation Society (CES)**: This evaluation association website includes a grey literature database: [http://www.evaluationcanada.ca](http://www.evaluationcanada.ca)

**Canadian Health Services Research Foundation (CHSRF)**: Research on health policy and management, and methods for promoting the use of research findings: [http://www.chsrf.ca](http://www.chsrf.ca)

**Canadian Institute for Health Information (CIHI)**: CIHI compiles statistical data about the Canadian health care system, including diagnostic imaging, hospital-based procedures, and population health: [http://www.cihi.ca](http://www.cihi.ca)

**Canadian Institutes of Health Research (CIHR)**: Canada’s major federal funding agency for health research: [http://www.cihr.ca](http://www.cihr.ca)

**Effective Public Health Practice Project (EPHPP)**: Systematic reviews in public health produced by the Public Health Research, Education and Development (PHRED) Program, in Ontario: [http://www.hamilton.ca/PHCS/EPHPP](http://www.hamilton.ca/PHCS/EPHPP)

**Health Canada**: The federal government ministry responsible for health care in Canada [http://www.hc-sc.gc.ca](http://www.hc-sc.gc.ca). Includes useful resources, such as:

- **Medical Devices Active Licence Listing (MDALL)** for licensed medical devices: [http://www.hc-sc.gc.ca/dhp-mps/md-im/licen/mdlic_e.html](http://www.hc-sc.gc.ca/dhp-mps/md-im/licen/mdlic_e.html)

**Health-Evidence.ca**: Quality research evidence on public health interventions: [http://health-evidence.ca](http://health-evidence.ca)

**Health Quality Council (HQC)**: Saskatchewan’s agency for health system quality and research: [http://www.hqc.sk.ca](http://www.hqc.sk.ca)

**Health Quality Council of Alberta (HQCA)**: Alberta’s health quality, utilization and outcomes research agency: [http://www.hqca.ca](http://www.hqca.ca)
Manitoba Centre for Health Policy (MCHP): Manitoba’s health services and utilization research agency: [http://www.umanitoba.ca/centres/mchp](http://www.umanitoba.ca/centres/mchp)

National Network of Libraries for Health: Canada’s new network to promote access to health information: [http://www.chla-absc.ca/nnlh/index.html](http://www.chla-absc.ca/nnlh/index.html)

Statistics Canada: Canada’s national statistical agency. All electronic reports are available free of charge as of April 2006: [http://www.statcan.ca](http://www.statcan.ca)

**International**

4 Health Evidence Network (HEN): A WHO site that provides assessments of public health interventions for health care decision-makers: [http://www.euro.who.int/HEN](http://www.euro.who.int/HEN)

**United Kingdom**

✔ Database of Good Ideas: Includes case studies of good practice in the NHS addressing integration, rapid access, services normally provided by hospitals, and prevention: [http://www.networks.nhs.uk/ideas](http://www.networks.nhs.uk/ideas)


✔ NHS Centre for Evidence-based Purchasing: Provides objective evidence to support the uptake of useful, safe, innovative products and procedures in health and social care: [http://www.pasa.doh.gov.uk/evaluation](http://www.pasa.doh.gov.uk/evaluation)

✔ Research Findings electronic Register (ReFeR): Completed research studies funded by the UK Department of Health: [http://www.refer.nhs.uk](http://www.refer.nhs.uk)

**United States**


Food & Drug Administration (FDA): The US federal regulatory agency for human and animal drugs, biologics, medical devices and consumer health products: [http://www.fda.gov](http://www.fda.gov)


National Institutes of Health (NIH): The main site for US federally funded medical and behavioural research: [http://www.nih.gov](http://www.nih.gov)

RAND: Research reports in many disciplines, including many relevant to health policy and health technology assessment: [http://www.rand.org](http://www.rand.org)
**CLINICAL TRIALS**

4 **CCT Current Controlled Trials:** Clinical trials, protocols and other information, including the metaRegister of Controlled Trials (mRCT) - an international database combining multiple registries of ongoing controlled trials in healthcare: [http://www.controlled-trials.com](http://www.controlled-trials.com)

4 **CenterWatch:** A clinical trials listing service and information source for the clinical trial industry: [http://www.centerwatch.com](http://www.centerwatch.com)

4 **Clinical Study Results:** A repository sponsored by the Pharmaceutical Research and Manufacturers of America (PhRMA) for clinical study results in a reader-friendly format. This database contains trial results for U.S.-marketed pharmaceuticals: [http://clinicalstudyresults.org](http://clinicalstudyresults.org)

4 **ClinicalTrials.gov:** A database of clinical trials compiled by the US National Institutes of Health: [http://clinicaltrials.gov](http://clinicaltrials.gov)

4 **IFPMA Clinical Trials Portal:** A single search interface to search for information on on-going or completed clinical trials, provided by the International Federation of Pharmaceutical Manufacturers and Associations: [http://www.ifpma.org/clinicaltrials.html](http://www.ifpma.org/clinicaltrials.html)

4 **National Cancer Institute of Canada Clinical Trials Group:** Clinical trials in cancer and supportive care led by the NCIC Clinical Trials Group: [http://www.ctg.queensu.ca](http://www.ctg.queensu.ca)

4 **National Cancer Institute (US) PDQ® Clinical Trials database:** PDQ, part of the Cancer.gov website, includes a database of ongoing and completed cancer trials, and information on cancer prevention, diagnosis and treatment: [http://www.cancer.gov/clinical_trials](http://www.cancer.gov/clinical_trials)

4 **National Research Register:** A database of completed and ongoing UK health research (includes the CRD Register of Reviews, a database of ongoing systematic reviews): [http://www.update-software.com/National](http://www.update-software.com/National)

4 **TrialsCentral:** Listings of clinical trials registries in different medical specialties: [http://www.trialscentral.org](http://www.trialscentral.org)
PRACTICE GUIDELINES

Alberta. Toward Optimized Practice: This program succeeds the former Alberta Clinical Practice Guidelines program. It is sponsored by the Alberta Medical Association, Alberta Health and Wellness, the College of Physicians and Surgeons and Alberta’s Regional Health Authorities: http://www.topalbertadoctors.org/TOP/CPG

British Columbia Medical Services Plan: Clinical practice guidelines and protocols from the BC Ministry of Health Services: http://www.healthservices.gov.bc.ca/msp/protoguides/index.html

Canadian Task Force on Preventive Health Care: Task Force guidelines on screening and preventive health measures. As of June 20, 2005, no new or updated reviews will be produced due to lack of funding: http://www.ctfphc.org


College of Physicians & Surgeons of Alberta: Standards for medical practice in Alberta: http://www.cpsa.ab.ca/publicationsresources/policies.asp


Guideline Advisory Committee (GAC) (Ontario): GAC is established by the Ministry of Health and Long-Term Care and the Ontario Medical Association. GAC endorses guidelines following in-depth reviews. Summaries of the guidelines rated most highly and links to all available guidelines are provided. http://gacguidelines.ca


COMPLEMENTARY & ALTERNATIVE MEDICINE

4 The Alternative Medicine Homepage: A portal for resources in this field: http://www.pitt.edu/~cbw/altm.html

4 AMED (Allied and Complementary Database): $$$ Produced by the British Library, this database covers allied and alternative medicine, including physiotherapy, occupational therapy, chiropractic and herbal medicines: http://www.bl.uk/collections/health/amed.html


4 Health Canada Natural Health Products Directorate: Canada’s governmental agency for the regulation of alternative and herbal medicines: http://www.hc-sc.gc.ca/hpfb-dgpsa/nhp-dpsn


4 Quackwatch: A non-profit service to combat health-related frauds, myths, fads, and fallacies: http://www.quackwatch.org

4 Research Council for Complementary Medicine: A UK research agency for complementary and alternative medicine: http://www.rccm.org.uk

Collaborating with other agencies, hospitals and universities, the Council recently launched two new resources:


• 2) National Library for Health: Complementary and Alternative Medicine Specialist Library: http://www.library.nhs.uk/cam
HEALTH ECONOMICS

Canadian Association for Health Services and Policy Research: Formerly the Canadian Health Economics Association, this association has expanded to include health services and policy research, in addition to health economics: http://www.cahspr.ca/

Centre for Health Economics, University of York: Research at the Centre includes economic assessments of health technologies: http://www.york.ac.uk/inst/che

Centre for Health Economics and Policy Analysis (CHEPA), McMaster University: Publications include many relevant to economic evaluation and health technology assessment: http://www.chepa.org


EconLit: $$$ This database includes information on health economics and economic evaluation of medical technologies. Available through commercial database vendors: http://www.econlit.org


Health Economics Resource Centre (HERC), University of York: Features a guide to Health Economics Resources on the Internet: http://www.york.ac.uk/res/herc/resource.html

Institute of Health Economics (IHE): Canadian research in health economics, outcomes and policy research: http://www.ihe.ab.ca

National Bureau of Economic Research (NBER): Abstracts of working papers from the NBER healthcare and health programs ($$$ apply for the full text of working papers): http://www.nber.org

NHS Economic Evaluation Database: One of the three UK CRD databases: http://www.york.ac.uk/inst/crd/crddatabases.htm#NHSEED
Also available on the CRD web site is a guide to Information Resources in Health Economics: http://www.york.ac.uk/inst/crd/econ.htm
QUALITY OF LIFE

✓ **Mapi Research Institute:** Information on health related quality of life, including the PROQOLID (Patient-Reported Outcome and Quality of Life Instruments Database): [http://www.mapi-research.fr](http://www.mapi-research.fr)

✓ **Health Related Quality of Life:** Quality of life information compiled by the US Centers for Disease Control and Prevention, National Center for Chronic Disease Prevention and Health Promotion: [http://www.cdc.gov/hrqol](http://www.cdc.gov/hrqol)

✓ **International Society for Quality of Life Research (ISOQOL):** Information on the association’s conferences, journal, and an annotated bibliography of key articles on health related quality of life: [http://www.isoqol.org](http://www.isoqol.org)
FURTHER INFORMATION

- **Cochrane Handbook for Systematic Reviews of Interventions (formerly the Reviewers’ Handbook):** The official guide for conducting Cochrane systematic reviews:
  [http://www.cochrane.org/resources/handbook/index.htm](http://www.cochrane.org/resources/handbook/index.htm)

- **Health Technology Assessment Handbook:** A guide to undertaking a health technology assessment produced by the Danish Centre for Evaluation and Health Technology Assessment (DACEHTA):
  [http://sst.dk/Applikationer/cemtv/publikationer/docs/Metodehaandbog/MethodologyHandbook180601.pdf](http://sst.dk/Applikationer/cemtv/publikationer/docs/Metodehaandbog/MethodologyHandbook180601.pdf)

- **Introduction to Mini-HTA:** Danish Centre for Evaluation and Health Technology Assessment (DACEHTA) has developed a decision support tool, which can be used by hospital managements when contemplating the introduction of new health technology:
  [http://www.sst.dk/publ/Publ2005/CEMTV/Mini_MTV/Introduction_mini_HTA.pdf](http://www.sst.dk/publ/Publ2005/CEMTV/Mini_MTV/Introduction_mini_HTA.pdf)

- **TA 101: Introduction to Health Care Technology Assessment:** by Cliff Goodman. An overview of HTA, including the methods and steps involved in conducting an assessment:

- **UK West Midlands Development and Evaluation Service Handbook:** A guide to writing a rapid review:
  [http://www.pcpoh.bham.ac.uk/publichealth/wmhtac/pdf/wmhandbook.pdf](http://www.pcpoh.bham.ac.uk/publichealth/wmhtac/pdf/wmhandbook.pdf)

- **Undertaking Systematic Reviews of Research on Effectiveness:** The UK CRD’s guide to commissioning and conducting systematic reviews:
  [http://www.york.ac.uk/inst/crd/report4.htm](http://www.york.ac.uk/inst/crd/report4.htm)

**Distance learning in HTA**

- **Applied Health Technology Assessment:** $$$ An introductory course for health care decision makers offered by Hayes Inc.:

- **Health Technology Assessment: Decision-Making for Health:** $$$ A 12 week distance learning course offered by the Quebec HTA agency, AETMIS
The Ulysses Project: International Master’s Program in Health Technology Assessment and Management: $$$ Not exactly distance learning – students register at one of four participating universities (in Rome, Barcelona, Ottawa or Montreal), and take courses at these centres: http://www.ulyssesprogram.net/introduction.html

Evidence Based Medicine (EBM) & Critical Appraisal

✓ Aggressive Research Intelligence Facility (ARIF): Summaries of EBM questions and answers from health agencies in the West Midlands, UK: http://www.bham.ac.uk/arif

✓ Alberta Research Centre for Child Health Evidence (ARCHE): Evidence summaries and systematic reviews on child health: http://www.ualberta.ca/ARCHET/reviews.html

✓ ATTRACT: UK service that provides rapid, evidence-based answers to clinical questions: http://www.attract.wales.nhs.uk

✓ Bandolier: Evidence-based health care summaries, links to EBM sites, number needed to treat (NNT) calculators, and more: http://www.jr2.ox.ac.uk/bandolier

✓ BestBETs: Brief appraisals of topics in clinical medicine: http://www.bestbets.org

★ Canadian Cochrane Network and Centre: Information on Cochrane review, field and methods groups and affiliated organizations in Canada, health care news, evidence-based medicine training and e-newsletters about Cochrane Collaboration initiatives: http://www.cochrane.uottawa.ca

4 Clinical Evidence: $$$ A BMJ clinical therapy resource of regularly updated evidence-based summaries, including a useful drug names table: http://www.clinicalevidence.com

★ Critically Appraised Topics in Rehabilitation Therapy: Brief summaries of critically appraised clinical rehabilitation topics: http://www.rehab.queensu.ca/cats

4 DynaMed: $$$ A clinical reference tool with evidence based summaries for nearly 2,000 topics, updated daily. Subscription is through EBSCO: http://www.dynamicmedical.com
Evidence Matters: $$$ A clinical information tool that provides evidence based information on the effectiveness, safety, and costs of therapy options for a particular patient, currently includes over 100,000 outcomes covering 1,300 treatments within the disease modules of oncology, cardiology, endocrine and metabolic disorders: http://www.evidencematters.com

James Lind Library: An online library documenting the history of the assessment of medical interventions: http://www.jameslindlibrary.org

Netting the Evidence: A ScHARR Introduction to Evidence-Based Practice on the Internet: Tools, links and resources for critical appraisal and literature searching: http://www.sheffield.ac.uk/~scharr/ir/netting

Occupational Therapy Evidence-Based Practice Research Group: Based at McMaster University, this group critically reviews evidence regarding the effectiveness of occupational therapy interventions and develops tools for evaluation of occupational therapy programmes: http://www-fhs.mcmaster.ca/rehab/ebp

OTseeker: Abstracts of critically appraised systematic reviews and randomized controlled trials relevant to occupational therapy: http://www.otseeker.com

PEDro: Physiotherapy Evidence Database from the Centre for Evidence-Based Physiotherapy (CEBP): http://www.pedro.fhs.usyd.edu.au/index.html

TRIP (Turning Research into Practice) Database: $$$ An evidence based site that allows searching across different types of evidence-based products. Non-subscribers are limited to 3 free searches: http://www.tripdatabase.com

Critical Appraisal

Centre for Evidence-Based Medicine (Oxford Centre for Evidence-Based Medicine): Resources on EBM for students, teachers and clinicians; including an EBM toolbox and levels of evidence and grades of recommendation: http://www.cebm.net

Centre for Evidence-Based Medicine (University Health Network, Toronto): Resources on how to practice and teach evidence-based medicine: http://www.cebm.utoronto.ca

Critical Appraisal Skills Programme: CASP provides online critical appraisal skills training, tools and resources: http://www.phru.nhs.uk/casp/casp.htm
Evidence-Based Clinical Practice Workshop: Coordinated by the McMaster University, Department of Clinical Epidemiology and Biostatistics, the longest running critical appraisal workshop in North America: http://clarity.mcmaster.ca

Evidence-Based Medicine Tool Kit: Online learning resource for evidence-based medicine/critical appraisal produced by the University of Alberta, Canada: http://www.med.ualberta.ca/ebm/ebm.htm

How to Read a Paper: A series of articles (also issued as a book) by Trisha Greenhalgh on appraising various types of studies in the medical literature: http://bmj.com/collections/read.shtml

Putting Evidence Into Practice Workshop: The University of Alberta & Capital Health Authority’s Evidence-Based Practice Centre workshop, held annually in Edmonton, Alberta: http://www.pep.ualberta.ca

Users’ Guides to Evidence-Based Practice: The Journal of the American Medical Association (JAMA) users’ guides to appraising the medical literature: http://www.cche.net/usersguides/main.asp

Knowledge Transfer and Research Utilization

Knowledge Utilization Database (KU-UC): Compiled by the CHSRF/CIHR Chair on Knowledge Transfer and Innovation, at the Université Laval, this site indexes information on knowledge utilization, innovation, health policy and management: http://kuuc.chair.ulaval.ca


Canadian Health Services Research Foundation (CHSRF): The Knowledge Transfer and Exchange branch of CHSRF includes a glossary of terms and useful resources in this field: http://www.chsrf.ca/knowledge_transfer

Research Unit for Research Utilisation (RURU): Publications on research transfer and impact assessment, and a searchable database of relevant literature: http://www.st-andrews.ac.uk/~ruru/
Listservs

Listservs can be a useful way to learn of new research or share questions and discussions with colleagues. Follow the instructions proved at each site to sign up for these HTA-related listservs.

4 Cochrane Collaboration Electronic Newsletter (ccinfo-list): http://www.cochrane.org/newslett/ccinfo/index.htm

4 Evidence-Based Health: http://www.jiscmail.ac.uk/lists/EVIDENCE-BASED-HEALTH.html

4 International Network of Agencies for Health Technology Assessment (INAHTA) (for INAHTA members only): http://lists.otago.ac.nz/listinfo/inahta

4 SPIG-IR listserv (the HTAi Information Resources Group listserv for those interested in HTA information sources and services): http://lists.otago.ac.nz/listinfo/spig-ir

Literature Searching Guides


4 Etext on Health Technology Assessment (HTA) Information Resources: An electronic textbook, written by HTA researchers and librarians from around the world. This e-text provides in-depth coverage of methods and sources used in searching for HTA information: http://www.nlm.nih.gov/nichsr/ehta/

4 Evidence-based Resource Sheets: for health professionals and consumers: The Canadian Cochrane Network and Centre (CCN/C), the Canadian Coordinating Office for Health Technology Assessment (CCOHTA), and the Canadian Task Force on Preventive Health Care (CTFPHC) collaboratively produce these evidence-based resource sheets for three audiences - health professionals, consumers, and health policy planners: http://www.ctfphc.org/Resource%20sheets/resource_sheets.htm

4 InterTASC Information Specialists’ Sub-Group: Search filter resources compiled by a group of information professionals working on technology assessments for the National Institute for Clinical Excellence (NICE): http://www.york.ac.uk/inst/crd/intertasc
Open Access (Free) Electronic Journals

Many journal publishers now make their journals available on the Internet. A subscription is required for some titles, but some publishers offer free access to these e-journals. The following is just a sampling of web sites that link to collections of freely available electronic journals. Journal titles that are of particular interest are highlighted.

✔ BioMed Central: http://www.biomedcentral.com
  BMC Medicine,
  BMC Health Services Research


✔ Free Medical Journals.com: http://www.freemedicaljournals.com

✔ Hardin MD – Free Medical Journals Search: http://www.lib.uiowa.edu/hardin/md/pm/freejournals.html

  PLoS Clinical Trials
  PLoS Medicine

✔ PubMed Central (PMC): http://www.pubmedcentral.nih.gov

VORTAL
HTAi – Information Resources Group

Launched in 2005, this “vertical, subject specific portal” of useful HTA web links is compiled by HTA librarians from around the world.
Available at: http://www.htai.org/vortal

Comments on this guide are welcome and can be sent to:
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