International Journal of Technology Assessment in Health Care

Instructions for Contributors

The Journal welcomes submissions of articles that evaluate health technologies to support health policy or practice decisions, or discuss methods of assessing such technologies; please see Journal Aims and Scope for details. Manuscripts are screened by the Editors and members of the Editorial Board. Those that pass proceed to an international review process, which usually is completed within 4 to 10 weeks. Accepted manuscripts will be published within 4 to 6 months. Articles must be in English. Spelling, capitalization, and punctuation should conform to the 15th Edition of *The Chicago Manual of Style* (University of Chicago Press).

MANUSCRIPT SUBMISSION AND REVIEW. All manuscript submissions to the *International Journal of Technology Assessment in Health Care* must be made electronically via ScholarOne Manuscripts, at the website:

http://mc.manuscriptcentral.com/thc

Please follow the detailed instructions on the website to avoid delays. The authors are asked to provide contact information and they may suggest reviewers. The website automatically acknowledges receipt of the manuscript and provides a manuscript reference number. Every effort will be made to provide the author with a rapid review. Correspondence must quote manuscript reference number and should be sent by email to the Editorial Office at IJTAHC@thl.fi.

PREPARATION OF MANUSCRIPT. The manuscript, including all references, must be provided in Word or RTF format, double spaced on $8\frac{1}{2} \times 11$ inch or A4 page sizes, with at least 1-inch (2.54 cm) margins. Manuscripts should typically have less than 4,000 words, including the abstract of 250 words maximum, and usually no more than 25 references. Manuscripts should be arranged as follows:

- 1) cover sheet with title and short title;
- 2) abstract and keywords;
- 3) acknowledgments, including source of funding;
- 4) text;
- 5) references;
- 6) tables with titles; and
- 7) figures, with captions on a separate page.

The Journal accepts no more than four tables or figures altogether for the published version. Tables and figures exceeding these limits may be posted on the Journal's web site (www.journals.cambridge.org/thc) as supplementary materials. Supplementary tables and figures should be numbered separately from the tables and figures in the published issue, beginning with Supplementary Table 1 and Supplementary Figure 1. The Journal does not accept footnotes or appendices.

Where relevant, manuscripts should include a paragraph on the policy implications of the findings of the study. Acronyms should be clearly spelled out on first use. The use of product trade names should be avoided; generic names should be used except where discussion of proprietary brands is essential to the manuscript.

COVER SHEET AND COVER LETTER. A cover letter, signed by all authors, must attest that 1) each author contributed to the conception and design or analysis and interpretation of data and the writing of the paper; 2) each has approved the version being submitted; and 3) the content has not been published nor is being considered for publication elsewhere.

As relevant to the content of the paper, the letter should also attest to the fact that any research with human or animal subjects conforms to the legal and ethical standards of the country in which it was performed. All authors must disclose any financial arrangements with companies whose products are discussed in the paper or their competitors; such information will not be revealed to reviewers but may be included in a suitable format in the final publication if the manuscript is accepted.

Access the Conflict of Interest disclosure form at http://www.icmje.org/coi_instructions.html. The cover letter should also provide all authors' full names, professional degrees, and institutional mailing addresses.

The cover sheet should list

- 1) the article's full title,
- 2) a short title (50 characters or less) for the running head
- 3) the name of the corresponding author and her/his
- 4) complete mailing address,
- 5) telephone number, and
- 6) e-mail address.

ABSTRACT AND KEYWORDS. A 100- to 250-word abstract, submitted on a separate page, should *summarize* the objectives of the study or analysis, the article's major arguments and/or results, and its conclusions/ recommendations. *Abstracts must be submitted in four sections:* Objectives; Methods; Results; and Conclusions, except where the subject or format of the article does not permit. Three to five key words, using terms from the Medical Subject Headings from *Index Medicus*, should follow the abstract.

REFERENCES AND NOTES. The references must be arranged according to the ICMJE Uniform Requirements for Manuscripts (URM): numbered consecutively in order of appearance in the text, identified by Arabic numerals in parentheses. Bibliographic citations in the text should be indicated by Arabic numerals in parentheses. When authors are mentioned in the text, the citation number should immediately follow the name(s) as follows:

In-text citations: "Jones and Smith (7) maintained that. . . "

If a work has more than five authors, the first three authors should be listed, followed by et al. Abbreviate journal titles according to the listing in the current *Index Medicus*.

Book: 1. Jones AB, Smith JK. Computer diagnosis and results. New York: Penta Publishers; 2011.

Journal: 1. Jones AB, Smith JK. The relationship between health needs, the hospital, and the patient. J Chron Dis. 2012;49:310-2.

Article in edited work: 1. Jones AB, Smith JK. The diagnostic process.
In: Brown R, Wilson T, eds. New technology
and its medical consequences, vol. 1. New
York: Apple Publishers; 2014:101-34.

In the reference list, do not include material that has been submitted for publication but has not yet been accepted. This material, with its date, should be noted in the text as "unpublished data" as follows: *Unpublished data:* "Similar findings have been noted by L. W. Smith (unpublished data, 2014)."

See http://www.nlm.nih.gov/bsd/uniform_requirements.html for details.

TABLES AND FIGURES. Tables and figures should be numbered consecutively. All tables and figures must have a caption and must be cited in the text. All abbreviations used in each table and figure must be defined underneath, even if the abbreviations have been defined previously in the text. Table footnotes appear directly after the table; table references follow the footnotes. Tables must be submitted in Word or RTF and figures in tif, jpg or eps format.

PERMISSIONS. Authors are responsible for obtaining written permission to publish material for which they do not own the copyright. Contributors will be asked to assign their copyrights to Cambridge University Press.

OPEN ACCESS. Our standard copyright forms allow Open Access Archiving (for instance posting the Accepted Manuscript in an Institutional Repository or on a personal webpage). Authors can also choose to publish Open Access (making articles freely available for non-commercial use) in a large number of our Journals by using Cambridge Open Option. For complete information on all the options available please visit

http://journals.cambridge.org/OpenAccess

COPYEDITING AND PROOFREADING. The publishers reserve the right to copyedit and proofread all accepted articles. Page proofs will be sent to the lead author for final review.

REPRINTS. Reprints may be purchased if ordered at proof stage.





Official Journal of Health Technology Assessment International

Featured in this issue

METHODS

Mathes T et al.: HTA of public health interventions

Petcu R et al.: Patient's perceptions of oral teleconsultation

Macpherson K & Thompson L: Adapting European rapid reviews for local use

Hill D et al.: User perspectives of exoskeleton technology Calara P S et al.: Patent activity and healthcare outcomes

Parmelli E et al.: Grade Evidence to Decision framework for coverage decisions

ASSESSMENTS

Cheung K L et al.: Barriers and facilitators regarding the use of HTA

Khowaja A R et al.: Cost drivers for HTA in Pakistan

Russi A et al.: A model to minimize oncology drug-related costs Chen X et al.: Universal newborn hearing screening in Shanghai

Alefan Q & Rascati K: Pharmacoeconomics in Eastern Mediterranean countries

Schillinger G et al.: Intracranial stenting in Germany

Pereira C C de A et al.: Assessment of the Brazilian hospital-based HTA experience

Huang J et al.: HTA assessment of phacoemulsification systems Orso M et al.: Health technology disinvestment: An overview Drost R MWA et al.: Conceptualizations of the societal perspective

POLICIES

Maloney M A et al.: Drug disinvestment frameworks

Rosenberg-Yunger Z RS & Bayoumi A M: Criteria of patient and public involvement

Guerra-Júnior A A et al.: Health technology performance assessment

Foglia E et al.: Technology assessment in hospitals: An experiment

Dutot C et al.: Industry view of hospital-based technology assessment

Lavín C P et al.: Visions of HTA in Chile

Martelli N et al.: Harmonizing HTA practices in university hospitals

Hampson G et al.: Assessing value, budget impact, and affordability in Asia

Oortwijn W et al.: Developments in value frameworks for HTA

ADDENDUM

Chen X et al.: Assessment of universal newborn hearing screening and intervention in Shanghai, China—Addendum

