

# JAMAevidence<sup>®</sup>

Using Evidence to Improve Care

*The premier online resource for learning, teaching, and applying evidence-based medicine*



**Featuring the Custom Syllabus with flexible educational tools!**

**JAMAevidence.com**

**From JAMA and McGraw-Hill – two of the most trusted names in medicine**

**McGraw Hill Medical**

McGraw-Hill Medical  
2 Penn Plaza, 23rd Fl.  
New York, NY 10121

**Contact us today!**

For more information, visit [JAMAevidence.com](http://JAMAevidence.com)

**T:** 1-877-840-2297

**E:** [digitalsales@mhedu.com](mailto:digitalsales@mhedu.com)

Call today to learn about a **FREE TRIAL!**

» To subscribe or to arrange a trial, contact Customer Service:

**T:** 1-888-307-5984 (in the U.S.)  
1-614-759-3663 (outside the U.S.)

**E:** [OnlineCustomer\\_Service@mcgraw-hill.com](mailto:OnlineCustomer_Service@mcgraw-hill.com)

**F:** 1-614-759-3823

Looking for McGraw-Hill Medical books? Visit our online bookstore today!  
[mcgraw-hillmedical.com](http://mcgraw-hillmedical.com)

»» The definitive web site devoted exclusively to learning, teaching, and practicing evidence-based medicine – JAMAevidence brings the pinnacle of modern medical practice within reach

JAMAevidence provides the fundamental tools for incorporating evidence-based medicine into daily practice. Users will find everything from classic references that demystify basic principles to customizable worksheets that allow them to systematically apply evidence-based medicine to their cases — in one authoritative and comprehensive web site.

All the tools students and clinicians need to evaluate and interpret the medical literature and make the best treatment decisions for their patients.

- Full content from the new second edition of the *Users' Guides to the Medical Literature* and *The Rational Clinical Examination*
- Online Education Guide slideshows including teaching points to enhance classroom and conference learning – also available as downloadable PowerPoint presentations
- The Custom Syllabus, where JAMAevidence content can be customized to the unique needs of those teaching evidence-based medicine.
- Direct free access to referenced articles from *JAMA* and the *Archives Journals* that are cited in JAMAevidence
- Exclusive online-only content, including updates to *The Rational Clinical Examination*, easy-to-use Make the Diagnosis sections, and podcasts from the leading minds in evidence-based medicine
- Core Topics to highlight critical educational concepts across all content types
- Powerful interactive capabilities, including:
  - Functional calculators and nomograms
  - Question Wizards to help users formulate well-built clinical queries
  - Customizable worksheets focusing on critical appraisal skills and mastering the information cycle
- My JAMAevidence section where users can store their own Worksheets, Question Wizards, tables, figures and bookmarks
- Extensive evidence-based medicine glossary with free PDF download
- Flexible subscription models provide for institutional and individual access



»» The Custom Syllabus gives users unprecedented options for tailoring JAMAevidence content to the unique needs of an institution teaching evidence-based medicine to different audiences. Be it for a semester-long course, a series of morning reports, or a journal club, the Custom Syllabus allows subscribers to use only the content they need to teach core concepts in EBM.

The Custom Syllabus enables subscribers to:

- Pick multiple administrators at an institution who will create and monitor courses and topics
- Build topics using chapters or sections from the *Users' Guides* and *The Rational Clinical Examination* texts, Education Guides, Worksheets, and other tools on the site.
- Assign topics to groups of learners, and track their progress through a robust reporting feature
- Publish topics to the Shared Curricula, for use by other JAMAevidence subscribers



The Custom Syllabus also facilitates more focused learning experiences for smaller groups, including:

- The ability for instructors to create assignments, customized Worksheets and Question Wizards for use by specific learners
- A team feature allowing instructors to create teams of learners (or enable learners to create their own teams) to facilitate group work
- A shared worksheet feature that enables multiple learners to edit the same assignments and submit to instructors
- A commenting feature so instructors and learners can exchange feedback and questions about assignments

Meet the authors and editors of JAMAevidence

<b>DR GORDON GUYATT</b>	Professor of Medicine and Clinical Epidemiology and Biostatistics and Medicine at McMaster University; Dr. Guyatt coined the term "evidence-based medicine" and has led the "Evidence-based Medicine Working Group" in formulating principles of evidence-based practice.
<b>DR DRUMMOND RENNIE</b>	Deputy Editor, <i>JAMA</i> ; Adjunct Professor of Medicine, Institute for Health Policy Studies, University of California, San Francisco
<b>DR MAUREEN O. MEADE</b>	Associate Professor of Medicine, Clinical Epidemiology and Biostatistics, McMaster University
<b>DR DEBORAH J. COOK</b>	Professor of Medicine, Clinical Epidemiology and Biostatistics, McMaster University; Co-chair of the Evidence-Based Practice Workshop
<b>DR ROBERT HAYWARD</b>	Associate Professor of Medicine, University of Alberta; Director, Centre for Health Evidence
<b>DR DAVID L. SIMEL</b>	Section Editor, <i>The Rational Clinical Examination</i> series, <i>JAMA</i> ; Chief of Medicine, Durham Veterans Affairs Medical Center, Professor of Medicine and Vice-Chairman, Department of Medicine, Duke University
<b>DR SHERI KEITZ</b>	Professor of Medicine, Senior Associate Dean for Faculty Affairs, University of Miami; Co-director of the Program on Teaching Evidence-Based Practice, a partnership between Duke University and University of Miami

McGraw-Hill Medical Institutional Product Information

<b>Content Preview</b>	Users have free access to chapter abstracts, podcasts, glossary, and sample calculators on JAMAevidence.
<b>Pricing</b>	Pricing is based on the size of the institution, as well as consortia arrangements. Discounted pricing is available on McGraw-Hill Medical Online Products for current AccessMedicine institutional subscribers.
<b>Trials</b>	New customers are eligible for 30-day free trial.
<b>Reporting</b>	McGraw-Hill Medical Online Products, including AccessMedicine and JAMAevidence, provide institutional user statistics. MARC 21 records are available for most medical resources within the products.

Please contact your sales representative for a quote or to arrange a FREE trial.