

Health Care Solutions from EBSCO

EBSCO provides resources that inform the global health care community on the latest clinical information ultimately helping improve patient outcomes. We deliver evidence-based clinical decision support, shared decision-making solutions, health care business intelligence and peer-reviewed medical research.

Learn about the various health care solutions EBSCO offers and how they support your health care teams in improving patient outcomes.

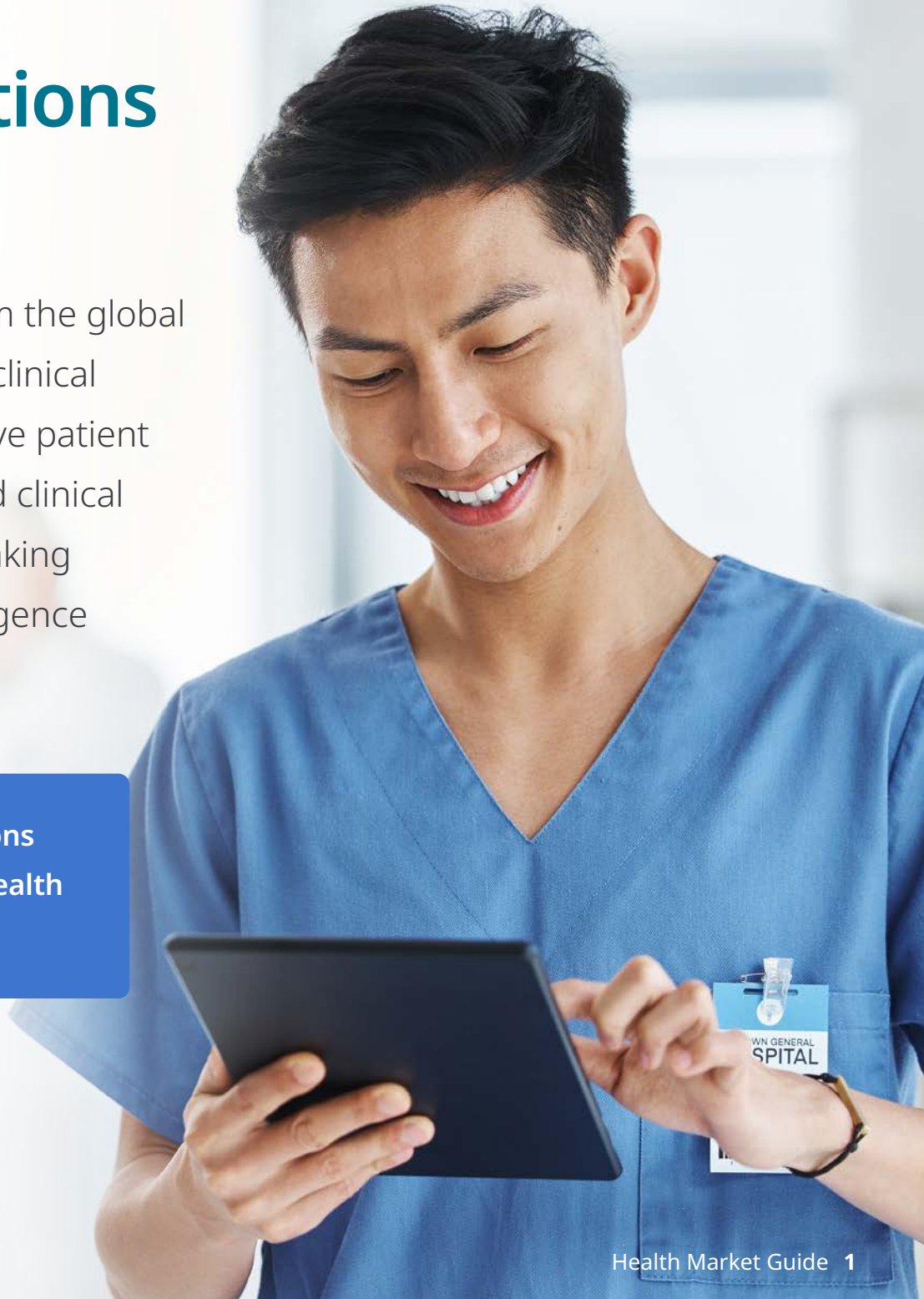


Table of Contents

[Clinical Decision Support](#)

[Research Databases](#)

[E-Books and Journals](#)

[Research Technology](#)

Clinical Decision Support



Health care is a **fast-paced field** with **high stakes**. When your physicians, nurses, advanced care providers and allied health professionals have a question at the point of care, they need an answer they can trust, and they need it fast. EBSCO delivers.



Clinical Decision Support

Evidence-based resources help improve patient outcomes and quality of care.

DynaMedex[®] seamlessly combines the clinical expertise and extensive, curated disease content of DynaMed, with the comprehensive depth and breadth of drug information and natural language query of Merative Micromedex[®], to provide users with evidence-based insights for optimal clinical decision-making.

DynaMed[®] is an evidence-based clinical information resource designed to provide busy clinicians with the information they need, when, where and how they need it, supporting clinical decision-making and improving patient outcomes.

DynaMed Decisions is a clinical decision support solution that is deeply integrated into the clinical workflow and designed to enhance clinical-decision making, decrease the burden on providers and drive meaningful patient engagement. The solution offers tools that range from preference-sensitive patient decisions to complex clinical scenarios, and helps providers to deliver effective patient-centered and personalized care.





Clinical Decision Support

Dynamic Health is an evidence-based tool designed to help nurses and allied health professionals master critical skills, obtain fast answers to questions and foster a culture of evidence-based practice and critical thinking leading to improved patient care.

Isabel: Physicians around the world use Isabel to help construct or broaden a differential diagnosis. By entering the information normally captured in a patient workup, Isabel provides physicians with a list of possible diagnoses to help them construct their thinking and make an accurate final diagnosis quickly and easily at the point of care.





Research Databases

The landscape of medicine is **constantly changing**, and your clinicians and researchers need to stay current with the **latest clinical evidence** from **top-tier clinical literature**.



Research Databases

Database content is curated and classified by experts in the medical field.

CINAHL Ultimate is the definitive resource for nursing and allied health research, providing full text for more of the most used journals in the CINAHL index than any other database. It covers all nursing specialties and includes quick lessons, evidence-based care sheets, CEU models and research instruments.

MEDLINE Ultimate offers medical professionals and researchers access to unmatched evidence-based and peer-reviewed full-text content from the top biomedical journals. It also offers more international journal coverage than any other MEDLINE database.

APA Databases®: Covering a wide range of health care topics like addiction, disability, pain, obesity and trauma, the American Psychological Association (APA) publishes a suite of databases that provides researchers and clinicians with an unsurpassed collection of indexing, rich full-text and video content: APA PsycInfo®, APA PsycArticles®, APA PsycBooks®, APA PsycTests®, APA PsycTherapy® and APA PsycExtra®.





Research Databases

Global Health: This database which is produced by CABI covers all aspects of public health at both international and community levels, as well as a wealth of material from other biomedical and life science fields.

Health and Psychosocial Instruments (HaPI): Produced by Behavioral Measurement Database Services, this bibliographic database is abstracted from hundreds of leading journals covering health and psychosocial sciences. It also provides comprehensive information about behavioral measurement tools.

Related Databases: [FSTA® with Full Text](#) | [Mental Measurements Yearbook™ with Tests in Print Internacional](#) | [PEP Archive™](#) | [Social Work Abstracts™](#) | [Dentistry & Oral Sciences Source](#) | [SPORTDiscus with Full Text](#)

E-Books and Journals



These resources are the perfect complement to EBSCO health care research databases and clinical decision support tools – providing users with the **full spectrum of health care related content.**





E-Books and Journals

Enhance your collection with access to e-books, journals and magazines.

EBSCO eBooks: Support the growing demand for electronic resources and give students and clinicians access to a wide variety of e-books on topics ranging from surgery, pediatrics, pharmacology, general practice and nursing, to administration, infectious diseases and more. Ask an EBSCO representative about the growing collection of DRM-free e-books that offer a flexible, easy-to-use experience with no sign-in required; no restrictions on printing, saving or downloading; and no limits on compatible devices or apps.

Journal Subscription Services: EBSCO provides subscription management services for e-journals, e-packages and more. EBSCO maintains the most complete and accurate title file in the industry with more than 385,000 titles from more than 128,000 publishers worldwide. EBSCONET® Subscription Management simplifies each step of the subscription management process – title selection, ordering, e-access, activation, claims, renewals, and evaluation – all within a single platform.





E-Books and Journals

GOBI® Library Solutions from EBSCO is your online source for finding the latest medical, clinical, nursing and allied health print books and e-books, including Doody's Core Titles and Rittenhouse e-books. Choose from multiple e-book platforms and purchasing options, and benefit from duplication control across all formats and customized cataloging records. Let GOBI Library Solutions help your library deliver the books your users want in the format they need.

Flipster: Digital magazine reading is on the rise, making it the perfect time to add popular magazines like *Prevention*, *Consumer Reports on Health*, *AARP* and more to your collection. It's easy to build a collection suited perfectly for your health care staff from a selection of more than 1,200 digital magazines including adult coloring books that clinicians will find relaxing, enjoyable and a welcome break from workplace stress.





Research Technology

Products for medical research designed to bring together the **best in content, technology** and **user experience** to transform the way medical research gets done.



Research Technology

Streamline access and save researchers time.

Stacks Research Portals: Create a single-point site to simplify research and cultivate collaboration with your teams. Customize the user interface to boost content usage, and manage it all without IT.

EBSCO Discovery Service Health (EDS Health):

With EDS Health, your researchers and clinicians can use a single search box to surface content from nearly all your e-resources, regardless of publisher. It utilizes native clinical metadata from the content you own to enhance search, anticipates the user's information needs and quickly delivers the most critical content.

Full Text Finder (FTF) combines a next-generation knowledge base, holdings management tool, publication finder and link resolver. FTF integrates with EBSCO Discovery Service Health (EDS Health) to provide researchers fast and reliable access to full text and a better medical library experience.

OpenAthens Single Sign-on Services: Single Sign-on Services make it easy for your organization to access its resources. By providing a single username and password, users can quickly and easily access all subscribed resources, no matter where they are or when they need it.





Get in Touch

Contact your EBSCO
Sales Representative
for a free consultation.

[Request Information](#)

