

# Improve Patient Outcomes with EBSCO's Clinical Decisions Solution Suite



**Improving patient care.** It's every health care organization's mission, and we want to make it easier to attain. Confident decision making, meaningful patient engagement and a culture of critical thinking and lifelong learning result in the highest quality of care.

At EBSCO we are committed to providing health care professionals with evidence-based information when, where and how they need it through clinical decision support, shared decision making and competency development solutions to support high-quality patient care.

We provide solutions that help organizations with value-based care initiatives such as enhancing the patient experience of care, ensuring continuity of care, reducing the cost of care and decreasing the burden of currency on health care professionals. All of which leads to improved patient outcomes.

# Get to Know EBSCO's Clinical Decisions Solutions Suite



## DynaMed

DynaMed combines the most current clinical evidence with guidance from leading experts and a user-friendly, personalized experience to create a cutting-edge clinical decision support tool. This enables clinicians to find answers to questions at the point of care with unprecedented speed and accuracy. A rigorous, evidence-based methodology, robust systematic literature surveillance with daily updates, and clinical expertise that both complements and clarifies the evidence, allow DynaMed to ensure confidence in clinical practice.



## DynaMed and Micromedex with Watson

DynaMed and Micromedex with Watson seamlessly combines the clinical expertise and extensive, curated disease content of DynaMed®, with the comprehensive view into treatment options, depth and breadth of drug information and AI search capabilities of IBM Micromedex®, to provide users with evidence-based insights for optimal clinical decision making which can lead to improved patient outcomes.



## DynaMed Shared Decisions

*DynaMed Shared Decisions* offers a robust collection of tools to enable patients and providers to have meaningful and informed shared decision-making conversations, leading to improved outcomes and higher patient satisfaction. The content covers a variety of specialties and is designed to be easily digestible for the patient. Developed by a team of clinical experts, using the most current evidence available, *DynaMed Shared Decisions* is focused on the questions patients most frequently ask when they need to make preference-sensitive decisions.



## Dynamic Health

*Dynamic Health* is an evidence-based tool designed to help nurses and allied health professionals master skills, obtain fast answers to questions and foster a culture of evidence-based practice and critical thinking leading to improved patient outcomes. In addition to robust skill and competency development content, *Dynamic Health* includes evidence-based disease and conditions topics, signs and symptoms, test and labs and care interventions to support nurses' and allied health professionals' decision support needs.



## 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. *Isabel* can be deployed either as an integrated part of the EHR or as a standalone application and can also integrate seamlessly with DynaMed to enhance clinical decision support.