DynaMedex®

Get the **Clinical Answers** You Need – When, Where, and How You Need Them



Complexities across the healthcare landscape continue to increase, and so too do the clinical decision support needs of today's clinicians. To help respond to these expanding needs, the team behind DynaMedex from EBSCO Information Services (EBSCO) has completed a multi-year initiative to expand the breadth and depth of its evidence-based disease and condition content, complemented by the addition of key advanced clinical decision resources to establish an industry-leading comprehensive CDS option for clinicians at the point of care.

This expanded offering gives clinicians access to the right tools and the best information they need to make the most-informed decisions at the point of care. The platform's expert staff of clinicians and methodologists have worked to extend the solution's coverage of more than 35 clinical specialties, while also developing more extensive coverage within those topics to create a more comprehensive, cliniciancentric point-of-care solution.

The strategic expansion initiative, launched more than three years ago, incorporated key feedback from clinicians and was designed to enhance DynaMedex's point-of-care coverage and competitiveness.

DynaMedex disease and condition content is designed to deliver the best, most current available evidence,

enhance the clinician/patient relationship, and streamline clinician workflows — to help drive better patient outcomes and an improved clinician experience.

"In today's world of rapidly changing medical information and increasing burdens placed on healthcare professionals, DynaMedex aims to provide first-class evidence and guidance,"

— Peter Oettgen, MD, FACC, FAHA, FACP, DynaMed Editor-in-Chief.

With this expanded disease and condition content, together with the integration of differential diagnosis, shared decision-making tools and access to robust drug delivery content, clinicians benefit from a unique, integrated solution that meets all their needs. Clinicians can be confident they have the most current and potentially practice-changing evidence across clinical topics. Adding SMART on FHIR integration to this content creates an even more powerful, efficient experience. "The platform continues to garner critical accolades for its offering.

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Named Best in KLAS for Clinical Decision Support in 2024

As part of their effort to push the clinical decision support tool further along the path of innovation, the team of clinical experts at DynaMedex investigated more deeply how clinicians search for clinical information at the point-of-care. The insights they uncovered led to important user interface changes that further shorten the amount of time it takes to answer and act on clinical inquiries and also allow increased user customization. Key to the DynaMedex difference is that the solution also proactively presents potentially practice-changing updates at the forefront of the user experience, helping ensure they won't be missed.

Designed to give clinicians access to the most comprehensive clinical decision support resources available to help improve real-world clinical outcomes, additional, aspects that set DynaMedex apart include:

- More than 20,000 evidence-based clinical recommendations, with daily updates
- Clear distinctions between evidence-based recommendations and expert opinions
- Bulleted, easy-to-read content formatted with today's point-of-care realities in mind
- The most rigorous editorial processes, characterized by continuous identification, selection, summarizing, synthesizing, and interpretation of the best available clinical evidence—with conclusions updated in a timely manner when new evidence emerges
- More than 35 clinical specialties, each categorized to align with how clinicians actually search for the information they need, every day, in an expansive range of scenarios
- Full access to **Micromedex's** industry-leading drug and dosing resources, including specialty neonatal and pediatric content and tools for drug interactions and IV compatibility

- Isabel, a platform that generates possible differential diagnoses for clinicians based on their patients' unique, potentially complex clinical presentations
- Direct, one-click access to primary literature sources embedded within the clinical content
- A rigorous conflict of interest policy that ensures content promotes improvements or quality in healthcare and not a specific proprietary business interest—all content is free of the control of companies defined by the ACCME as ineligible
- SMART on FHIR integration
- Mobile app access included with every subscription

For clinicians looking to access the best disease and condition evidence, differential diagnosis algorithms, shared decision-making tools, and robust drug evidence content in a streamlined experience, DynaMedex offers an unmatched level of quality and comprehensive, advanced clinical decision support.

Explore DynaMedex

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