

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 and Micromedex with Watson at a Glance



Evidence-Based Content



Access Online Anytime, Anywhere



Daily Updates



Optional EHR Integration



Utilizes AI for Natural-Language **Drug Search Queries**



Personalized Experience



Graphics and Images



Ability to Earn CME and MOC

Why DynaMed and Micromedex with Watson

Supports Confident Evidence-Based Decision-Making

DynaMed and Micromedex with Watson supplies clinicians with comprehensive disease and medication content created with aligning rigorous evidence-based editorial principles from both organizations. Designed to facilitate decision-making at the point of care, DynaMed and Micromedex with Watson offers an optimal blend of clinical evidence and guidance from accredited experts, ensuring confidence in decision-making.

Designed with Ease-of-Use in Mind

With intuitive personalization features, natural language search capabilities with IBM Watson AI, streamlined EHR integration and a robust mobile experience all built on the latest cloud-based technology, DynaMed and Micromedex with Watson makes it easy for clinicians to access the content they need when, where and how they need it.

A Single, Comprehensive Solution

The DynaMed and Micromedex with Watson suite of content and tools provides comprehensive coverage for the entire care team with current, high-quality and actionable evidence-based drug and disease content.

Cost-Efficient Solution to Support a Value-Based Care Model

DynaMed and Micromedex with Watson offers a streamlined buying process, which may help reduce the total cost of ownership: a single solution suite, available at one price, via one contract and invoice.

