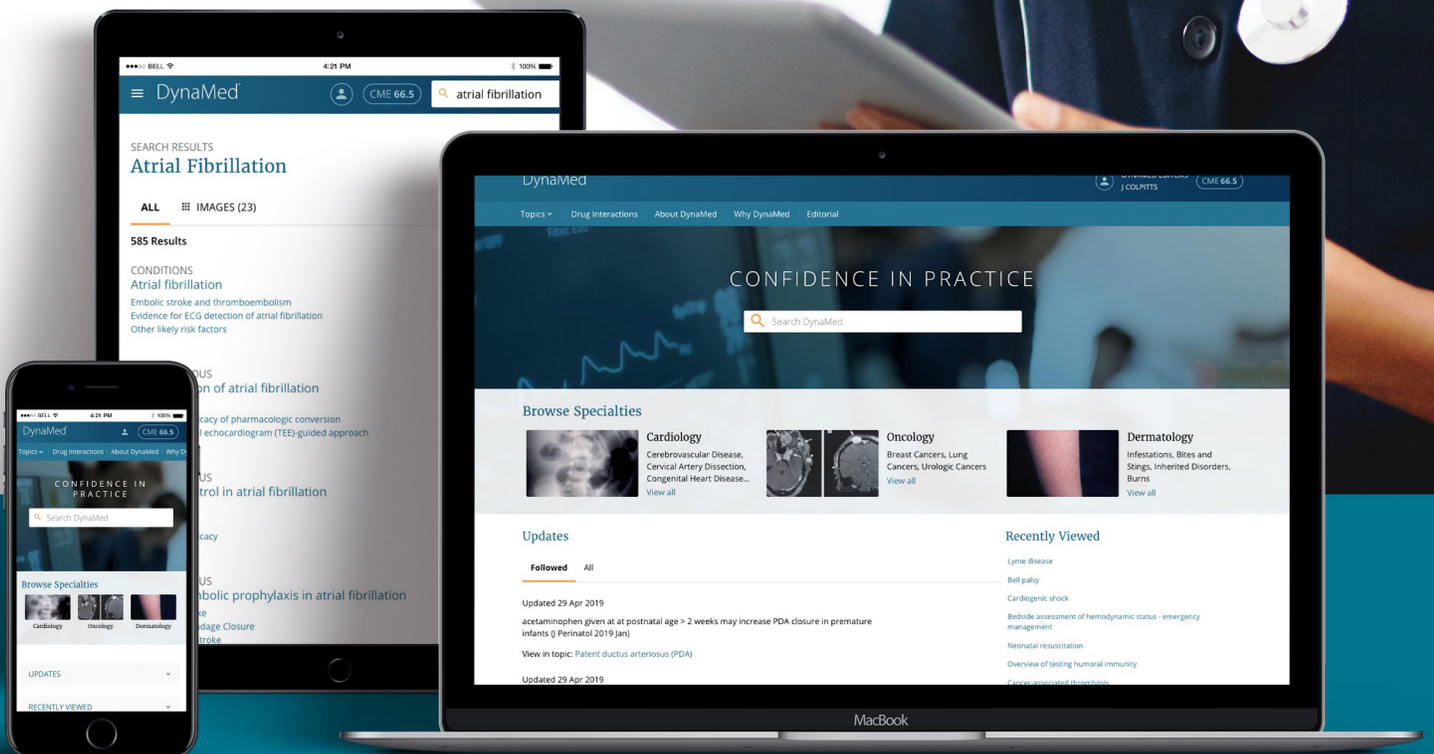


DynaMed[®]

Improving Patient Outcomes by Transforming Clinical Decision Support

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.





Ensure Confidence in Practice

In order to provide exceptional care, clinicians must have the utmost confidence in the information they use to diagnose and manage patients. DynaMed ensures peace of mind in the clinical decision-making process with content based on a rigorous, seven-step evidence-based methodology, robust systematic literature surveillance with daily updates, and clinical expertise that both complements and clarifies the evidence.



Create an Individual Experience

In a world where personalization is highly valued, clinicians expect their decision support resource to remember their preferences and anticipate their interests. Starting from the homepage, clinicians can quickly reference recent practice-changing updates and content relevant to their expertise. Additionally, DynaMed offers clinicians the opportunity to affiliate with multiple organizations, allowing for easy access at any site, and continuous tracking of DynaMed usage for CME and MOC credits.



Improve Time to Answer

When a clinician has a question at the point of care, they need an answer fast. Utilizing a completely reimagined, highly intuitive user experience supported by powerful search technology, DynaMed quickly identifies and surfaces the right content. Key takeaways, targeted synopses, and clearly defined recommendations maximize efficiency, reducing time to answer with information that is quickly accessible and actionable.



Provide Anytime, Anywhere Access

In order for a decision support tool to be embraced at the point of care, it must be able to seamlessly integrate into the clinical workflow. DynaMed anticipates and responds to the needs of the time-crunched clinician with features including EHR integration, on-the-go access via a convenient mobile app and streamlined single sign-on capabilities.