

### Get to Know the Cerner code Marketplace

**Cerner Open Developer Experiences (code)** aims to advance the health care industry through improved interoperable capabilities with apps built by innovators in the field. *DynaMed and Micromedex with Watson* is part of Cerner code which provides EBSCO direct access to Cerner technologies, testing tools, and technical support to ensure that *DynaMed and Micromedex with Watson* seamlessly integrates with Cerner. Cerner code requires that you have the Cerner Ignite APIs licensed and installed.

#### Save Your Clinicians Time with Single Sign-on and Workflow Integration

We recommend incorporating *DynaMed and Micromedex with Watson* in-context using the HL7 Infobutton functionality and in the Cerner organizer toolbar.

The HL7 Infobutton industry standard-based integration gives your clinicians a convenient way to access *DynaMed and Micromedex with Watson* without leaving Cerner. *DynaMed and Micromedex with Watson* can be launched easily from many clinical concepts like problems list, consolidated problems, medications, and Labs MPages views. In addition to passing the specific clinical concept, the clinician is also automatically logged in to their personal *DynaMed and Micromedex with Watson* account. A clinician's personal account allows the user to follow topics and automatically track CME credits for all of their *DynaMed and Micromedex with Watson* usage.

In cases where the current Cerner workflow does not have the needed clinical context, the toolbar button using SMART on FHIR allows the clinicians to quickly launch *DynaMed and Micromedex with Watson* without leaving Cerner. Similar to the Infobutton case, the user is automatically logged in when coming through the toolbar button.

### We're Here to Help

The Clinical Decisions Customer Success team provides customized integration, implementation and training services to help ensure maximum return on investment for *DynaMed and Micromedex with Watson*. Contact your EBSCO representative today for more information.

**Visit Our Page on Cerner code** 

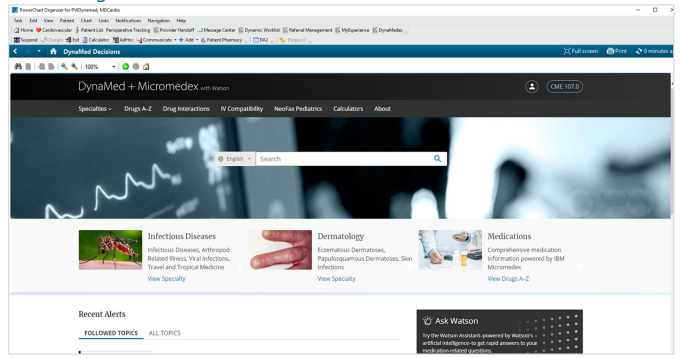




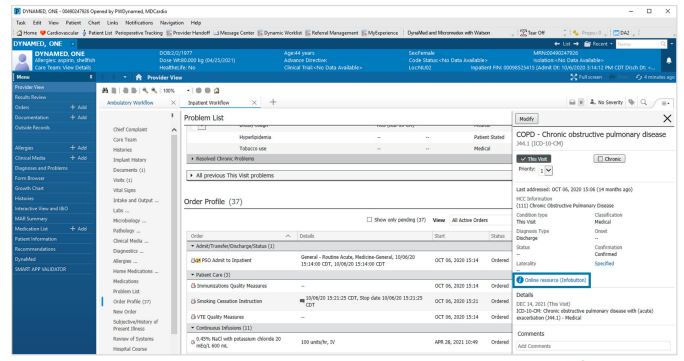
Developer

## Access DynaMed and Micromedex with Watson from the

Cerner Organizer Toolbar



# Jump Right into *DynaMed and Micromedex with Watson* Content in the Context of a Clinical Concept



**Visit Our Page on Cerner code** 



