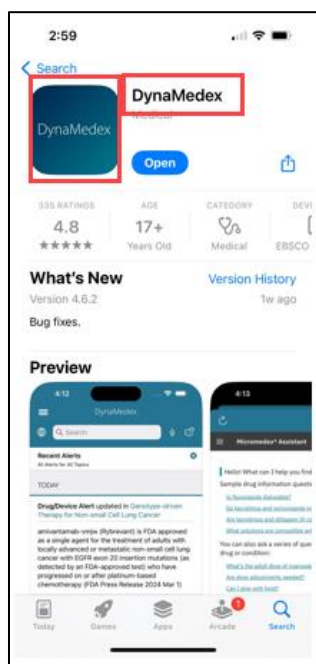


DynaMedex Tip Sheet

Suite of Mobile Apps

Once you've accessed DynaMedex onsite and have created your Personal User Account, download the mobile app to use **DynaMedex** and all available **Micromedex** apps on the go - free!

You can use either Google Play or the Apple App Store to download the app, the DynaMedex app icon is shown below:



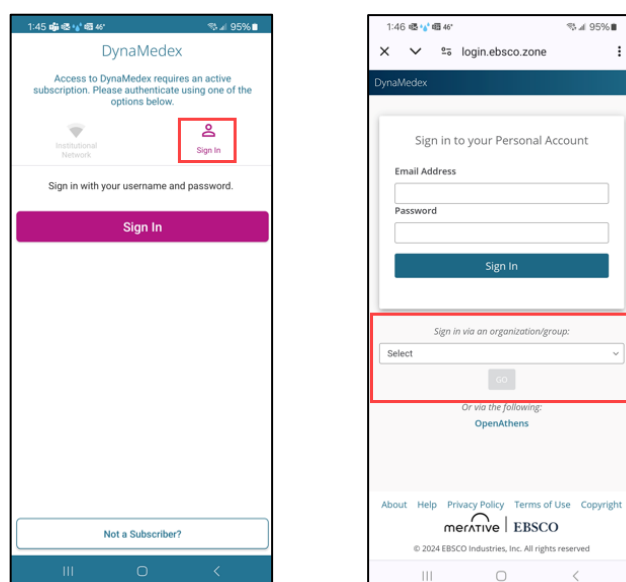
Technical Requirements

- Any iPhone® or iPad® or iPod touch® running iOS 15.0 or higher
- Any Android device running Android 8.0 or higher

Getting Started

- Sign in with your Personal User Account
 - You must create your Personal User Account while on your institution's network prior to authenticating the app. This affiliates your account with your institution's subscription.
- Tap 'Sign In' and enter your personal account credentials, then tap the 'Sign In' button.

Note: If your account was created through Active Directory SSO, you **must** select your institution in the drop down and select **Go**, as pictured on the right.

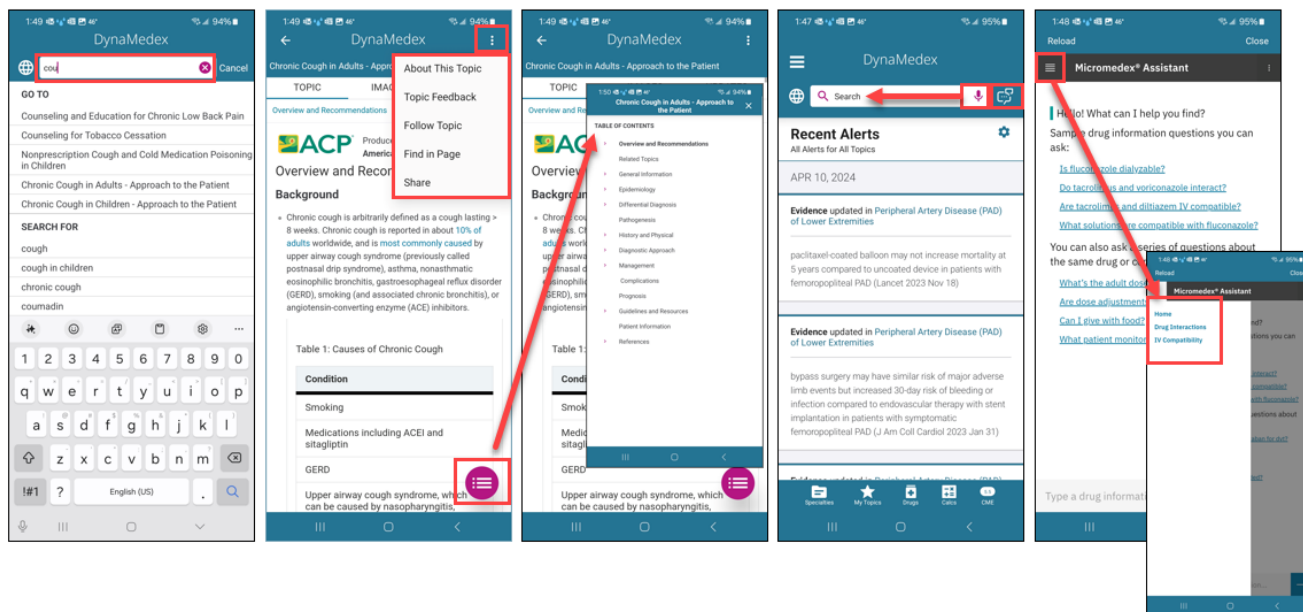


- After downloading, you are prompted to install via one of the following options:
 - **Online Only:** Use the app only while connected to the internet. This is a great option if you don't want to use any space on your device.
 - **Partial Install:** store all DynaMedex topics, Drug Quick Answers, and image thumbnails. Additional content and full-size images available when connected to the internet, including the Micromedex Assistant.
 - **Full Install:** Store all DynaMedex topics, Drug Quick Answers and full-size images. Additional content available when connected to the internet, including the Micromedex Assistant.

Using the App

Mobile App (DynaMedex): Disease and Condition Content (primary):

- Open the app and tap the search box on the screen to begin typing your search term.
- You can select to view sections of a DynaMedex topic (General Information, Epidemiology, History & Physical, etc.) by tapping at the bottom right of the topic and tapping a section name from the list.
- On any topic, click the ellipses in the upper right-hand corner and tap 'Follow Topic' to view alerts on the 'Followed' tab, send 'Topic Feedback' to the editors, or use the 'Find in Page' function.
- Select the text bubble on the top right of the home page to access the "Micromedex Assistant". This includes medication query searching, drug interactions and IV compatibility. Currently, NeoFax/Pediatrics is not available via the DynaMedex mobile app.
- Followed topics, recently viewed topics and CME credits will sync seamlessly between your devices. Use the bottom menu bar to access.
- As you search in DynaMedex, the CME tracker box on the home page will show accumulated credits. If you do not see your current CME accumulated number, click "Claim CME Credit" box and sign-in there to check.

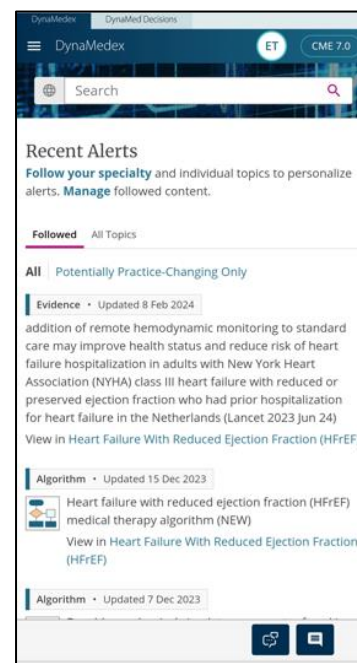


Accessing Via the Mobile Browser

As an alternative, you may also access **DynaMedex** on your mobile browser with your Personal Account credentials. *The mobile browser experience mimics the web version of DynaMedex!*

Simply enter 'dynamedex.com' in your mobile browser (Safari, Chrome) and log in with your Personal Account credentials!

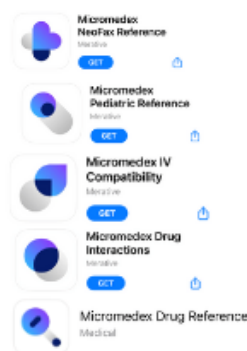
- Content is optimized for your mobile device's display.
- DynaMedex content is not downloaded to your device, so you need to be on Wi-Fi or use mobile data.
- Users may access Drug Interactions, IV Compatibility, NeoFax/Peds options as direct links to the Micromedex platform.
- Use the DynaMedex menu stack at the top left for full functionality.



Mobile App (Micromedex): Comprehensive Medication Content (primary):

Download the free, full suite of Micromedex mobile apps to support you as you practice:

- NeoFax Reference
- Pediatric Reference
- IV Compatibility
- Drug Interactions
- Drug Reference



***app content updates nightly*

IMPORTANT: Please access the Micromedex Home Page > Mobile Application > Access > Native Mobile Apps to open details on each mobile app.

A password is required, found here for use; each password is updated annually on March 1st.

