DynaMed[®]

DynaMed online access

Your Personal User Account allows you to sign in to DynaMed from any device and access DynaMed on-the-go. To do this you will need to create a **Personal User Account (PUA)**, to do this:

Step 1

GOSH staff will need an *OpenAthens* account for the initial set-up of the DynaMed personal user account.

If you have an *OpenAthens* account from your previous Trust, login to your account and click 'Change Organisation' and add GOSH as your organisation.

If you do not have an *OpenAthens* account register for one at openathens.nice.org using a **GOSH computer AND a GOSH email address**.

Step 2

Go to www.dynamed.com. On the top menu bar click Sign in

- At the Sign in page scroll down to find: Sign in via an organization/group and click
 OpenAthens
- At the *OpenAthens* Sign in page login with your *OpenAthens* credentials.
- You are now signed into the GOSH DynaMed account:



Step 3

To register for a Personal User Account to access CME tracking (continued medical education), follow topics and to download the mobile app, click **Sign in** on the top menu bar again and click **Register Now**.





DynaMed[®]

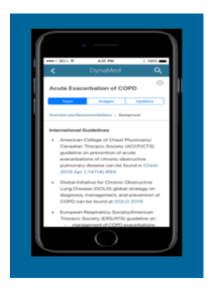
Download the DynaMed App

With the DynaMed app, you can search, browse and read content all without having to be online. You will first need to create a DynaMed Personal User Account (PUA), see instructions for GOSH staff overleaf, then:

- 1. Go to the iOS App Store or Google Play store and search for DynaMed
- 2. Download the app and login with your personal user credentials
- 3. Choose to download the full content, the content without images, or the online access only version.

Note: We recommend performing the initial content download while connected to a wireless network.

4. Finally authenticate the app by signing in with your PUA login details on your mobile device.



For further information on the DynaMed app please visit:

https://connect.ebsco.com/s/article/How-do-I-install-and-authenticatethe-DynaMed-app-on-my-mobile-device?language=en_US

