

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.

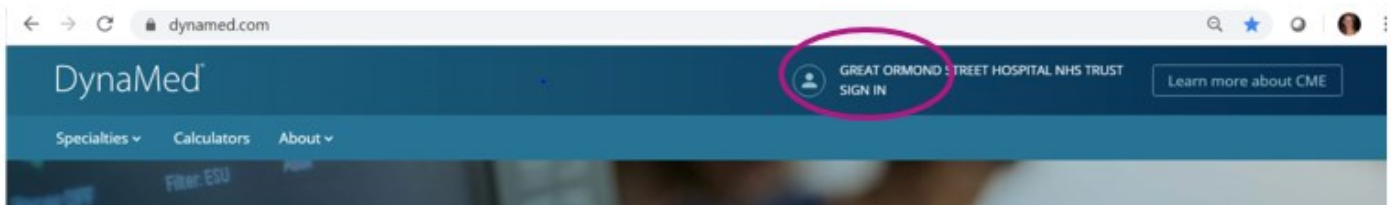
If you have an *OpenAthens* account from your previous Trust, login to your account and click 'Change Organisation' and add GOSH as your organisation.

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

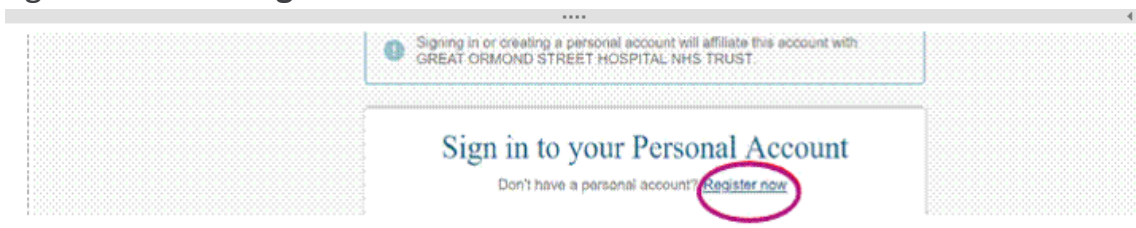
Go to www.dynamed.com. On the top menu bar click **Sign in**

- 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**.



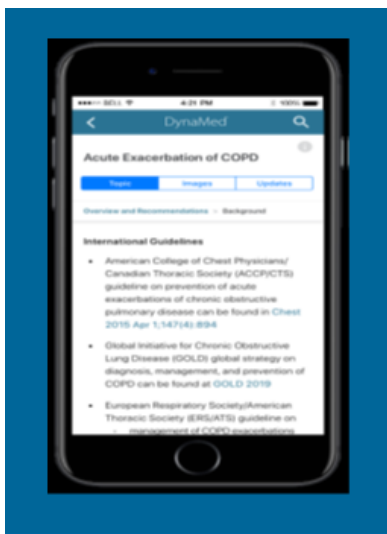
Download the DynaMed App

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-authenticate-the-DynaMed-app-on-my-mobile-device?language=en_US