



Getting started guide

Follow these **easy steps** to get started.

BMJ Best Practice is available to all HSE healthcare professionals in the Republic of Ireland, courtesy of Health Service Executive (HSE).



Access BMJ Best Practice

1. Connect to your institution's **wifi/network**
2. Go to **bestpractice.bmj.com**
3. You will be prompted to create a **personal account** on your first visit.



Download the app

First, make sure you and set up your personal account.

1. Search for '**BMJ Best Practice**' on the App Store or Google Play
2. Select the app and start the download
3. Enter your personal account login details to complete the download.

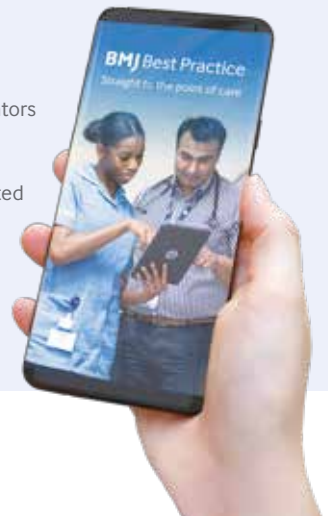
Once logged into the app, you will remain logged in, so you can quickly access clinical information wherever and whenever you need it.

Get instant evidence-based answers to your clinical questions

Find evidence-based, step-by-step guidance on diagnosis, prognosis, treatment and prevention across 30+ specialties.

BMJ Best Practice also includes:

- Differential diagnosis and treatment algorithms
- Comorbidities tool - adapt the treatment algorithm based on your patients existing conditions
- 'Important Update' alerts for evidence changes
- 500+ integrated medical calculators
- 400+ patient leaflets
- The latest evidence and integrated Cochrane Clinical Answers
- An award-winning app that can be used offline.





NEW

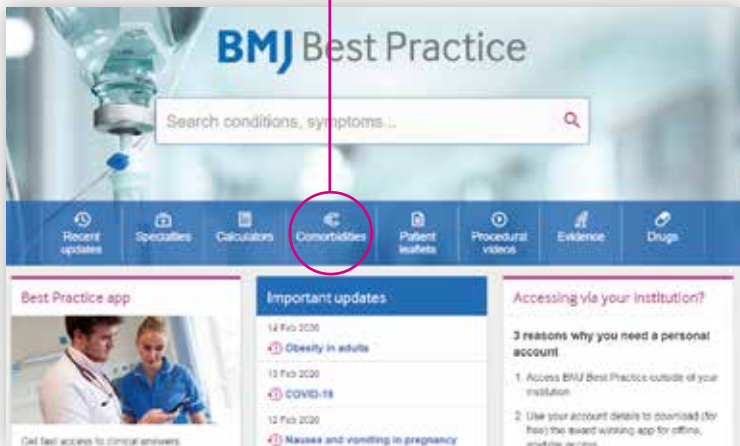
BMJ Best Practice Comorbidities tool

Did you know, you also have access to the new BMJ Best Practice Comorbidities tool?

The tool prompts you to consider a patient's comorbidities when accessing treatment information on an acute topic. When comorbidities are selected, a tailored patient management plan is produced instantly.

Written by leading specialists, this tool provides treatment advice based on the latest evidence and is presented in a way that's realistic for daily practice.

Simply click the **Comorbidities icon in the BMJ Best Practice navigation** to explore acute topics.



Want to get in touch?