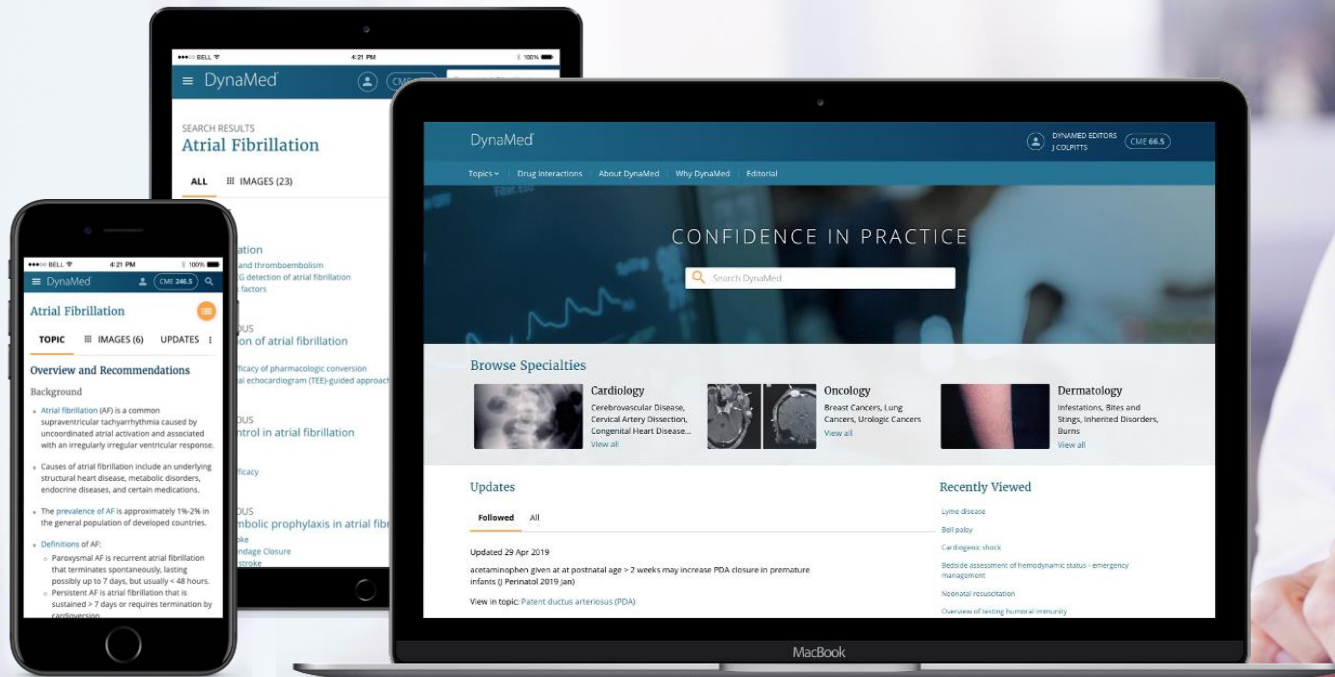


DynaMed[®]

IMPROVING PATIENT OUTCOMES
By Transforming Clinical Decision Support



DynaMed News

1. DynaMed® Approved by the Federation of the Royal Colleges of Physicians = 1hour = 1credit
2. Similar accreditation from Cebam – the Belgian Centre for Evidence-Based Medicine
3. Upgraded Topic Page Experience for DynaMed
<https://youtu.be/Vop8rHhBakA>

DynaMed is trusted by but not limited to:



Doncaster and Bassetlaw
Teaching Hospitals
NHS Foundation Trust



University Hospitals
Coventry and Warwickshire
NHS Trust



Kettering General Hospital
NHS Foundation Trust



Hull University
Teaching Hospitals
NHS Trust



Nottinghamshire Healthcare
NHS Foundation Trust



Warrington and Halton
Teaching Hospitals
NHS Foundation Trust



Southport and Ormskirk Hospital
NHS Trust



Sherwood Forest Hospitals
NHS Foundation Trust



Lancashire Teaching Hospitals
NHS Foundation Trust



Sheffield Children's
NHS Foundation Trust

The Dudley Group
NHS Foundation Trust



The Rotherham
NHS Foundation Trust



Stockport
NHS Foundation Trust



University Hospitals
Birmingham
NHS Foundation Trust



University Hospitals of
Derby and Burton
NHS Foundation Trust



University Hospitals of Leicester
NHS Trust



Barnsley Hospital
NHS Foundation Trust

Recent DynaMed Conversions



DynaMed trusted by THE 1# ranked Medical School

<https://libguides.bodleian.ox.ac.uk/dynamed>



Subject and research guides

[Bodleian Libraries](#) / [Oxford LibGuides](#) / [DynaMed](#) / [Getting Started](#)

DynaMed: Getting Started

Subjects: [Medicine](#)

Getting Started

Guides for Medical Sciences

Purpose of This Guide

Get started with point of care tool DynaMed.


This guide is intended for staff and students at the **University of Oxford**.

We have a [separate guide for Oxford University Hospitals NHS Foundation Trust staff who want to use DynaMedex \(DynaMed and Micromedex with Watson\)](#).

Image



Alerts

-  [DynaMed Alerts \(PDF\)](#)
Follow topics in DynaMed by setting up personalised alerts (personal account required).

Getting Started

Overview

[STEP 1: Access DynaMed](#)

[STEP 2: Create a personal account](#)

[STEP 3: Download the mobile app](#)

Physician organizations, leading EBM institutions,
and top drug vendors choose DynaMed



IBM Micromedex[®]



McMaster
PLUS



Get to Know KLAS

KLAS has been providing accurate, honest, and impartial insights for the healthcare IT (HIT) industry since 1996. The KLAS mission is to improve the world's healthcare by amplifying the voice of providers and payers. The scope of our research is constantly expanding to best fit market needs as technology becomes increasingly sophisticated. KLAS finds the hard-to-get HIT data by building strong relationships with our payer and provider friends in the industry. Learn more about KLAS at klasresearch.com.

DynaMed ranked number one for Clinical Decision Support – Point-of-Care Clinical Reference in the 2021 & 2022 Best in KLAS: Software and Services Report.

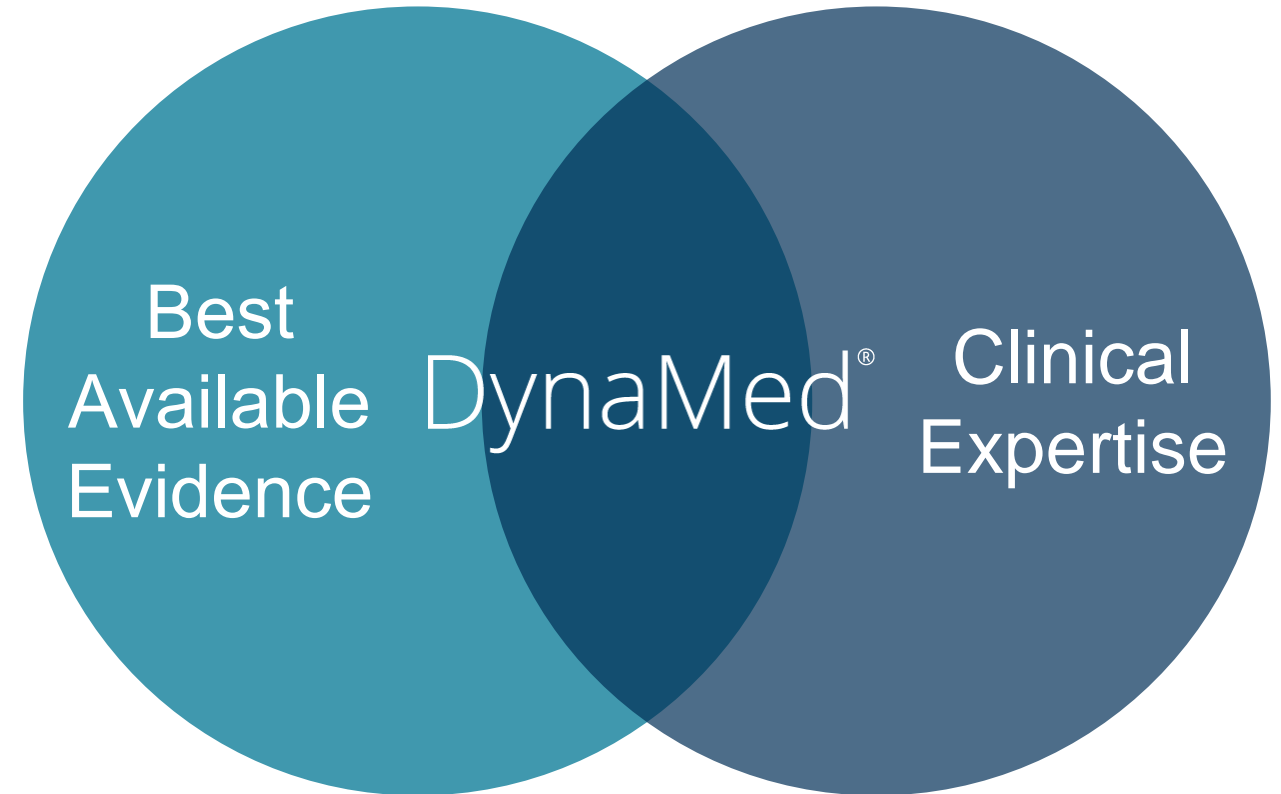




Ensure Confidence in Practice

To ensure confidence in practice, you need the best available evidence combined with clinical expertise that complements and clarifies the evidence.








Either alone is not enough, and DynaMed is the perfect combination of both.



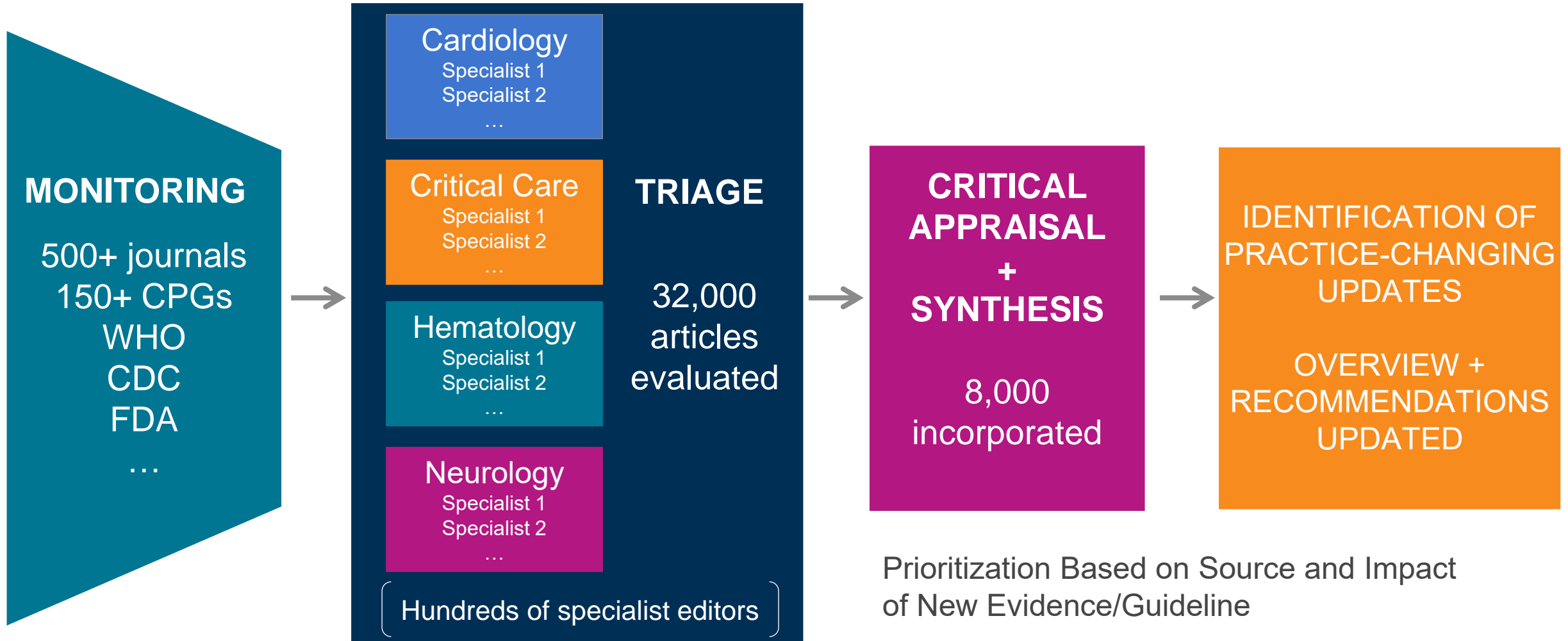
Created by an extensive team of physicians who:

- Are experts in their fields
- Select the best and most appropriate evidence
- Confirm the clinical applicability of content
- Peer review topics

DynaMed Evidence-Based Methodology

-  **Identify** the Evidence
-  **Select** the Best
-  **Critically** Appraise
-  **Objectively** Report
-  **Synthesize** the Evidence
-  **Report** Conclusions and Make Recommendations
-  **Adjust** Conclusions When New Evidence is Published

Systematic Literature Surveillance



DynaMed uses the GRADE system for recommendations and a proprietary system for evaluating the strength of the evidence.

RECOMMENDATIONS

- Strong
- Weak

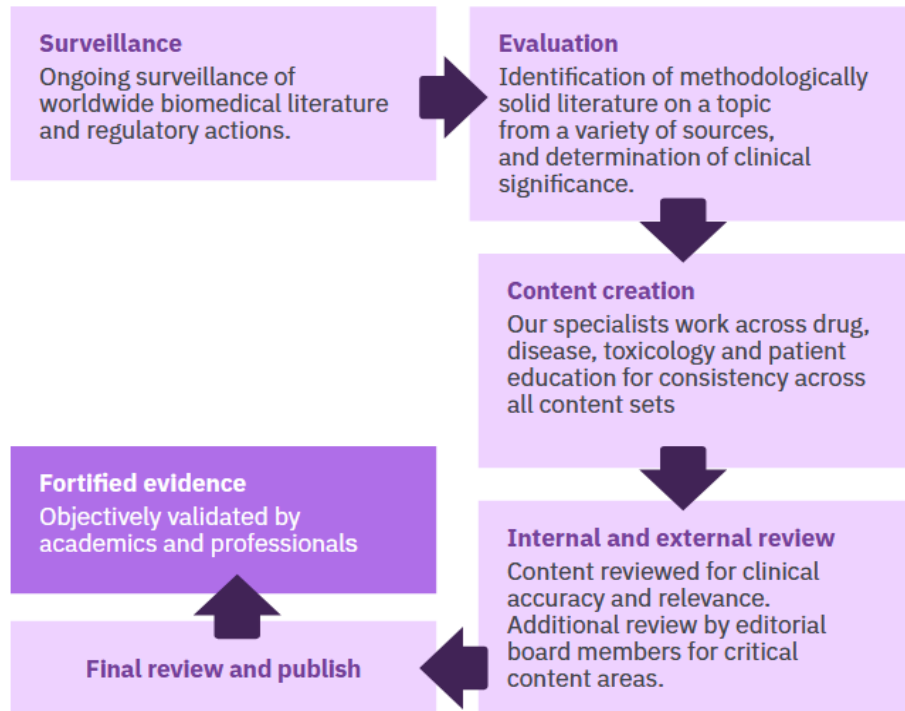
EVIDENCE

- High (1)
- Moderate (2)
- Low or evidence lacking clinical outcomes (3)

Audience – all clinical staff

- 39 Specialties and More Than 11,700 Topics
- Alerts for Speciality and/or Topic Updates
- Clinical Calculators – Over 650
- Daily Updates
- Drug Interaction Checker
- Evidence-Based Overviews & Recommendations
- FREE Mobile App
- Graphics & Images
- GRADE for Strength of Recommendations
- MEDLINE – Links to Journal Articles* (Where Applicable)
- Micromedex® Drug Content with Links to EMC
- One-Click Access to Full Text
- Patient Information – UK Handouts
- UK Guidelines – NICE, SIGN, Royal Colleges

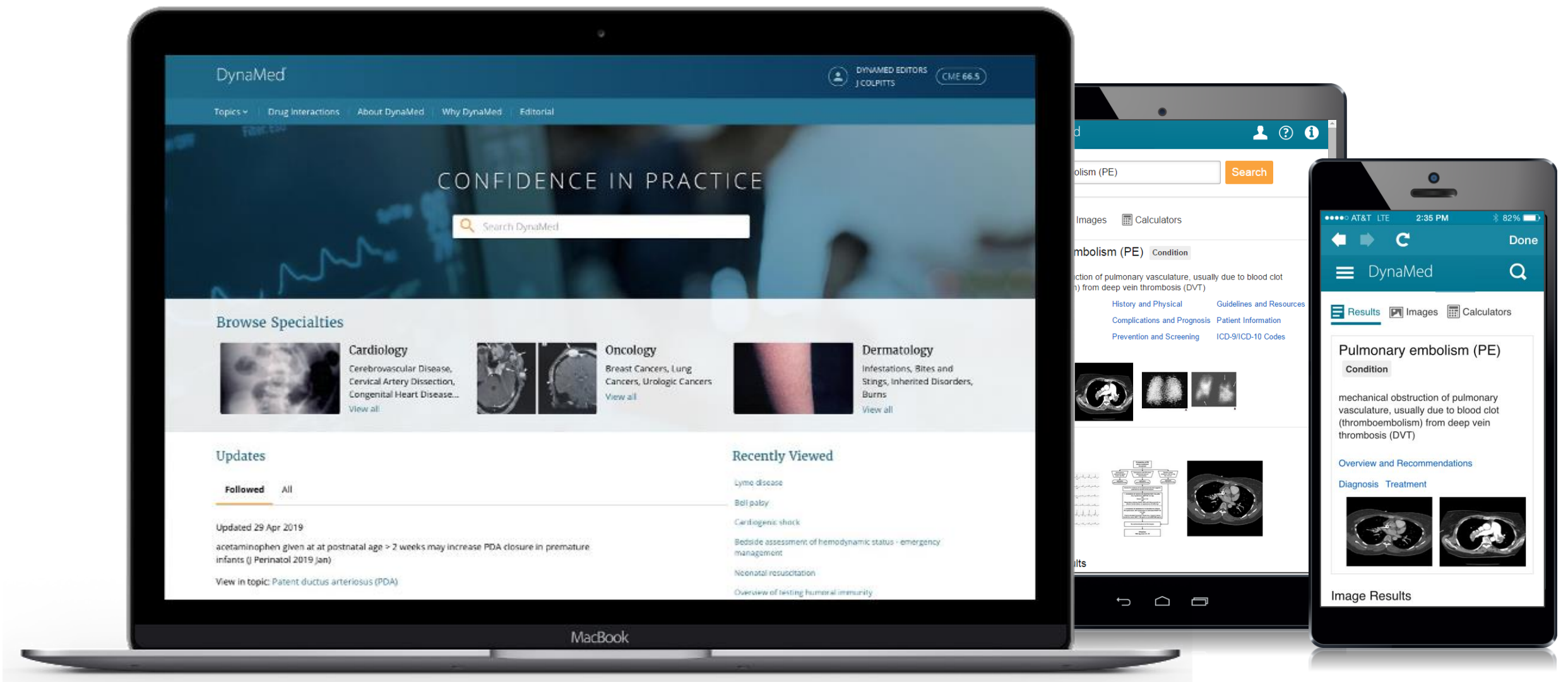
Merative Evidence Based Drug Information



Our procedures include:

- Multi-step editorial process and documented policies
- Ongoing surveillance and critical evaluation of primary literature
- In-house editorial team of clinically trained editorial staff
- Single editorial group and process ensures consistent content
- In-line referencing and supporting studies provides transparency
- Consistent coverage of off-label and therapeutic uses
- Inclusion of strength of efficacy and evidence ratings to aid clinicians in their treatment decisions





DynaMed

DYNAMED EDITORS
J COLPITTS CME 66.5

Topics ▾ Drug Interactions About DynaMed Why DynaMed Editorial

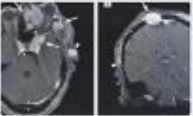
CONFIDENCE IN PRACTICE

Search DynaMed

Browse Specialties



Cardiology
Cerebrovascular Disease,
Cervical Artery Dissection,
Congenital Heart Disease...
[View all](#)



Oncology
Breast Cancers, Lung
Cancers, Urologic Cancers
[View all](#)



Dermatology
Infestations, Bites and
Stings, Inherited Disorders,
Burns
[View all](#)

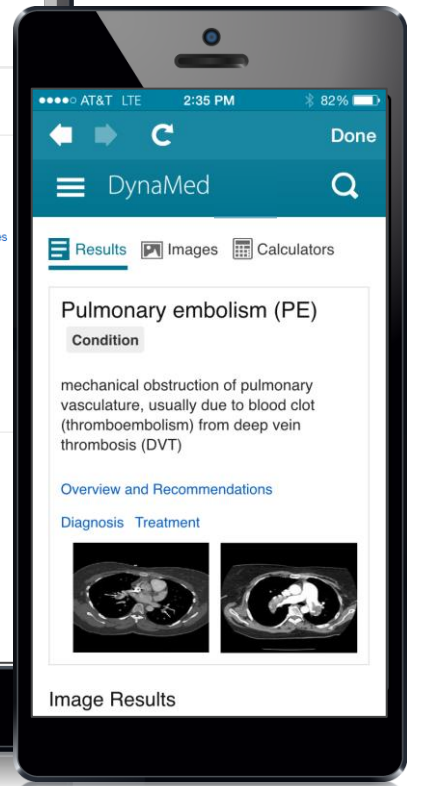
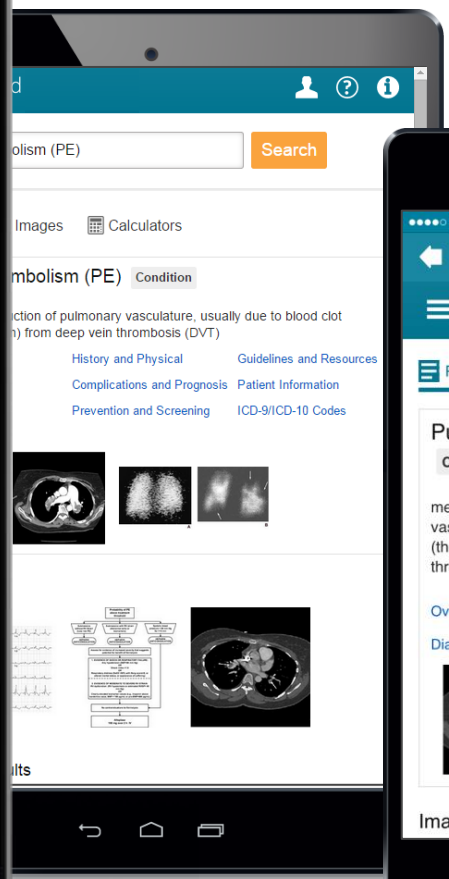
Updates

Followed All

Updated 29 Apr 2019
acetaminophen given at or postnatal age > 2 weeks may increase PDA closure in premature infants (J Perinatol 2019 Jan)
[View in topic: Patent ductus arteriosus \(PDA\)](#)

Recently Viewed

- Lyme disease
- Bell palsy
- Cardiogenic shock
- Bedside assessment of hemodynamic status - emergency management
- Neonatal resuscitation
- Overview of testing humoral immunity





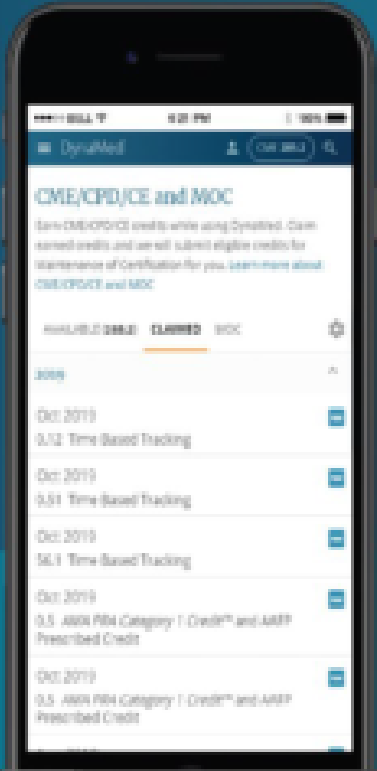
Create a Personalized Experience

CPD/CME Accreditation

Earn While You Learn

Clinicians can easily earn continuing professional development (CPD) credit with DynaMed time-based tracking mode. Users simply create a personal user account, adjust their CME/CPD/CE and MOC Settings to select "Time-Based Tracking", and they are all set to earn while they learn. The DynaMed CME Ticker tracks the user's time spent reviewing clinical topics accrued across all their devices. Clinicians can redeem CME credits individually or in a bulk submission, and Certificates are stored for easy access anytime.

CME 285.2



For more detailed information on DynaMed CME/CE/CPD and MOC, please visit:
www.dynamed.com/home/why-dynamed/lifelong-learning

RCPUK Accreditation
Federation of Royal Colleges of Physicians of the United Kingdom
approval is a symbol of quality assurance that is associated with the highest standards of educational and professional practice.

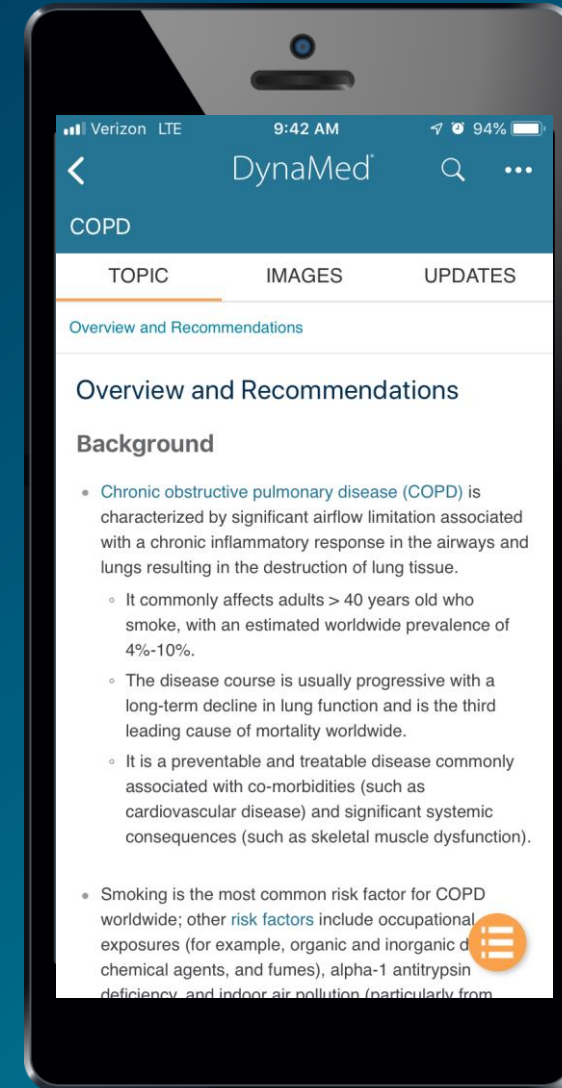
Mobile App available for iOS and Android devices.

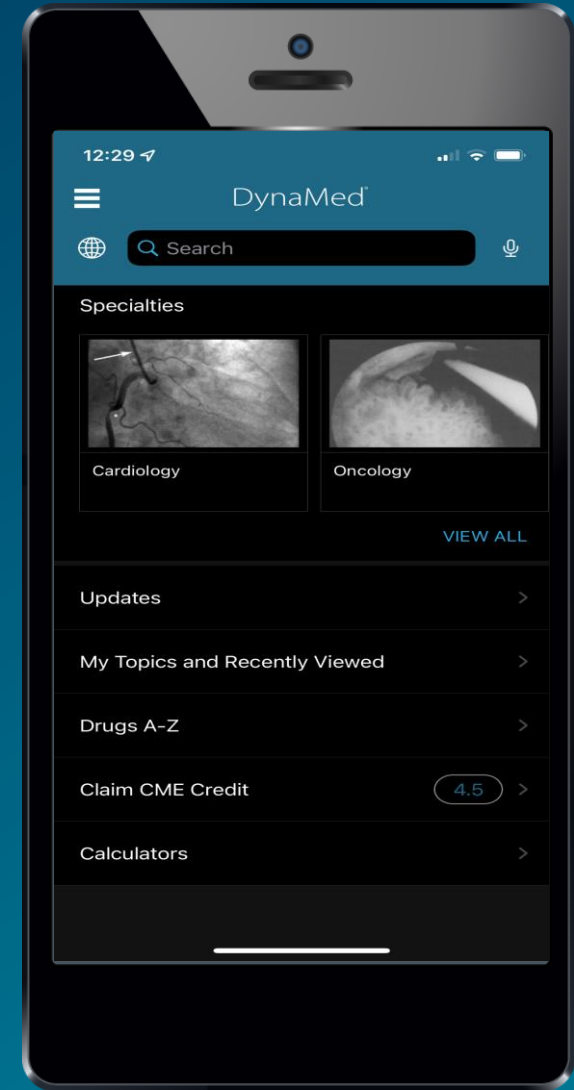
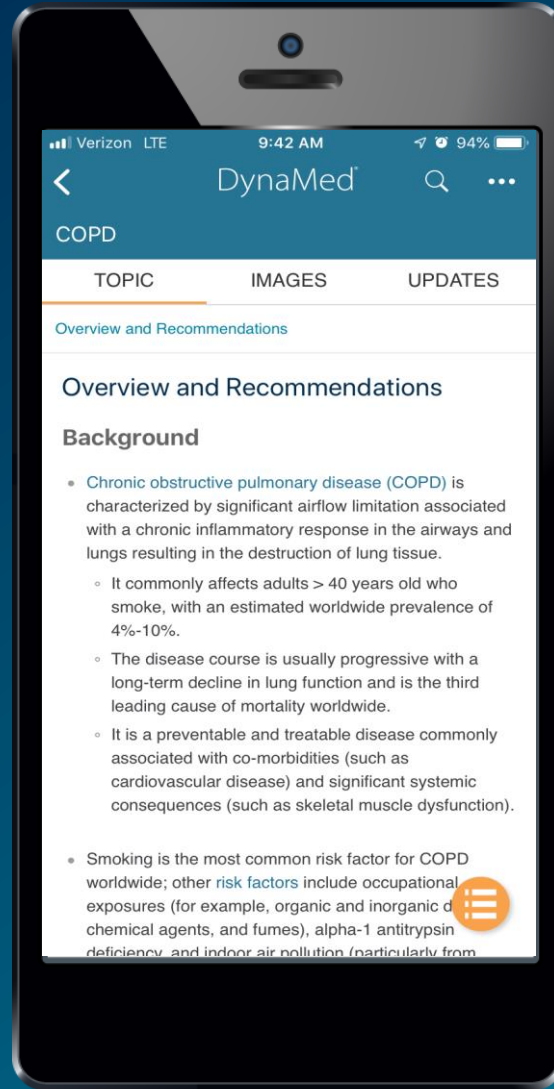
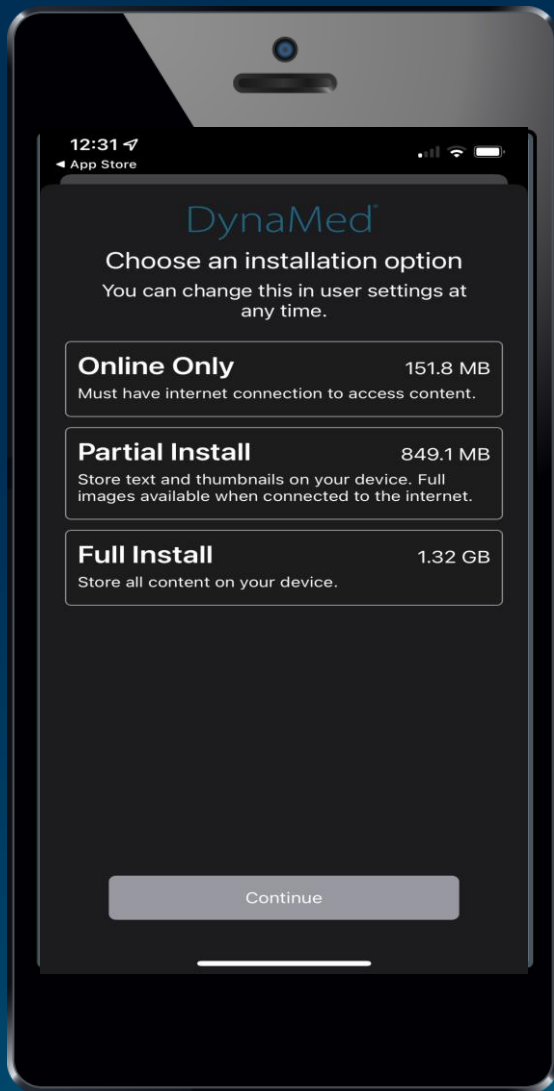


Download on the
App Store



Get it on
Google™ play





The DynaMed Difference

Updated daily

vs.

Updated when experts
deem necessary

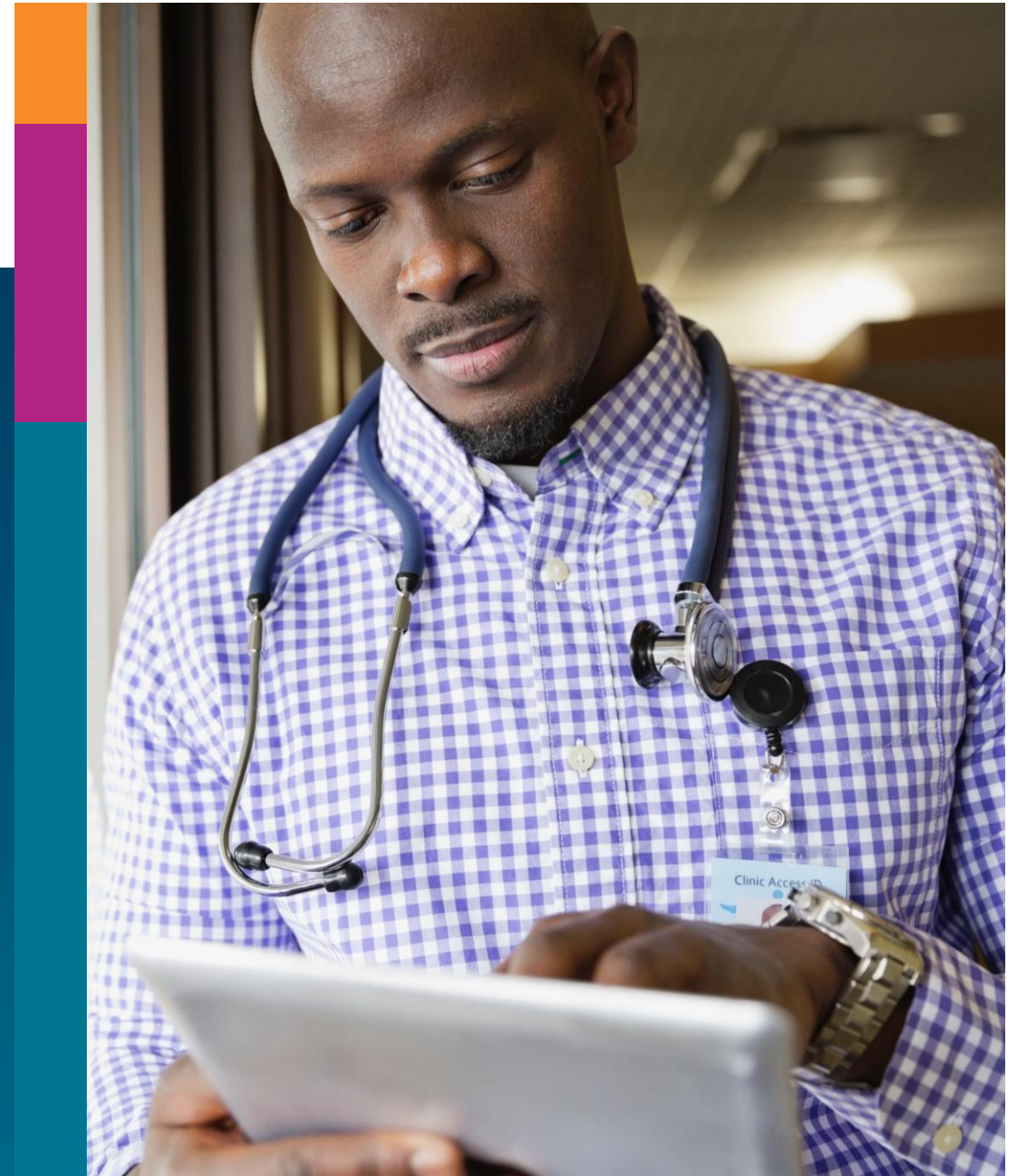


The DynaMed Difference

Modern, intuitive design

vs.

Crowded textbook



Keeping up with the evidence

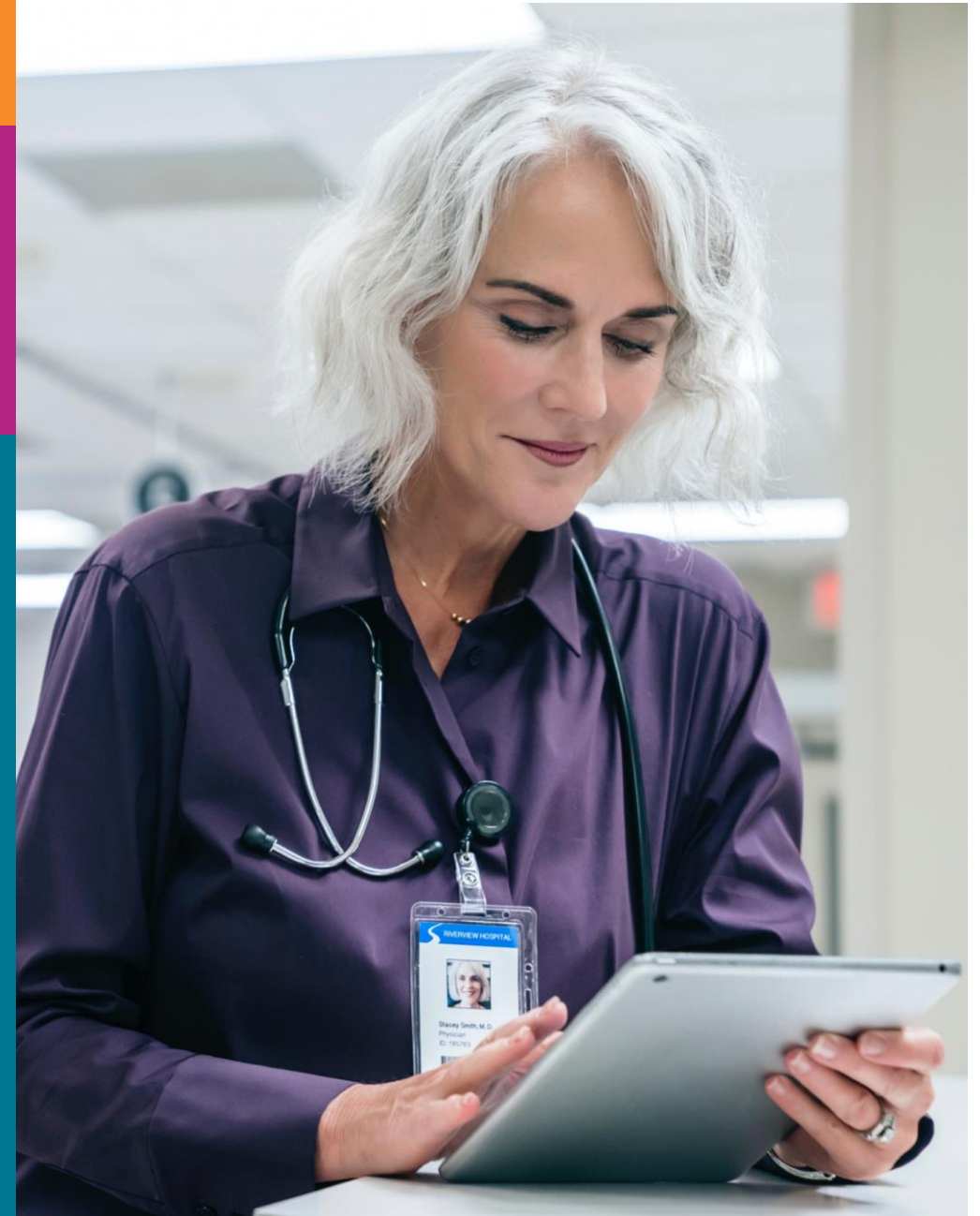


The DynaMed Difference

Alerts when topics change

vs.

No Alerting: users must search to find important updates



DynaMed®



Earn CPD with every DynaMed search by scanning the QR code to the left of this text box!

1. Via your Mobile open your camera & **point it** (*no photo required*) at the big QR code above – a popup window will appear on your phone that you click on, redirecting you via your internet browser to your Library's Trust *DynaMed* subscription. For any help on this process, email the Library via: whh.library@nhs.net
2. Click on the Person icon next to the CME box at the top, then 'Register Now' & setup your FREE Personal User Account following the prompts given.
3. Once completed download the FREE *DynaMed* Apple/Android App on your phone and click 'Sign In', then select your installation option (Online/Partial/Full)
4. Use your new Personal Account on ANY Device, ANYWHERE to aid you at the Point-of-Care and use your *DynaMed* app on to go or goto www.dynamed.com. If the latter, click the Person icon & 'then Sign in now'
5. Once signed in, search for topics & click on the ... icon in the top right to Follow Topics & Share with Colleagues etc!