

DynaMed News

- DynaMed® Approved by the Federation of the Royal Colleges of Physicians = 1hour = 1credit
- 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

NHS **University Hospitals Coventry and Warwickshire NHS Trust**



Kettering General Hospital

NHS Foundation Trust





Warrington and Halton Teaching Hospitals

NHS Foundation Trust



Southport and Ormskirk Hospital NHS Trust



Sherwood Forest Hospitals

NHS Foundation Trust









NHS Foundation Trust



Lancashire Teaching Hospitals NHS Foundation Trust

The Dudley Group

NHS Foundation Trust











University Hospitals of Leicester

NHS Trust



Recent DynaMed Conversions









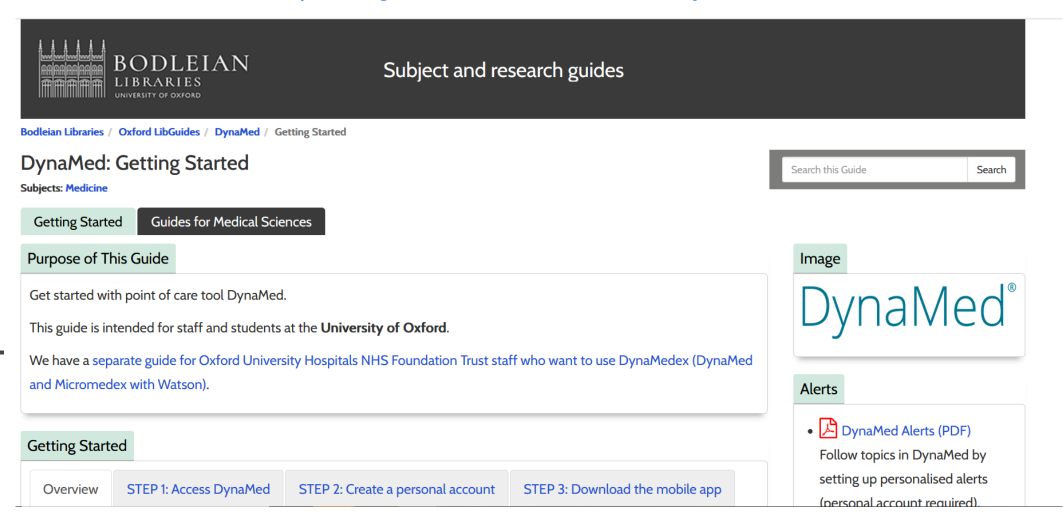
The ROYAL MARSDEN
NHS Foundation Trust





DynaMed trusted by THE 1# ranked Medical School

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



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



IBM Micromedex®







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.





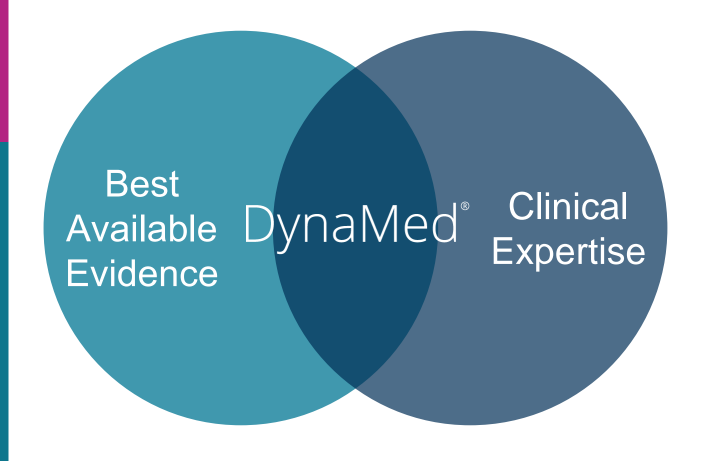




Ensure Confidence in Practice

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.



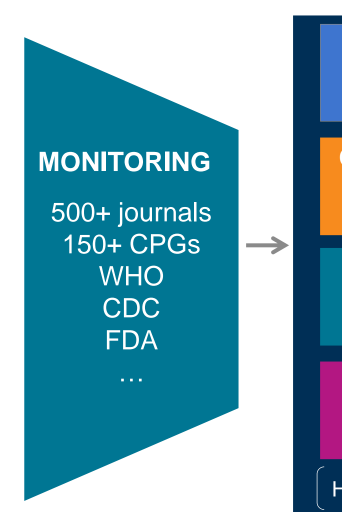
Created by an extensive team of physicians who:

- 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



Cardiology

Specialist 1 Specialist 2

...

Critical Care

Specialist 1 Specialist 2

...

Hematology

Specialist 1 Specialist 2

...

Neurology

Specialist 1 Specialist 2

Hundreds of specialist editors

TRIAGE

32,000 articles evaluated CRITICAL
APPRAISAL
+
SYNTHESIS

8,000 incorporated

IDENTIFICATION OF PRACTICE-CHANGING UPDATES

OVERVIEW +
RECOMMENDATIONS
UPDATED

Prioritization Based on Source and Impact of New Evidence/Guideline

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

Surveillance

Ongoing surveillance of worldwide biomedical literature and regulatory actions.

Evaluation

Identification of methodologically solid literature on a topic from a variety of sources, and determination of clinical significance.



Content creation

Our specialists work across drug, disease, toxicology and patient education for consistency across all content sets



Fortified evidence

Objectively validated by academics and professionals



Final review and publish

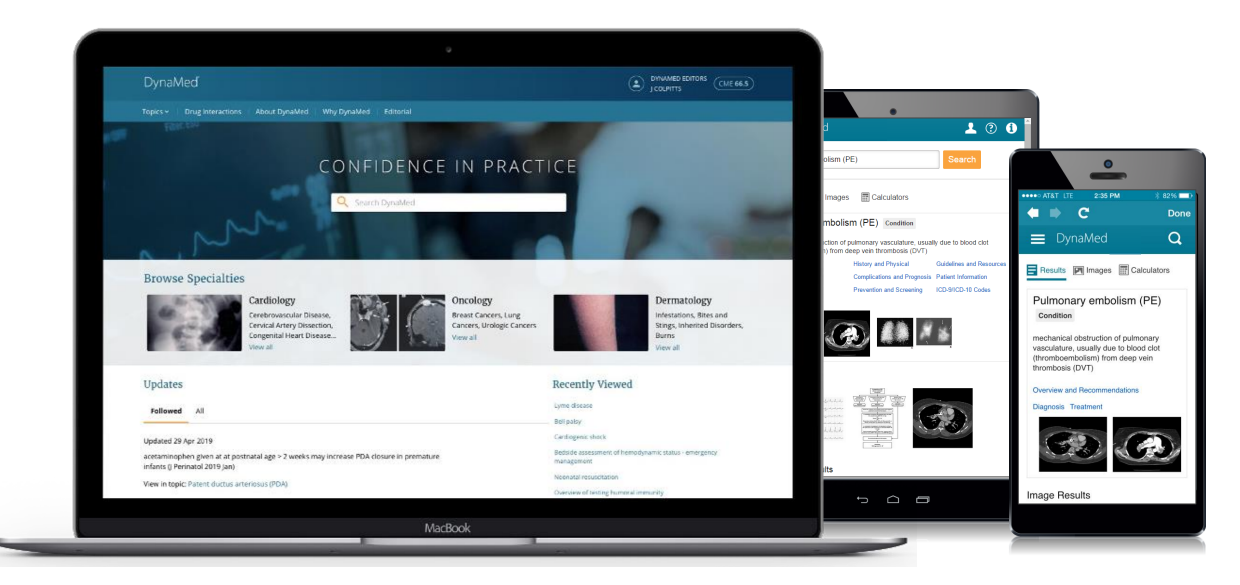
Internal and external review

Content reviewed for clinical accuracy and relevance. Additional review by editorial board members for critical content areas.

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

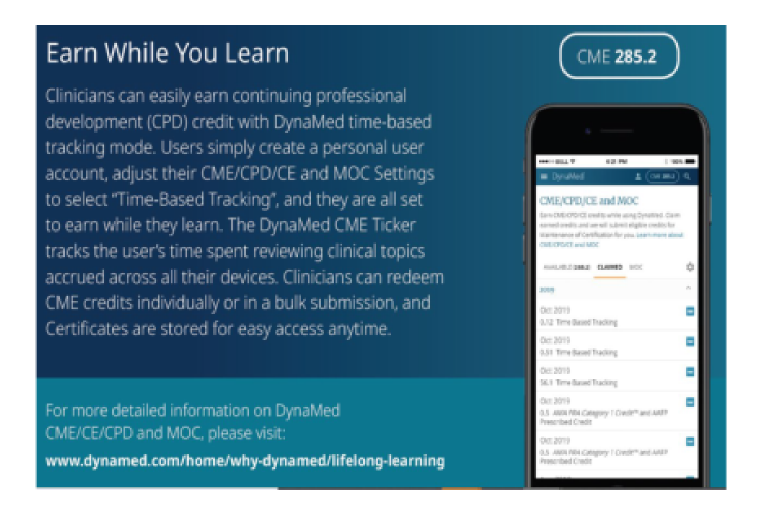






Create a Personalized Experience

CPD/CME Accreditation

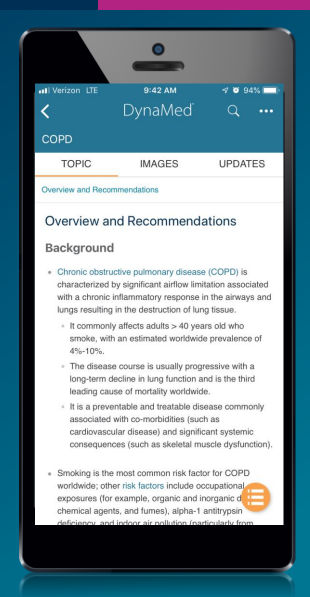


RCPUK Accreditation Federation of Royal Colleges of Physicians of the United Kingdom approval is a symbol of quality assurance that is associated with the highest standards of educational and professional practice.

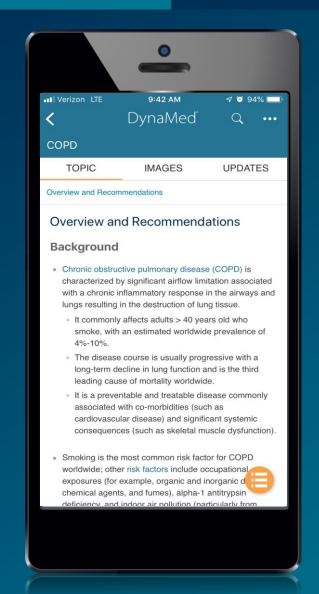
Mobile App available for iOS and Android devices.

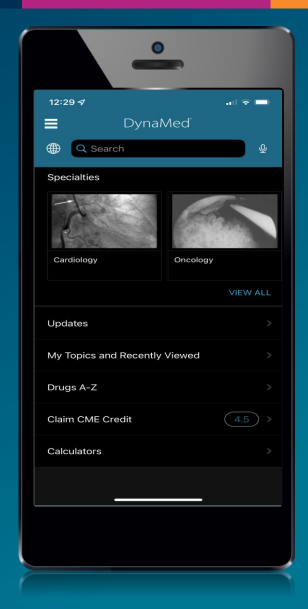












The DynaMed Difference

Updated daily

VS.

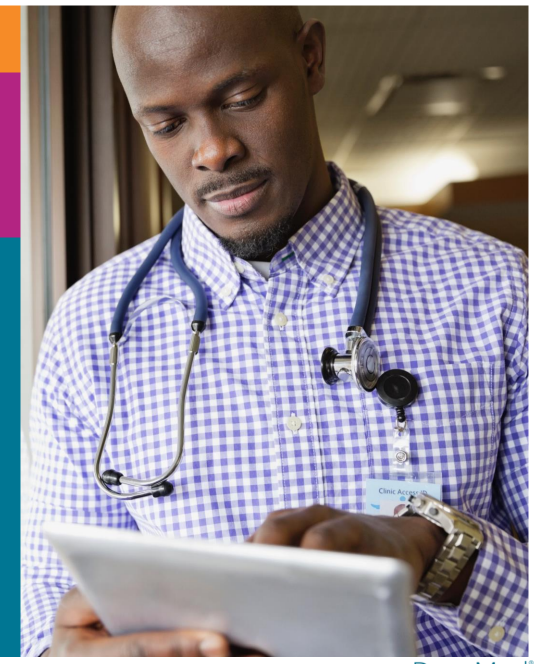
Updated when experts deem necessary



The DynaMed Difference

Modern, intuitive design vs.

Crowded textbook



Keeping up with the evidence

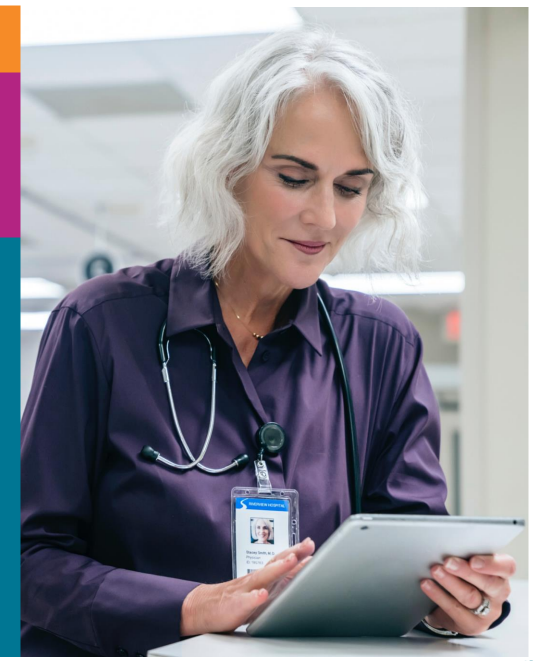


The DynaMed Difference

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!

DynaMed®