Clinical Pharmacology Mobile

THE BEST DRUG INFORMATION RESOURCE GOES EVERYWHERE YOU GO

Clinical Pharmacology powered by ClinicalKey® is a comprehensive drug reference that supports healthcare professionals in making sound medication decisions by providing the most current, accurate and clinically-relevant drug information.

Take it everywhere you go with Clinical Pharmacology Mobile — the fastest path to reliable drug information for the point-of-care and anywhere. This native mobile app for Apple and Android devices includes robust yet concise content and features that clinicians rely on most from Clinical Pharmacology powered by ClinicalKey.

Clinical Pharmacology Mobile helps to break down healthcare silos and makes it easy for healthcare professionals to engage with patients in any setting. Access to the right answers, wherever clinicians happen to be, expands their ability to serve as trusted health advisors and ensure safe and effective medication usage.

Fast and Easy Access for Use in All Care Settings

- MINIMAL TIME SPENT SEARCHING — Get to the information you need quickly with predictive auto-suggest as you type, a saved history of your recent searches, and scoped search to narrow results by category.

- PINPOINT PRECISE ANSWERS — Content is shown in small, usable segments with infographics taking the place of long text. Toggle between views to find the right clinical lens, such as on- versus off-label use or adult versus pediatric dosing. An answer funnel allows you to tap through to only the level of detail you require.

- DAILY MEDICATION SAFETY UPDATES — Because drug information updates can have major implications for patient safety, Clinical Pharmacology Mobile is updated daily, even on weekends and holidays. Users always have access to the most current information, and can set their own update preferences to save data usage and battery life on their mobile devices.
Concise Content, Actionable Answers

• **DRUG MONOGRAPHS** – For adult and pediatric patients, including indications (with off-label uses), contraindications/precautions, interactions, administration, pharmacokinetics, mechanism of action, adverse reactions, drug product information, pregnancy/breastfeeding information and IV compatibility.

• **DRUG ID AND IMAGES** – Identify medications using an imprint or physical characteristics such as shape, color, scoring and dosage form. Full-screen, high-resolution drug images allow for immediate visual verification.

• **ADVERSE REACTIONS (ADR) REPORT** – Enter a single drug or a combination of drugs to assess potential adverse reactions from your patient’s drug regimen. Filter and sort the report by key clinical factors such as severity, incidence and onset.

• **DRUG INTERACTIONS REPORT** – Check for interactions between your patient’s drugs and, if desired, lifestyle factors; results are grouped by severity and summarized for fast scanning. You can toggle from a professional to consumer-friendly version to discuss with your patient.

How to Access Clinical Pharmacology Mobile:

• Available to Clinical Pharmacology powered by ClinicalKey subscribers, Clinical Pharmacology Mobile is accessible even when the user’s device is offline.

• Download the Clinical Pharmacology app from the Apple or Android Store.

• If you already have a Clinical Pharmacology powered by ClinicalKey username and password, once you install the app, simply log in and you are ready to go.

• If you are a subscriber but do not have a username and password:
  – Go to www.clinicalkey.com/pharmacology
  – Click Register in the right hand corner of the home page
  – Complete the Registration form using your institutional email address
  – Choose to activate remote access upon receiving your confirmation email
  – Login to the Clinical Pharmacology Mobile app with your new Clinical Pharmacology powered by ClinicalKey logon credentials
  – If you need assistance, please visit the Help section in Clinical Pharmacology powered by ClinicalKey or contact Customer Support at USINFO@elsevier.com

• Those without an institutional email address may contact their Institutional Administrator and request a Registration ID and Password for remote/mobile access.

For more information or assistance with Clinical Pharmacology Mobile, please contact Elsevier Customer Support:

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