

# ClinicalKey AI via the App



ClinicalKey AI+

Consult the [Get Started](#) guide for Search tips and additional guidance.

Sala Shierling, Implementation Specialist  
[s.rhodesshierling@Elsevier.com](mailto:s.rhodesshierling@Elsevier.com)

Carolyn Klatt, MLIS  
[klatt\\_ca@mercer.edu](mailto:klatt_ca@mercer.edu)  
Professor & Associate Director of Library & Information Science  
Assistant Dean of Faculty Affairs & Development  
Reference & Electronic Resources Librarian  
Skelton Medical Libraries  
Mercer University School of Medicine



# Downloading the App

1. Scan the QR codes on the right with your mobile device's camera to open the Store (**Figs. 1, 2**).
2. Click to download and install. (This is a free-of-charge app but it requires you, as an individual or your institution, to be subscribed to ClinicalKey AI.)

After completing these steps, you will be able to start using the ClinicalKey AI mobile app.

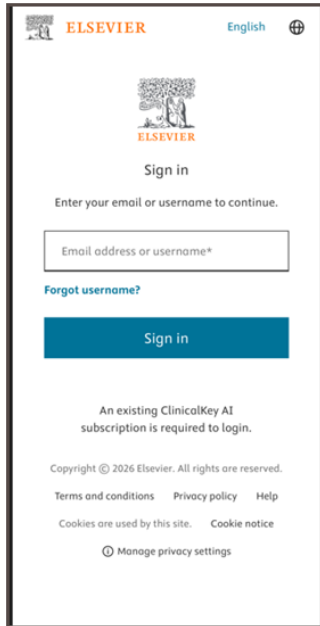


**Figure 1.** Google Play Store QR code.



**Figure 2.** Apple App Store QR code.

## Step 01



ELSEVIER English

Sign in

Enter your email or username to continue.

Email address or username\*

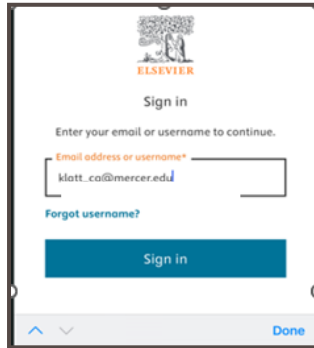
Forgot username?

Sign in

An existing ClinicalKey AI subscription is required to login.

Copyright © 2026 Elsevier. All rights are reserved.  
Terms and conditions Privacy policy Help  
Cookies are used by this site. Cookie notice  
Manage privacy settings

## Step 02



ELSEVIER

Sign in

Enter your email or username to continue.

Email address or username\*  
klatt\_ca@mercer.edu

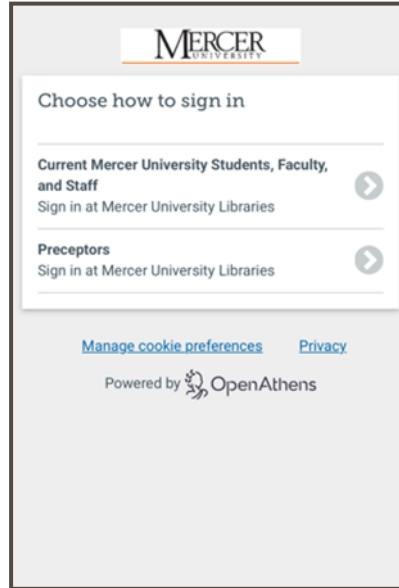
Forgot username?

Sign in

Done

If you are Mercer affiliate faculty without a Mercer email address, simply type in:  
**mercer@mercer.edu**

## Step 03



MERCER UNIVERSITY

Choose how to sign in

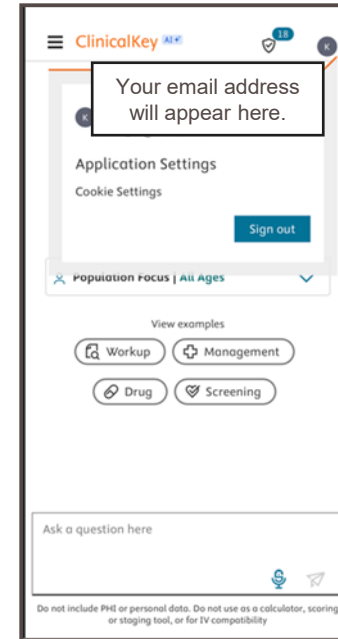
Current Mercer University Students, Faculty, and Staff  
Sign in at Mercer University Libraries

Preceptors  
Sign in at Mercer University Libraries

Manage cookie preferences Privacy

Powered by OpenAthens

## Step 04



ClinicalKey AI

Your email address will appear here.

Application Settings  
Cookie Settings

Sign out

Population Focus | All Ages

View examples

Workup Management  
Drug Screening

Ask a question here

Do not include PHI or personal data. Do not use as a calculator, scoring or staging tool, or for IV compatibility

## Using the App

### Once logged in (Fig. 3):

- A. Input clinical query using natural language in the “Ask a question here” box.
- B. Change the population focus.
- C. Launch *My CME* to claim and redeem credits.
- D. Click your account in the top right, then *Application Settings* to navigate to:
  - *How It Works* (including information on content curated for point of care use)
  - *Contact Us and Help*
  - *Registered User Agreement*
- E. Click on the ☰ icon in the top left to access references, calculators, saved and recent questions and more (Fig. 4).

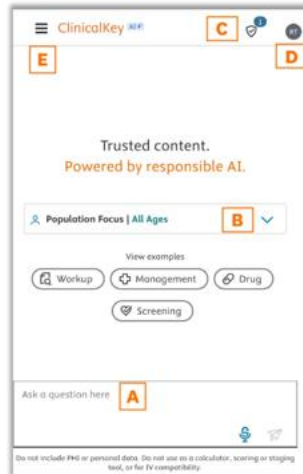


Figure 3. CK AI Mobile App home page.

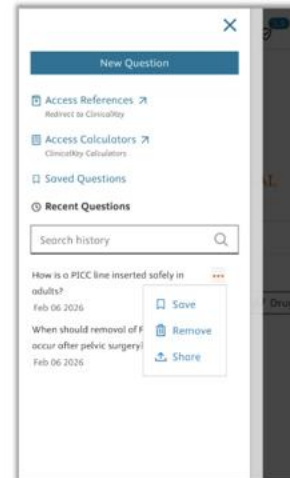




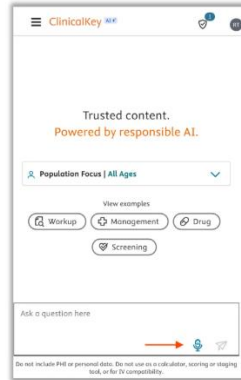
Figure 4. CK AI Mobile App menu.

## Enable Talk-to-Text Feature

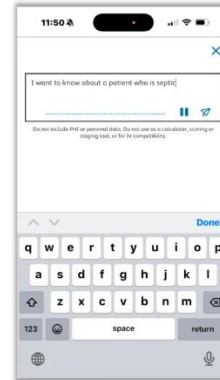
Utilize the **talk-to-text mobile device feature** to perform even quicker searches

1. Tap the microphone icon  inside the question box (**Fig. 5**).
2. Speak your question, then tap the Send  to display response (**Fig. 5**).
3. Talk to text is actively recording when you see the dotted line at the bottom of the input field. The pause button temporarily stops the recording (**Fig. 6**).

Consult the [Get Started](#) guide for Search tips and additional guidance.



**Figure 5.** Home page on Android phone. Arrow, microphone icon enabling talk-to-text.



**Figure 6.** Live transcription in progress.