# Medical Library Mobile Apps Installation Guide

## Table of Contents

- **BrowZine** ................................................................................................................. 2
- **DynaMed Plus** ........................................................................................................... 3
- **LexiComp** .................................................................................................................... 4
- **Unbound** ......................................................................................................................... 7
- **Medicine** ....................................................................................................................... 7
- **VisualDx** ......................................................................................................................... 9
- **ClinicalKey** ..................................................................................................................... 11
- **Isabel** ............................................................................................................................ 12
- **Clerkship-Specific Apps** .............................................................................................. 13
Journal Engagement Platform:
The Browzine app will allow you to browse and save WMed library-subscribed articles and journals directly from a mobile device.

**Directions**

1. Search for the Browzine app in either Apple App Store or Google Play.
2. Install and then open your new Browzine App.
3. At ‘Choose Library’ select Western Michigan University Medical School (shown below). After selecting, the log-in option should display ‘WMed Username & Password’. Use your WMed Portal credentials (i.e. first initial, second initial, first four letters of last name).
5. Enter your e-mail address to register your device - this will sync your Browzine user account to your mobile device.
6. Consult the WMed Library Mobile App Guides for more information and useful tips for your BrowZine mobile app.
DynaMed Plus

Evidence-based Point-of-Care Tool: DynaMed Plus provides evidence-based summaries of over 3,200 topics with hyperlinks to the evidence. DynaMed Plus also features graphics, expert reviews, Micromedex Clinical Knowledge Suite drug content, and more!

Directions

1. Connect to the WMed secure wi-fi network while on campus (Oakland or Upjohn).
3. Install the DynaMed Plus app (See image below).
4. Click “I Accept” to agree to the terms of service. The app will begin downloading content (connection to the WMed secure wi-fi network is required for this step).

Downloading can take up to approximately 20 - 30 minutes, then, will be ready to use. On DynaMed Plus, some key features are: search, export listings to e-mail or print, and view the index for an entry. Each citation includes a hyperlink that will take you to the evidence which supports the information presented.
Evidence-based Point-of-Care Tool: LexiComp provides drug information including dosing, administration, IV compatibility, warnings, precautions, as well as clinical content such as clinical practice guidelines, patient education material, and other tools!

Directions

1. While on-campus, from the secure WMed network connection, access LexiComp online from either a laptop or desktop by either:
   a. The Student Portal's Useful Links section
   b. The Faculty, Residents, and Staff Portal's Clinical Resources section
2. Select Mobile App Access
3. Select your OS platform
4. Select New (app is not installed)
5. You'll be given an authorization code (see below) which is important to copy. You'll need this code after you've created an account and downloaded the app to sync your device with our institutional log-in. The full LexiComp directions are below.
Clinical Drug Information

Access Your Lexicomp App

Select your platform:

iPhone/iPod touch/iPad

Are you a new or existing customer?

New (app is not installed)

iPhone™, iPod® touch, & iPad™ Instructions

You have been provided access to Lexicomp software for your handheld device. To access your software, please use the following instructions and make a note of the preauthorized purchase code for future reference.

Authorization Code: Remember your Authorization Code!

Step 1 - Add Subscription to Your Account


2. Click on the Create Account button to create your new Lexicomp account. Enter your registration information and click Create Account. You must register with your organizational e-mail address. You will need this email and password again during step 2 of these instructions to sign into your account on your phone.

3. Click Log in now.

4. Enter your Email Address and Password; click Log in.

5. In the Subscriptions section, locate Add a Subscription by Code.
   - If you do not see Add a Subscription by Code, click on "Have a product code? Add the subscription here"

6. Enter the Authorization Code; click Add Subscription.

7. Once you receive a successful activation message, follow the steps below.
   - If you receive a "The product code is not valid" message, please confirm the code was entered correctly and try again.

Step 2 - Mobile App Installation

1. On your iOS device, tap on the App Store icon and search for Lexicomp.

2. Select Lexicomp and tap Get or Free, then Install, or the small cloud with a downward arrow, and enter your iTunes password (if prompted) and tap OK.

3. Open the Lexicomp app on your device.

4. Please read the license agreement and tap Accept.

5. Enter your email and password and tap Sign in. If you forgot your password, click Forgot Password.

6. You will receive an Account Sync message. Tap OK to this message.

7. You must download the databases before you can begin accessing your subscription.
6. Please remember that LexiComp databases are robust and will occupy significant space on your device. You may need to adjust your databases based on your clinical setting. In general, we suggest the following databases to get started:

- Lexi-Drugs
- 5-Minute Clinical Consult
- Lexi-Tox
- Interact
- Lexi-CALC
- Trissel’s IV Compatibility
Unbound Medicine

Evidence-based Point-of-Care Tools: Unbound Medicine provides access to various evidence-based information applications. You can search MEDLINE and access library subscriptions to content. Unbound Medicine includes John Hopkins' Guides, Bright Futures, and many more!

Directions

1. While connected to the WMed network, access Unbound Medicine from a laptop or desktop:
   I. Going to med.wmich.edu/library
   II. Select Unbound Medicine from the Quick Links Menu
2. Ensure that WMU School of Medicine appears in the upper-right, then, select the Register button

3. Select the uCentral app by clicking on the Continue button.
4. Fill out the form to create your uCentral account. Be sure to use your WMed email when registering.
5. Select your mobile device OS icon, then, download the app
6. Log-in using the account you just created - uCentral will then download its content to your device. Finally, select “Done.”
7. You're now ready to access the following resources!
Visual Clinical Decision Support System: VisualDX provides diagnostic decision support to aid in the diagnosis of visually identifiable diseases. visualDX includes patient education material and, you can e-mail colleagues your differential dx searches even when they don't have visualDX!

Directions

1. While connected to the WMed network, access [visualDx.com](https://visualDx.com) from a laptop or desktop
   a. Go to [med.wmich.edu/library](https://med.wmich.edu/library)
   b. Select [visualDx](https://visualDx.com) from the Quick Links Menu
2. Download the VisualDx mobile app for your device
3. Select “Sign In” and “Create a free personal account using my Institution’s license”

4. Proceed creating a visualDx account with your WMed email address

5. Sign-in to visualDx on your mobile device
Directions

1. While connected to the WMed network from a laptop or desktop, access ClinicalKey:
   a. Go to med.wmich.edu/library
   b. Select ClinicalKey from the Quick Links menu.
2. Select Register in the upper right hand corner
3. Fill out the registration form, using your WMed email address.
4. Once registered, logout and go to this exact url: https://www.clinicalkey.com./!remote-access
5. While still on the WMed network click on the “Apply for Remote Access” link at the bottom of the page.
6. Enter your WMed email address. A confirmation email will be sent, once you receive it, click the “Activate your remote access” link.
7. Once enabling remote access, you will be prompted to log in. Please be aware that you will need to log-in to the app while on the WMed network approximately every 90 days to maintain remote access.
8. Next download the app by either the App Store or Google Play.
   a. Search for ClinicalKey
   b. Download
   c. Login using the username & password created earlier.
Directions

1. Go to https://www.isabelhealthcare.com
2. Click on the “Login” button at the top-right of the page.
3. Enter the following to obtain access (remember to select “Remember Me”):
   - Username: 38813
   - Password: isabel
4. Save a shortcut to the site on your home screen.

Differential Diagnosis Tool: An innovative search engine, allowing unstructured free text, Isabel applies a medical database of disease presentations to thousands of evidence-based documents, describing over 10,000 conditions. Isabel includes a travel history option for infectious disease concerns, and integration with DynaMed Plus for evidence-based medical information.
## Clerkship-Specific Apps

### Behavioral Health & Neurology

<table>
<thead>
<tr>
<th>App</th>
<th>Description</th>
<th>Directions</th>
</tr>
</thead>
</table>
| **3D-Brain**                             | • Interact with 29 brain structures.                                          | 1 Visit [Apple App Store](https://appstore.com) or [Google Play](https://play.google.com)  
|                                          | • Includes functions, disorders, brain damage, case studies, and more!       | 2 Download App (free)                                                     |
| **John Hopkins Psychiatry Guide**        | • Recommendations for diagnosis and treatment of psychiatric diseases.       | 1 Select from within Unbound Medicine                                      |
|                                          | • Consistent with DSM-5 DX criteria.                                         |                                                                           |

### Internal Medicine

<table>
<thead>
<tr>
<th>App</th>
<th>Description</th>
<th>Directions</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>John Hopkins ABX Guide</strong></td>
<td>• Up-to-date, evidence-based information on the treatment of infectious diseases.</td>
<td>1 Select from within Unbound Medicine</td>
</tr>
<tr>
<td><strong>Diagnosaurus</strong></td>
<td>• Diagnostic reference aid</td>
<td>1 Visit <a href="https://www.accessmedicine.com">Access Medicine</a></td>
</tr>
</tbody>
</table>
|                                          | • Search and browse over 1,000 diagnoses.                                    | 2 Select the drop-down menu in the upper right then select "sign-in or create..." to create a free My Access acct.  
|                                          |                                                                              | 3 Visit [Apple App Store](https://appstore.com) or [Google Play](https://play.google.com) |
|                                          |                                                                              | 4 Download App (Free)                                                     |
|                                          |                                                                              | 5 Sign-in using Access Medicine credentials.                              |
| **ECG Guide**                             | • Over 200 examples of common and uncommon ECGs.                             | 1 Visit [Apple App Store](https://appstore.com) or [Google Play](https://play.google.com)  
|                                          |                                                                              | 2 Download App ($ .99 & $ 4.80 respectively)                             |
| **Prognosis your Diagnosis**              | • Free game to investigate and diagnose complex clinical cases!              | 1 Visit [Apple App Store](https://appstore.com) or [Google Play](https://play.google.com)  
|                                          | • Look for other Prognosis apps in either the Apple App Store or Google Play. | 2 Download App (Free)                                                     |
### Family & Community Medicine

<table>
<thead>
<tr>
<th><strong>AHRQ EPSS</strong></th>
<th><strong>Directions</strong></th>
</tr>
</thead>
</table>
| ePSS | 1. Visit epss.ahrq.gov  
2. Select download under the appropriate device for you (free) |

**Bright Futures**  
- Provides theory-based and evidence-driven guidance for all preventive care screenings and well-child visit led by the American Academy of Pediatrics.

**Directions**  
1. Select from within Unbound Medicine

### Pediatric & Adolescent Medicine

<table>
<thead>
<tr>
<th><strong>Bright Futures</strong></th>
<th><strong>Directions</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>Provides theory-based and evidence-driven guidance for all preventive care screenings and well-child visit led by the American Academy of Pediatrics.</td>
<td>1. Select from within Unbound Medicine</td>
</tr>
</tbody>
</table>

### Women's Health Mobile Apps

<table>
<thead>
<tr>
<th><strong>CDC Contraception</strong></th>
<th><strong>Directions</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>Recommendations for specific contraceptive methods for men and women from the CDC.</td>
<td>1. Select from within Unbound Medicine</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th><strong>CDC STD Treatment 2015</strong></th>
<th><strong>Directions</strong></th>
</tr>
</thead>
</table>
| The 2015 quick reference guide for doctors and related parties on the identification of and treatment for sexually transmitted diseases (STDs). | 1. Visit Apple App Store or the Google Play  
2. Download App (Free) |

<table>
<thead>
<tr>
<th><strong>John Hopkins Manual of Gynecology and Obstetrics</strong></th>
<th><strong>Directions</strong></th>
</tr>
</thead>
</table>
| Comprehensive point-of-care tool for basic and high-risk obstetrics, reproductive endocrinology and infertility.  
Includes a full-range of gynecologic diseases and oncology. | 1. Select from within Unbound Medicine |

<table>
<thead>
<tr>
<th><strong>LactMed</strong></th>
<th><strong>Directions</strong></th>
</tr>
</thead>
</table>
| LactMed, part of the National Library of Medicine's (NLM) Toxicology Data Network (TOXNET®), is a database of drugs and dietary supplements that may affect breastfeeding. | 1. Visit ToxNet's LactMed App page  
2. Select download under the appropriate device for you (free) |
<table>
<thead>
<tr>
<th><strong>ASCCP Mobile</strong> - recommended but not required</th>
<th><strong>Directions</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>• Updated consensus guidelines for managing abnormal cervical cancer screenings and cancer precursors.</td>
<td>1. Visit the <a href="https://appstore.com">Apple App Store</a> or <a href="https://play.google.com">Google Play</a> to download the app ($9.99)</td>
</tr>
</tbody>
</table>

### Supplementary

<table>
<thead>
<tr>
<th><strong>QxCalculate</strong></th>
<th><strong>Directions</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>• Clinical calculators and decision support tools.</td>
<td>1. Visit <a href="https://appstore.com">Apple App Store</a> or <a href="https://play.google.com">Google Play</a></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th><strong>MDLinx</strong></th>
<th><strong>Directions</strong></th>
</tr>
</thead>
</table>
| • Medical news for physicians and other healthcare professionals. Includes mobile app reviews. | 1. Visit MDLinx (Free)  
2. Search Mobile App Reviews |

<table>
<thead>
<tr>
<th><strong>Canopy Speak</strong></th>
<th><strong>Directions</strong></th>
</tr>
</thead>
</table>
| • Communicate quickly with patients using translated medical phrases in several different languages.  
• Show phrases with text, and play with audio. | 1. Visit [Apple App Store](https://appstore.com) or [Google Play](https://play.google.com)  
2. Download App (free) |