

Health Sciences Library Resources for Mobile Device Users

Wireless Access for Mobile Devices

- Before you can access the internal wireless network, identified by the "U of S" NSID, you will need to configure your mobile device; instructions are available at <http://www.usask.ca/ict/services/network-services/wireless/index.php>
- Assistance with accessing University services (such as wireless) on mobile devices is available from the [ICT Help Desk](#).
- Once your mobile device has been configured for the U of S wireless network, you will be able to access it from the [wireless access points on campus](#). You will need your [NSID and password](#) to log in to the network.
- If you are off-campus when you click on the links on this handout, you may get a message stating that “this connection is untrusted,” or that the site is not secure. Please disregard this warning and continue through to the page; this will allow you to reach the library resources listed on this handout.
- Descriptions of, and instructions for downloading, the applications available through the Library are provided in the table below. **All are free to U of S students, faculty and staff.**

Name of application	Description of application	Devices for which it is available	Instruction for downloading/installation	Other notes
Access Medicine	Includes Quick Medical Dx & Rx, Fitzpatrick's Color Atlas of Clinical Dermatology, Diagnosaurus and Diagnostic Tests	Android, iPhone, iPad	<p>To activate and to receive continued access to the app, you must have an active My Access account through Access Medicine and sign in every 90 days to the desktop version of Access Medicine.</p> <p>To create a My Access account, go to the Access Medicine page and the click the drop-down box at the upper left with “University of Saskatchewan” printed in it. Then click “Sign in or Create a Free MyAccess Profile.” In the pop-up window, choose “Create a Free MyAccess Profile” and fill in your information.</p> <p>Once your account is set up, download the app from iTunes or Google Play and sign in with your MyAccessMedicine user name and password.</p>	<i>Free, but must log in to My Access account on campus every 90 days to continue to have access.</i>

<p>CINAHL (or other EBSCO databases)</p>	<p>A mobile version of the Cumulative Index to Nursing and Allied Health Literature as well as other EBSCO databases.</p>	<p>Android and iPhone</p>	<p>To download it, go to CINAHL on your computer: http://library.usask.ca/find/connect.php?code=CINAHL). Scroll down to the bottom of the page until you see iPhone and Android apps EBSCO Support Site Privacy Policy Terms of Use Copyright</p> <p>Select iPhone and Android apps, then enter in your email address and hit 'Send'. An email from ephost@epnet.com will be sent to you with instructions. On your mobile device download the EBSCOhost app from iTunes or Google Play. Once installed, access the email from your mobile device and click on the "Authentication Key."</p>	<p><i>Wireless access is required to use this app.</i></p>
<p><u>ClinicalKey</u></p>	<p>Provides access to a large collection of ebooks, as well as to First Consult.</p>		<p>Go to Clinical Key, and click "Register" at the upper right corner. Fill in required information on the registration screen, and click "Register." Once you have registered, click enable Remote Access. You should get an email that asks you to click a link to activate your remote access. Click this link. If you are on campus when you do this, you may see a choice of organizations; choose "University of Saskatchewan – Canada Consortium, Self Managed Remote Access," and click Continue.</p>	<p>"ClinicalKey is optimized for all <i>mobile</i> devices, but we recommend you use the App for the best experience using a <i>mobile</i> device." Note that First Consult is available as a separate app. The First Consult app does not require wireless access.</p> <p><i>Wireless access is required to use this app.</i></p>

			<p>Then open the App Store on your mobile device.</p> <p>Search for "ClinicalKey," and install it.</p> <p>Once in the App, two options will appear: ClinicalKey and ClinicalKey for Nursing. Click on ClinicalKey, NOT "ClinicalKey for Nursing."</p> <p>Enter your ClinicalKey username and password, and start using the ClinicalKey <i>Mobile App</i>.</p>	
<u>DynaMed Plus</u>	A point of care tool. "Content is written by a world-class team of physicians and researchers who synthesize the evidence and provide objective analysis."	Android, iPad, iPhone, iPod Touch	<p>If you have the DynaMed app (as opposed to DynaMed Plus app) on your device, uninstall it.</p> <p>From within the desktop version of Dynamed Plus, click on the "Get the DynaMed Plus Mobile App" link under "Spotlight." Enter your email address into the window that pops up.</p> <p>Download the DynaMed Plus app from iTunes or Google Play. On your mobile device, view the DynaMed Plus email you received, and click on the link to the authentication key. You can choose to install the app with, or without, images. Installation will take 10-30 minutes.</p> <p><i>You will have access for one year; once the year is up, you can send yourself another link from the DynaMed Plus desktop interface.</i></p>	<p><i>You must update this resource regularly to ensure the information is up-to-date.</i></p> <p><i>Note that if you wish to receive CME credit, you will need to use DynaMed Plus on a desktop, or will need to use your mobile device's browser to access DynaMed Plus. CME credits are not available through the app. More full text links are also available through the browser (on desktop or mobile device) than through the app.</i></p>

FirstConsult	An evidence-based point of care tool.	iPhone or iPad	Go to Clinical Key , and click “Register” at the upper right corner. Fill in required information on the registration screen, and click “Register.” Open iTunes on your device, and search for First Consult. Click “Free” and “Install App.” Choose option 1 “I use FirstConsult and know my username.” Enter the Clinical Key username and password you created above.	<i>You must update this resource regularly to ensure the information is up-to-date.</i>
JMAEvidence	Mobile-friendly view of “Quick Reference” pocket card from the Users’ Guides to the Medical Literature, and “Make the Diagnosis” sections from The Rational Clinical Examinations.	Optimized for iPhone, Blackberry 8300 and higher, Android and Palm Treo	Create a user name and password at JMAEvidence on your computer by clicking “My JMAEvidence” at the upper right and following the directions to create a personal profile. Afterwards, go to m.jmaevidence.com on your mobile device to see the mobile content.	<i>No app is available; this is simply a mobile-friendly site which, once set up, does not require a log-in to the U of S Library.</i>
JoVE (Journal of Visualized Experiments)	A “peer reviewed scientific video journal.” Watch experiments in the fields of biology; neuroscience; immunology and infection; medicine; and bioengineering.	Android and Apple devices for apps; mobile-optimized website , m.jove.com , can be used on any device	Go to iTunes or Google Play to search for the JoVE app. Choose “sign up” and then create a password. A verification link will be sent to your email address.	<i>Wireless access is required to use this app.</i>
Lexicomp ON-HAND	A full-text collection of drug information databases, corresponding to the drug information handbooks in Lexi-Comp’s Clinical Reference Library. The official drug reference of the American Pharmacists Association and the National Professional Society of Pharmacists. Covers most Canadian brand names.	Android, iPad, iPhone, iPod Touch	To download Lexicomp ON-HAND, go to Lexicomp Online (on a desktop computer) and click the “Mobile App Access” link at the right side of the page. Then choose the platform of your mobile device. Indicate whether you are a new or existing customer. Follow the instructions on the screen to install the app.	<i>You must update this resource regularly to ensure the information is up-to-date.</i>
Nursing Reference Center Plus	The app provides “information about diseases and conditions, evidence-based care sheets, content on nursing best practices and skills,	Android, iPhone and iPad	Click Nursing Reference Center Plus from this link. At the bottom of the page, click on “NRC Plus iPhone/iPod Touch application.” Enter your email address into the box in the window that appears. An authentication key will be sent to your	<i>Wireless access is required to search this app.</i>

	drug information and videos and images to aid in patient care.”		email. Download the Nursing Reference Center Plus app from the iTunes Store or Google Play. View the email you receive on your device and then tap the authentication key contained in that message. You will need to authenticate the app within 48 hours of receiving the email, otherwise you will need a new authentication key. The app may require 20 to 30 minutes to download fully after authentication.	
PubMed4Hh (PubMed for handhelds)	Allows you to search PubMed, do a PICO search, clinical queries, etc.	Android, iPhone and iPad	Download PubMed4Hh from iTunes or Google Play. Apple users must have iOS 6.0 or later on their device.	<i>Wireless access is required to use this resource.</i>
READ by QxMD	Current awareness tool; alerts you to new journal articles of interest	Android, iPhone, iPad	<p>Go to iTunes or Google Play and download the Read by QxMD app. Open the app on your mobile device. Under settings (gear icon) choose University of Saskatchewan as your “Institution.” You will need to choose between automatic login using network services ID and manual login. If you choose the latter, you will need to log in every time you use the app.</p> <p>This app allows you to place interlibrary loan requests for any articles to which the U of S Library doesn’t subscribe.</p> <p>Be sure to place any interlibrary loan requests using your usask email</p>	<i>Wireless access is required to use some functions of the app, such as downloading articles and placing interlibrary loan requests.</i>

			address and to include your NSID in the message.	
RxFiles PLUS	Academic detailing service providing objective, comparative drug information to physicians, pharmacists and allied health professionals.	Android and Apple	<ol style="list-style-type: none"> 1. Go to iTunes or Google Play, and download the RxFiles+ app (not regular RxFiles). 2. From your mobile device, go to RxFiles through the U of S Library web site, and click on "Switch to mobile version" at the bottom of the page. On the next page, scroll to the bottom, and click on "Activate IOS/Android App". 3. Say "yes" to open the RxFiles Plus app. 4. If you get a screen that asks for either a) Login Username/Password, or b) Use Trial Mode, select "Use Trial Mode". <p>The app will be active for three months. To re-activate, repeat steps 2-4.</p>	<i>You must update this resource regularly to ensure the information is up-to-date.</i>
STAT!Ref Mobile	A full text, cross-searchable database of over 30 medical, nursing, pharmaceutical and dental reference titles from authoritative publishers. The app allows you to read and search the textbooks within STAT!Ref.	Android, iPhone, iPad	Set up a My STAT!Ref account by going to the desktop version of the program through the Library and clicking MySTAT!Ref (upper right on the STAT!Ref page) and choosing a user name and password.	<i>Wireless access is required to use this app.</i>

			<p>From within your account, choose Temporary Login Account and then Activate. You can then download the app on your device and log in.</p> <p><i>You will have access for one year; once the year is up, you can go back into your MySTAT!Ref account page to re-activate your access to the app form your Temporary Login Account.</i></p>	
<u>VisualDx Mobile</u>	<p>VisualDx is a web-based system that assists “in the identification of dermatologic, infectious, genetic, metabolic, nutritional and occupational diseases, benign and malignant growths, drug-induced conditions, and other injuries.” Includes over 1,200 pediatric and adult conditions as seen in over 25,000 images. Searchable by symptoms, visual clues, diagnosis or medication.</p>	Android and Apple devices	<p>Go to VisualDx and click “Get the Mobile App” icon towards the bottom of the page. You will need to create a personal VisualDx account.</p> <p>Download the VisualDx app from iTunes or Google Play. Open the app and enter the VisualDx user name and password you created above.</p>	<i>Wireless access is required to use this app.</i>

For further assistance with library resources for mobile devices, please phone 306-966-6024 or drop into the Leslie and Irene Dubé Health Sciences Library.

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