

TUN Mobile Resources

TUN Subject Guides

- Find books, ebooks, ejournals, test preparation materials, required and recommended texts, and databases related to your academic program
- To use your program's subject guide, navigate to <http://libguides.tun.touro.edu> on your mobile device – you will be automatically directed to the mobile site
- From the main page, choose the “Featured” option under the “Browse guides” menu, then choose your program
- Resources are organized by format using tabs
- **Please note: some resources require logging in with your remote access username and password for access**

Osteopathic Medicine

This guide is designed to assist all students in the first two years of the Doctor of Osteopathic Medicine program at TUN. The Clinical Medicine guide (<http://libguides.tun.touro.edu/clinicalmedicine>) features resources for clinical clerkships.

Last update: Feb 26, 2016

URL: http://libguides.tun.touro.edu/content_mobile.php?pid=86647

Home	+
Databases	+
Journals	+
Books	+
Test Prep	+
Writing & Citing	+
Mobile Resources	+
Library Help	+
Featured Author	+

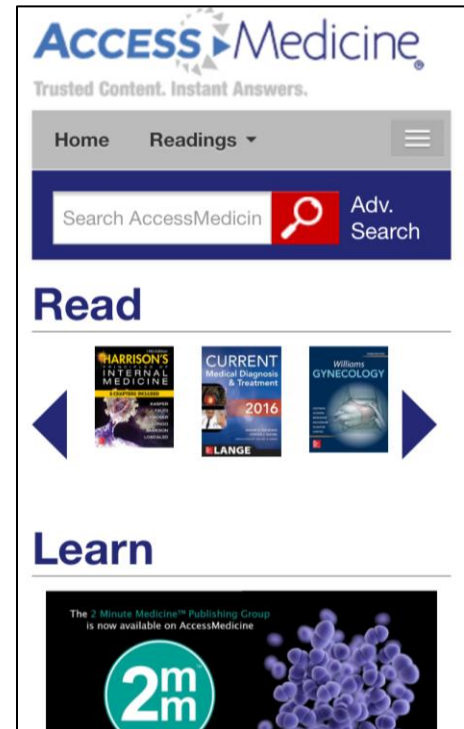
AccessMedicine App



- A select list of mobile point-of-care tools from the AccessMedicine database
- Available for iOS and Android devices
- To use, navigate to the AccessMedicine database using the link on the Library Databases page: <https://erms.tourolib.org/database/493?site=nevada>
- Login for remote access when prompted
- Create a personal MyAccess account by clicking the "Touro University Nevada" button (on mobile devices, the button is shaped like a person) in the upper right corner of the page and then clicking "Sign in or Create a Free MyAccess Profile"
- After you have created an account, download the app on your mobile device
- Open the app and sign in using your personal MyAccess credentials
- **For continued access to the app, you must log into your MyAccess account through the library's full AccessMedicine database every 90 days**

AccessMedicine Mobile

- A mobile version of the AccessMedicine database
- To use, navigate to AccessMedicine on your mobile device using the link on the Library Databases page: <https://erms.tourolib.org/database/493?site=nevada>
- Login for remote access when prompted
- You should be automatically directed to the mobile-optimized version of the database
- **Please note: some features of AccessMedicine, including the self-assessment tools, require the creation of a personal MyAccess account**



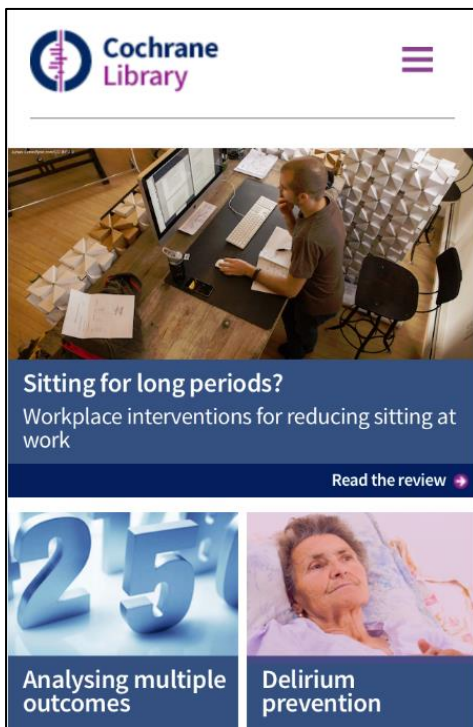
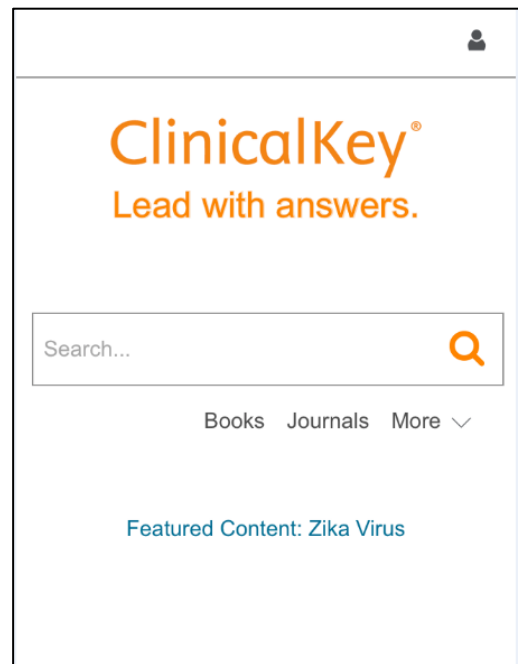
ClinicalKey App



- Mobile access to evidence-based, peer reviewed clinical information from ClinicalKey
- Available for iOS and Android phones and tablets
- To use, navigate to ClinicalKey on your mobile device or computer using the link on the Library Databases page: <https://erms.tourolib.org/database/608?site=nevada>
- Login for remote access when prompted
- Once inside the database, create a personal ClinicalKey account by using the “Register” link in the upper right corner
- You must use your TUN email address during registration
- After registration, confirm your email address by clicking the link in the confirmation email sent by ClinicalKey
- Download the app from your app store and open it on your mobile device
- When the app opens, click on ClinicalKey
- When prompted, enter your personal ClinicalKey account credentials into the app login boxes
- **To maintain access to the app, you must log into your personal account in the full version of ClinicalKey (using the library’s link to the database) every 180 days**

ClinicalKey Mobile

- A mobile version of Elsevier's ClinicalKey database
- To use, navigate to ClinicalKey using the library's link to the database:
<https://erms.tourolib.org/database/608?site=nevada>
- Login in for remote access when prompted
- You should be automatically directed to the mobile optimized version of the database
- **Please note: some features of ClinicalKey, including downloads of ebook chapters, require the creation of a personal ClinicalKey account**

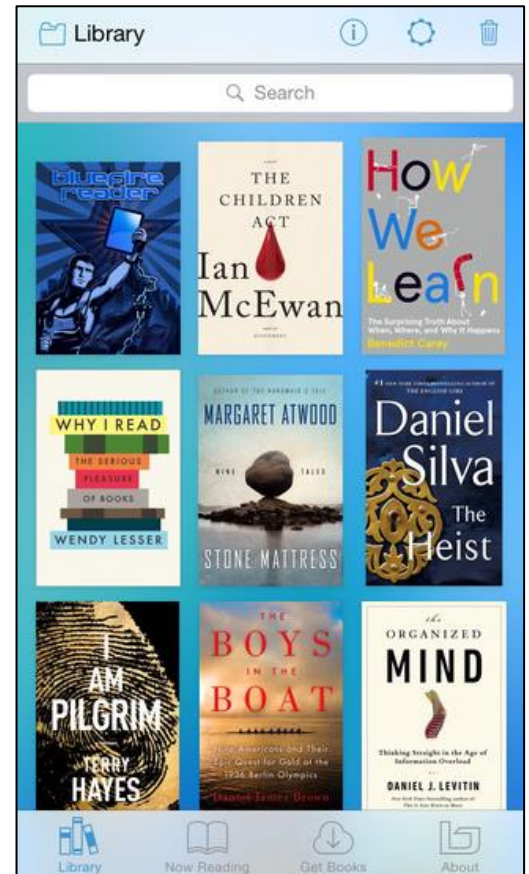


Cochrane Library Mobile

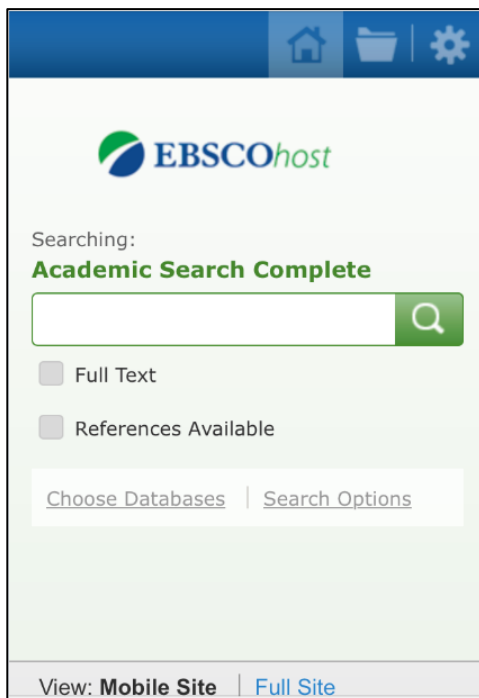
- The latest up-to-date evidence from the Cochrane Library in a convenient, easy-to-navigate mobile format
- To use, navigate to the Cochrane Library using the library's link to the database:
<https://erms.tourolib.org/database/609?site=nevada>
- Login in for remote access when prompted
- You should be automatically directed to the mobile optimized version of the database

ebrary Mobile

- Search tens of thousands of ebooks in all areas of academic study
- Available for Android and iOS devices
- To use, navigate to ebrary using the library's link to the database:
<https://erms.tourolib.org/database/279?site=nevada>
- Search for and click on a book title, then choose the "Full Download" option
- ebrary will prompt you to choose the type of device you are currently using – choose your device from the list
- You will then be prompted to download the Bluefire reader
- After downloading the reader, you will be prompted to download your book of choice
- Choosing to download the book will open the Bluefire reader, which will require you to create an Adobe ID account or login with an existing account
- If you do not have an Adobe ID, you can create one through the Bluefire reader, just follow the prompts
- After logging in with your Adobe ID, your book should automatically load and open in the Bluefire reader
- **Please note: Downloaded books may have limited checkout times – the checkout time will be displayed on the cover of the book in your Bluefire reader library**



EBSCOhost Mobile



- Access mobile versions of all of the library's EBSCO databases, including CINAHL, Academic Search Complete, and more
- Allows searching in individual databases, or in several databases simultaneously (use "Choose Databases" to select additional resources)
- Available for iOS and Android devices
- To use, navigate to an EBSCO database on your mobile device using the links on the Library Databases page:
<http://library.tun.touro.edu/search.aspx>
- Login for remote access when prompted
- You will automatically be directed to the mobile version of the database you selected
- iPad users will be directed to the EBSCOhost full site, which has been optimized for these devices

Isabel Dx App

- A differential diagnosis tool that can be used to obtain diagnostic checklists after patient demographics and clinical features are entered
- Available for Android and iOS devices
- To use, navigate to the Isabel database on a computer using the link on the Library Databases page:
<https://erms.tourolib.org/database/565?site=nevada>
- Login for remote access when prompted
- Click on the “Mobile Device” box in the upper right corner of the page and write down the mobile access user ID and password
- Download the Isabel Dx App (blue icon, not the green Isabel Sx app) and open it on your mobile device
- On the main app screen, click the “Login” link at the bottom of the page
- Enter the user ID and password from the full site and click the “Login” button (check “Remember me” to stay logged in)

Enter clinical features

age

gender female male

travel history

hypotension

Hand edema

NO negatives, NO numbers

NO negatives, NO numbers

NO negatives, NO numbers

Diagnose Share Help Settings More

enter clinical features info

age*

gender female male

Enter clinical features, no negatives,
no numbers: ⓘ

Isabel is not meant to replace your clinical judgment.

Isabel Mobile

- A differential diagnosis tool that can be used to obtain diagnostic checklists after patient demographics and clinical features are entered
- To use, navigate to the Isabel database on your mobile device using the link on the Library Databases page:
<https://erms.tourolib.org/database/565?site=nevada>
- Login for remote access when prompted
- You will automatically be directed to the mobile version of the database
- **This is the mobile-optimized version of Isabel – an app is also available**

JAMA Network Mobile

- Mobile-optimized version of the JAMA Network website, which can be used to read full text articles from JAMA and the JAMA specialty journals
- Available for iOS and Android devices
- To use, navigate to the JAMA Network Journals database on your mobile device, using the link on the Library Databases page:
<https://erms.tourolib.org/database/323?site=nevada>
- Login for remote access when prompted
- You will automatically be directed to the mobile version of the site

The JAMA Network >

JAMA The Journal of the American Medical Association

Featured Topic

Data Sharing

76.74	124.79	139.54	139.79	0.07	1090.00	1044.00	1040.11	1040.42	1037
76.55	1428.15	1770.15	1406.87	1.94	10120.81	10087.51	10441.85	10085.75	1039
71.16	7869.43	7787.54	7835.02	0.33	7820.85	7820.08	7880.44	7811.5	795
57.45	2622.04	2530.85	2606.6	2.67	7854.1	7813.4	8054.48	7827.02	798
					8824.1	8889.5	91118.89	8843.8	1000
8.58	3651.06	3565.75	3636.12	1.6	7453.37	7433.53	7541.29	7427.06	75
7.77	3082.38	3010.37	3069.73	1.59	6722.13	6715.81	6897.62	6707.04	66
1.85	3822.14	3732.87	3806.45	1.59	7152.09	7137.46	7358.43	7134.43	71
7.78	419.87	408.76	419.28	2.56	6643.29	6628.72	6828.68	6623.66	6
6.6	2902.28	2842.46	2891.99	1.42	4076.38	4058.9	4130.36	4055.2	4
2.7	5633	5536.76	5608.05	1.09	4668.42	4678.11	4680.23	4522.67	1
7.2	6979.49	6681.1	6920.02	3.16	1416.75	1422.12	1423.43	1327.77	1
14	7229.17	7068.52	7194.05	1.42	11600.06	11601.88	11811.44	11590.76	1
76	3158.84	3062.77	3135.81	1.82					
9	1882.42	1854.31	1875.82	1.04	1874.63	1869.5	1996.31	1862.74	1
1394	1000.00	1000.00	1000.00	1.00	1071.02	1071.41	1068.00	1054.58	1

Data Sharing: An Ethical and Scientific Imperative
Use of Open Access Platforms for Clinical Trial Data
ICMJE on Sharing Clinical Trial Data
Lo on Benefits and Risks of Sharing Clinical Trial Data
Clinical Trial Data: Share and Share Alike?

For Authors

Online First
Articles published ahead of print

LexisNexis® Academic

[Search the News](#) >>

[Look up News Article](#) >>

[Look up Legal Case](#) >>

[Look up Company Dossier](#) >>

LexisNexis®

LexisNexis Academic Mobile

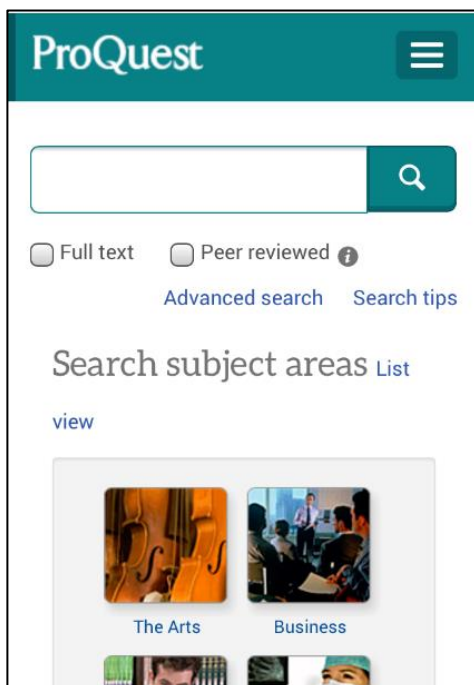
- Search for news articles, including legal news, legal cases, and company dossiers
- To use, navigate to the database on your mobile device using the following link:
<https://erms.tourolib.org/database/488?site=nevada>
- Login for remote access when prompted
- From the main LexisNexis interface, click on “Search by Subject or Topic” above the search box and then click on “Smart Phone Interface”

The Medical Letter App

- Peer-reviewed evaluations of new FDA-approved drugs and updates on previously approved drugs
- Currently available for iOS, Android, and Kindle devices
- To use, navigate to:
http://um9mn3cv4g.search.serialssolutions.com/?V=1.0&N=100&L=UM9MN3CV4Q&S=I_M&C=0025-732X
- Click the “Medical Letter Online – For TUN” link to access the publisher’s website
- Login for remote access when prompted
- Next, register for a personal account by clicking the “Mobile Apps” link on the left side of the page, using your TUN email address in the “E-mail” field
- After registration, download and open the app on your mobile device, using your personal account credentials to login when prompted



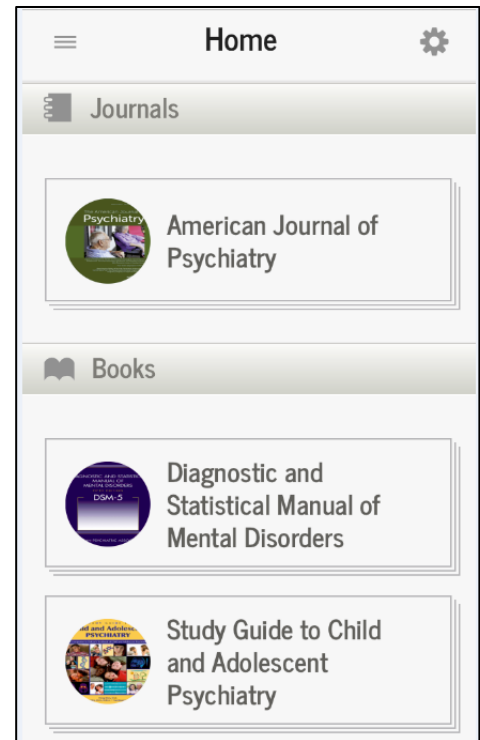
ProQuest Mobile Beta



- Search almost all of the library’s ProQuest databases on your mobile device
- Available for iOS, Android, and BlackBerry devices
- Using the Library Databases page, access a ProQuest database and login for remote access when prompted
- Create a My Research account by clicking the “My Research” link in the upper right corner of the screen
- Use your TUN email address in the “Email address” field
- After registration, you will need to confirm your TUN email address by clicking a link in an email from ProQuest
- To use ProQuest mobile on a tablet, visit <http://search.proquest.com> and login with your My Research credentials
- To use ProQuest Mobile on other devices, visit <http://m.search.proquest.com> and login with your My Research credentials

PsychiatryOnline Mobile

- Read books and journals published by the American Psychiatric Association, including the current edition of the DSM
- Available for iOS, Android, and BlackBerry devices
- To use, navigate to PsychiatryOnline on an **on-campus** computer using the link on the Library Databases page: <https://erms.tourolib.org/database/396?site=nevada>
- Create a MyPOL account by clicking “Register” at the top of the page
- Use your TUN email address in the “Email address” field
- After registration, navigate to <http://psychiatryonline.org/pairdevice> and write down the six-character code displayed on the screen
- On your mobile device, navigate to <http://psychiatryonline.org> and log into your MyPOL account using the menu icon in the upper left corner
- Next, go to the My Account page and select “Pair Device”
- Enter your six-character code and click “Verify Code”
- **Device pairing lasts 90 days. To renew your access, you must repeat these steps to get a new code**



Welcome to PubMed Mobile

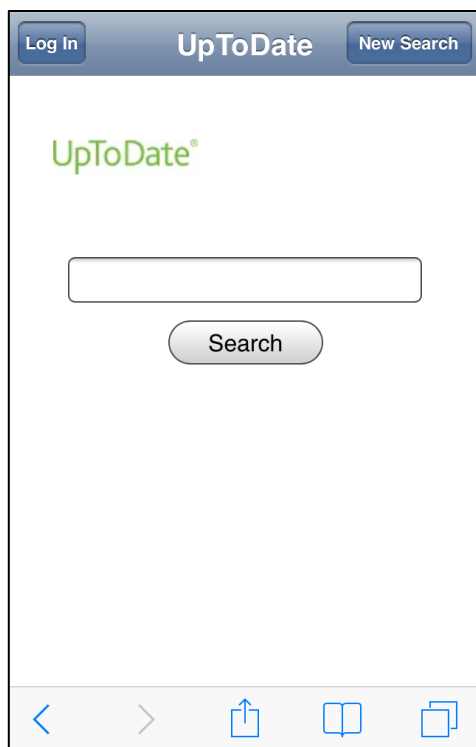
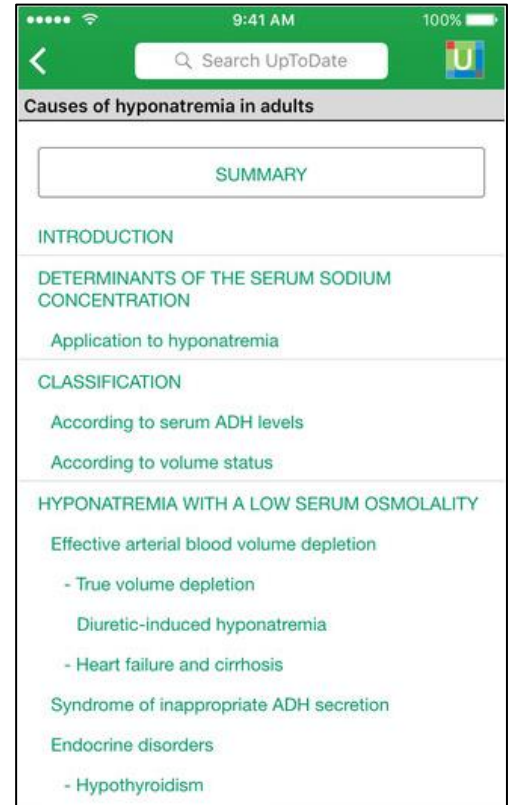
PubMed comprises more than 25 million citations for biomedical literature from MEDLINE, life science journals, and online books. Citations may include links to full-text content from PubMed Central and publisher websites.

PubMed Mobile

- A database of over 25 million biomedical literature citations
- To use, navigate to www.ncbi.nlm.nih.gov/m/pubmed using your mobile device
- **PubMed Mobile does not include all of the functions found on the full site**
- **While some full text may be available, PubMed Mobile does not work like PubMed @ TUN, and will not link to full text articles in the library’s collection**

UpToDate Anywhere App

- The mobile app for the popular evidence-based clinical medicine database
- Available for iOS, Android, and Windows phones and tablets
- To use, navigate to UpToDate on your mobile device using the link on the Library Databases page:
<https://erms.tourolib.org/database/590?site=nevada>
- Login for remote access when prompted
- Once inside the database, create a personal UpToDate Anywhere account, either when prompted or by using the “Log-in/Register” button
- After registration, download the app from your app store and open it on your mobile device – **you can download the app on up to two mobile devices**
- When prompted, enter your personal UpToDate account credentials into the app login boxes
- **To maintain access to the app, you must log into your personal account in the full version of UpToDate (using the library’s link to the database) every 90 days**



UpToDate Anywhere Mobile

- The mobile version of the popular evidence-based clinical medicine database
- To use, navigate to UpToDate on your mobile device using the link on the Library Databases page:
<https://erms.tourolib.org/database/590?site=nevada>
- Login for remote access when prompted
- You will automatically be directed to the mobile site