**EBM Seminar Tools / Apps:**

*Updated 8/7/19*

Brian Locke, MD

(Pick and Choose what you find useful, don’t try to use everything)

**Useful Phone Apps**

Instructions to set up: Uptodate Mobile, Dynamed, VisualDx:

<https://campusguides.lib.utah.edu/MobileApps>

1. MD Calc: <http://apps.mdcalc.com/>
2. Download AHRQ ePSS: <https://epss.ahrq.gov/PDA/index.jsp>
3. Download ACC ASCVD Risk Estimator Plus

Google: <https://play.google.com/store/apps/details?id=org.acc.cvrisk&hl=en_US>

Apple: <https://apps.apple.com/us/app/ascvd-risk-estimator-plus/id808875968>

Note: scroll to bottom -> resources (tons of additional references from ACC)

1. Diagnose: <http://www.diagnose-app.com/>
2. Pharmacy: Get either Lexicomp (included with Uptodate – both owned by Wolters Klewer) or Micromedex 2.0 (instructions on library site). Other resources (e.g. Epocrates free) are less comprehensive.
3. CDC vaccine schedule app: <https://www.cdc.gov/vaccines/schedules/hcp/schedule-app.html>
4. GoodRx: <https://www.goodrx.com/mobile>

**EMR Mobile access:**

U of U, Epic (Haiku):

* IOS: <https://pulse.utah.edu/site/its/SelfHelp/software/mobileiron-setup/haiku-canto-for-ios>
* Android: <https://pulse.utah.edu/site/its/SelfHelp/software/mobileiron-setup/haiku-for-android>
* Dragon/PowerMic Mobile (for dictation): <https://pulse.utah.edu/site/ITT/Documents/PowerMic%20Mobile%20App%20Instructions.pdf>

IMC GermWatch: <https://intermountainphysician.org/>

**How to access journal articles off campus:**

Option 1: bookmark script to reload with EZ Proxy (enables proxy access through the Health Sciences Library):

1. Bookmark Manger, new bookmark
2. Title “Reload with EZ Proxy”
3. Copy: javascript:void(location.href='https://login.ezproxy.lib.utah.edu/login?url='+location.href);

Option 2: Use a citation manager with database integration– Zotero, Mendeley, EndNote

Option 3: (Questionable Legality) Sci-hub (paste <https://sci-hub.tw/> in front of the url)

**EBM References:**

U of Utah: <http://campusguides.lib.utah.edu/ebp>

Centre for EBM, Oxford: <https://www.cebm.net/resources-2/>

Duke: <https://guides.mclibrary.duke.edu/ebm>

JAMA Evidence: <https://jamaevidence.mhmedical.com/>

**Online Tools**

Pubmed Clinical Queries: <https://www.ncbi.nlm.nih.gov/pubmed/clinical>

ACR Appropriateness Criteria:

<https://www.acr.org/Clinical-Resources/ACR-Appropriateness-Criteria>

The NNT: <http://www.thennt.com/>

**Repositories of useful secondary literature sources:**

Annals of Internal Medicine: In the Clinic

<https://annals.org/aim/in-the-clinic>

Cochrane Database of Systematic Reviews

<https://www.cochranelibrary.com/cdsr/reviews>

US Preventative Services Task Force

<https://www.uspreventiveservicestaskforce.org/BrowseRec/Index>

**Likelihood Ratios for Bayesian Clinical Reasoning:**

JAMA: The Rational Clinical Exam

<https://jamaevidence.mhmedical.com/book.aspx?bookId=845>

Doc Logica test database (also an app, 1$/mo subscription as of 2019)

<http://www.doclogica.com/test.php>

**Media Sources to Stay Aware of New Literature:**

ACP Journal Club <https://annals.org/aim/journal-club>

eToc (Electronic Table of Contents) of major journals: Can subscribe to email updates on their websites. NEJM, JAMA, JAMA IM, Annals, BMJ, JGIM, JHM

The Scope (summaries of recently published articles): <https://www.medicinescope.com/>

Two Minute Medicine (similar to above): <https://www.2minutemedicine.com/>

**Podcasts:**

The Curbsiders

COREIM

Beside Rounds

Annals on Call

The Clinical Problem Solvers

Internet Book of Critical Care

The Nocturnists

JAMA Clinical Reviews

NEJM Resident 360

Puscast

**Twitter.com** #MedEd Quick Start Guide

<https://twitter.com/UtahIMCMRs>

<https://twitter.com/carolinemilneMD>

<https://twitter.com/SonjaRaaum>

<https://twitter.com/medrants>

<https://twitter.com/tony_breu>

<https://twitter.com/DxRxEdu>

<https://twitter.com/WrayCharles>

<https://twitter.com/PaulSaxMD>

<https://twitter.com/adamcifu>

<https://twitter.com/PulmCrit>

<https://twitter.com/kidney_boy>

<https://twitter.com/ECGQuizzes>

<https://twitter.com/grepmeded>