

Online Resources for EM

<https://www.emra.org/globalassets/emra/publications/books/2019-studentadvisingguide-final-web-version.pdf>

Is a guide to help you build your curriculum to become strong candidate to match on Emergency Medicine. You can find a paper copy on the EMRA website.

<https://lifeinthefastlane.com>

Develop by a group of Australasian critical care physicians and nurses exploring the changing world of eLearning, emergency medicine, critical care and toxicology through clinical cases, fictionalized anecdotes and medical satire.

<http://foamcast.org>

Free Open Access Medical education (FOAM), which includes podcasts, blogs, articles on PubMed Central, conferences streamed for free and more.

<http://www.pedscases.com/>

Peds Cases consists of interactive cases, podcasts, videos and links to supplement undergraduate learning. Peds Cases allows students to experience core virtual cases not seen in their clerkship experience. The goal is that Peds Cases will deliberately generate content in a variety of formats including virtual patients, to ensure core pediatric knowledge is translated to undergraduate learners in a comprehensive manner.

<http://emclerkship.com/>

Podcast created for medical students for the Emergency Medicine clerkship

<https://emergencymedicinecases.com/>

Emergency Medicine Cases (EM Cases) is a free online medical education podcast, medical blog and website dedicated to providing online emergency medicine education and CME for physicians, residents, students nurses and paramedics.

EM Cases' Journal Jam podcast brings together world-renowned researchers and educators to keep you up to date on key research papers in EM, and the Best Case Ever podcast has guest experts sharing their tacit knowledge on particularly interesting cases. We also offer the Crit Cases blog and Waiting to Be Seen blog as well as eBooks, videos and courses.

<http://www.emdocs.net>

A group of seven emergency physicians who want to provide a truly current resource for the rapidly developing field of emergency medicine. We subscribe to the free, open-access medical education initiative, and our goal is to inform the global EM community with timely and high yield content about what providers like YOU are seeing and doing everyday in your local ED.

<http://pedemmorsels.com/>

Enhance and refine your understanding of Pediatric Emergency Medicine and augment the care of pediatric patients.

If you would like to receive the new PedEMMorsels weekly in your email account, send your preferred email address to pedemmorselsfox@gmail.com.

<https://www.aliemcards.com/>

The Paucis Verbis (PV) cards were initially are short, succinct, rapid-fire summaries of key learning points on various Emergency Medicine (EM) topics that would fit on a 5 x 7 index card.

https://emottawablog.com/sdm_downloads/ottawas-clerkship-guide-emergency-medicine/

The aim of this blog is to provide our residents, staff and any other medical professionals involved in Emergency Medicine (EM) an archive of articles reviewed by the Department of Emergency Medicine at the University of Ottawa. Additionally, this will act as a resource for EM practitioners who are looking for a quick review of landmark studies in Emergency Medicine. We also generate medical content posts based on clinical expertise and grand rounds, as well as anonymized cases to help facilitate medical knowledge translation.

www.uptodate.com/

Designed to answer specifically clinically relevant questions that arise on your daily practice of medicine.

www.emedicine.com

Contains topic reviews by experts in Medicine.

www.emedhome.com/index.cfm

Developed for Emergency physicians. Contains monthly articles, clinical cases, clinical pearls, podcasts and more.

<http://ncemi.org>

National Center for Emergency Medicine Informatics (NCEMI) - contains links to abstracts, journals, treatment algorithms, medical calculators and other links relevant to emergency medicine.

www.accessem.com/index.aspx

McGraw-Hill's Access Emergency Medicine - contains links to a number of emergency medicine texts, procedures, videos, and an image bank.

<http://sprojects.mmi.mcgill.ca>

Molson Medical Informatics Student Projects. This site is developed by McGill University medical students under the supervision of the McGill Medical Faculty. The site contains multimedia projects in medical teaching.

www.r2library.com

This service is available exclusively through hospital, academic, and institutional libraries; links health sciences book content from leading publishers.

<http://online.lexi.com/crlonline?siteid=9862>

Drug Information database

www.blackwell-synergy.com

Full-text journals in many specialties of medicine.

www.sciencedirect.com

Full-text journals in many specialties of medicine.

www.mdconsult.com/php/83552018-2/homepage

Access to complete medical textbooks in many specialties and full-text articles from peer-reviewed journals and the Clinics of North America Series.

<http://ecg.bidmc.harvard.edu/maven/mavenmain.asp>

ECG self-assessment program for students and clinicians developed by educators at Harvard Medical School.

www.empacs.org/scripts/mainlogin.php

Contains annotated radiological studies conducted in an emergency department setting and allows users to search by modality, body region, gender, age, and keywords.

www.pubmed.gov

Access to citations from the biomedical literature.

<http://scholar.google.com>

Provides a simple way to broadly search for scholarly literature: peer-reviewed papers, theses, books, abstracts, and articles from academic publishers, professional societies, preprint repositories, universities, and other scholarly organizations.

<https://secure.usbmis.com/store/home.php?cat=5>

www.skyscape.com/estore/store.aspx?category=4

USBMIS and Skyscape are two of the biggest makers of PDA medical software Personal Digital Assistants (PDAs). PDAs offer another opportunity to have access to a wide range of educational material at your fingertips. PDA software commonly used by students during an emergency medicine clerkship includes Epocrates, 5-Minute EM Consult, PEPID, and Dr. Drugs. Some texts books are also available in PDA format.