

POCKET GUIDE TO POCUS: POINT-OF-CARE TIPS FOR POINT-OF-CARE ULTRASOUND PDF, EPUB, EBOOK



Cameron Baston | 83 pages | 15 Feb 2019 | McGraw-Hill Education | 9781260441475 | English | OH, United States

Best Point of Care Ultrasound Books and Free eBooks - POCUS

Although numerous high-quality textbooks on point-of-care ultrasound have been written by luminaries in the field, it is impractical to bring a large text to the patient's bedside. And while there are several app- and Web-based resources, there is nothing like paper in hand—paper never runs out of battery or drops the Internet connection. We realize that trainees often need just a small nudge at the point of care: a reminder of what images to acquire and how to get them, or a quick glance at a pathologic image in comparison with a normal one.

This book fills that need, providing those point-of-care tips for when a learner can't have an expert at their shoulder. It doesn't replace the comprehensive ultrasound text, but for the learner at all levels, this pocket guide will alleviate the anxiety of scanning while preventing some of the more common pitfalls. They are conveniently located on cards that can be popped out Your MyAccess profile is currently affiliated with '[InstitutionA]' and is in the process of switching affiliations to '[InstitutionB]'.

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Doesn't really go over many advanced applications. Great for beginners. Ultrasound Program Management. There's a lot of things you need to do. Critical Care Ultrasonography. Authored by renowned critical care ultrasound experts: Alexander Levitov and Paul Mayo. Emergency Point-of-Care Ultrasound. However it doesn't have much color and many of the images seem outdated. Practical Point-of-Care Medical Ultrasound. Author James M. Daniels, Richard A. Gives general overview of these applications. Practical Guide to Critical Ultrasound, Volume 1. Practical Guide to Critical Ultrasound, Volume 2. The Practical Guide to Critical Ultrasound eBook is a free resource for point-of-care users caring for patients in emergency and critical care environments. Introduction to Bedside Ultrasound - Volume 1. It has lots of links to video images as well and has an all-star author cast. Introduction to Bedside Ultrasound - Volume 2. Manual of Ultrasound for Resource-Limited Settings.

Point-of-Care OB Ultrasound. Author Robert Jones, Jessica Goldstein Details Published: ; Pages: Review An essential resource for the initial evaluation of the acutely ill or injured obstetrical patient. Whether the patient is in the first, second, or third trimester, this ACEP book covers the critical obstetrical conditions you need to be able to diagnose with point-of-care ultrasound. Ultrasound in Obstetrics and Gynecology. Has excellent videos and color images. Can't believe this is free! Trauma Ultrasound eBook. Seven chapters, more than 40 full-motion videos, and more than 50 diagnostic images, photographs, and illustrations. Author Cesar David Caceres Details Published: ; Pages: 56 Review This free ultrasound ebook introduces the clinician in training to the ultrasound machine and its uses for diagnostic purposes in the critical care setting. In addition, it helps students familiarize with the ultrasound machine knobs, probes and the RUSH protocol.

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Krebs ., Anthony J. Dean ., Nova Panebianco. Get A Copy. Kindle Edition , 83 pages. More Details

Focus on POCUS with Dr. Cameron Baston | AccessMedicine Network

A pulmonary critical care physician by training, Dr. Baston really thinks that two things are the primary drivers for internal medicine docs finally jumping on the POCUS bandwagon: First, this is the first diagnostic technological advance that actually brings us back to the bedside. Studies have shown that this results in higher patient satisfaction scores, and anecdotally, it makes us feel more like the doctors we really want to be. And second, at heart we all want to be the best doctors we can be. This technology is not some sort of miraculous fix for diagnostic uncertainty, but over and over again the research has shown that POCUS can make us more accurate in our diagnoses, with no ionizing radiation, and no direct costs to the patient. Even internists are starting to be convinced. AccessMedicine: Will this really replace the stethoscope or is that all hype?

Baston: Ha! I am fascinated by the idea that each new technological advance somehow attacks all that came before it. But just as the stethoscope did not completely displace the observation and palpation that were the only options before hand, stethoscopes still have utility in the era of POCUS. I still use mine when assessing for wheezing, or listening for stridor. Baston: Several programs have become leaders in POCUS programs during undergraduate medical training, while others are focused on graduate medical training, and still others are only targeting faculty development.

Especially in internal medicine there is an incredible shortage of local experts, leaving many programs unsure of how to safely integrate a program without sufficient staff for quality control or even educational development. Our group is trying to tackle this at several levels simultaneously, with POCUS augmented anatomy courses for pre-clinical students, POCUS augmented physical exam rounds for clinical students, rotation specific POCUS skills for our residents, advanced training for our clinical fellows, and continuous faculty development. Eventually I imagine that everyone who shows up for residency will be capable of the appropriate introductory POCUS examination, but for now there is incredible heterogeneity of the level of new physicians coming into practice, which means lots of opportunity for great educational innovation and research. Baston: There are several great POCUS textbooks on the market, but when we were working with our new learners we found that they were too in-depth to be carried to the bedside.

They were an excellent resource for self-study in the highly motivated learner, but what most of our trainees needed was something in their pocket that they could glance at for rapid, just-in-time reminders of the indications, acquisition methods, interpretations, and known pathology. Our book works to address just that need, with a binder that fits into a white coat pocket, and sections that easily pop out of the binder for quick reinforcement and guidance at the bedside. We also focused on the areas of point-of-care ultrasound most relevant to the internal medicine provider, whereas most POCUS texts are written by and for emergency medicine physicians. That being said, the examinations we described are certainly useful in many settings and for many specialties.

Finally, a lot of effort was put into making sure that almost every still picture in the book has an accompanying video clip accessible online at AccessMedicine. Baston: This was a truly iterative process. Learn more. Hands-on scanning and lectures are important but to solidify your understanding of Point of Care Ultrasound POCUS concepts, using case-based questions and answers is definitely the way to go. With over 70 contributing authors from over 20 renowned POCUS institutions, we believe this is the best Point of Care Ultrasound review book out there. Who

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For the pictures of patient positioning and scanning technique, however, we decided to have some fun and had several photo shoot days, where one of the authors would dress as a patient and end up practically submerged in ultrasound gel. Any reader who can tell which of the images are of patients and which ones are of the authors checking out a second career as a model deserves a beer on us!! If your institution subscribes to AccessMedicine, you can access the entire book here. The chapters are not exhaustive, and meant to be used when working in the clinical department. Print Friendly. Notify of. Inline Feedbacks. Get Started Now! Start Scanning Today! Let's Connect! Start typing and press enter to search Search Pin It on Pinterest. Get notified about new Posts! Published: ; Pages: Great book for the people just starting out with POCUS and a good reference for more experienced users as well. Vicki Noble, Bret Nelson, Srikar Adhikari, Michael Blaivas. Love ultrasound guided procedures?

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