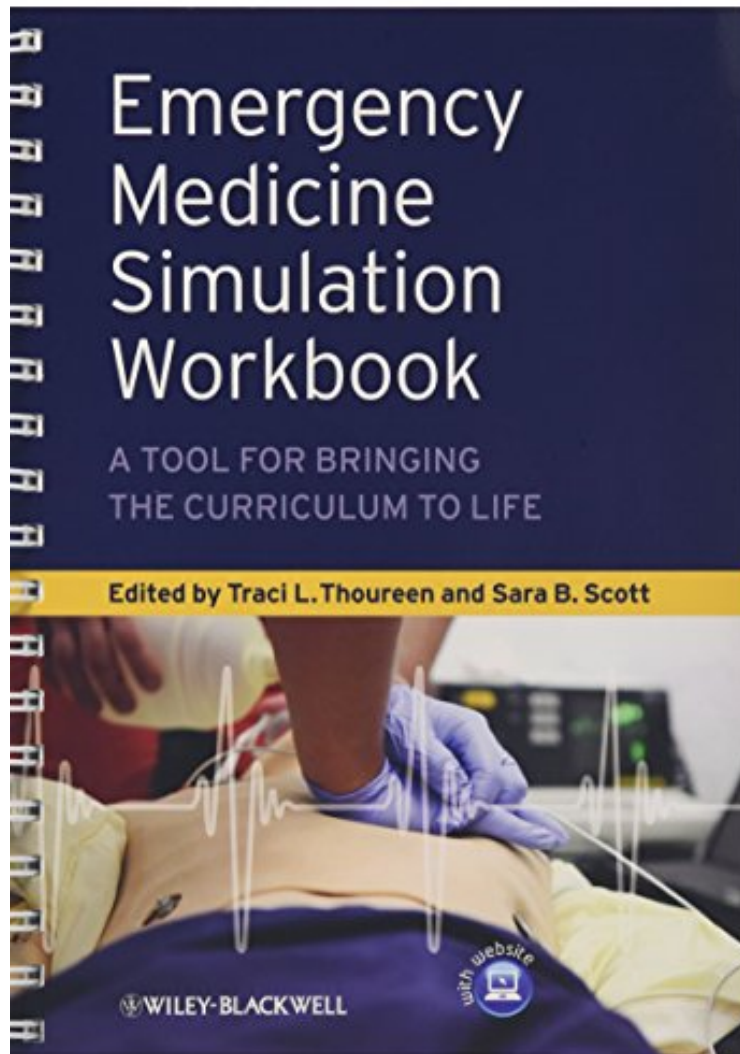


[Free download] Emergency Medicine Simulation Workbook: A Tool for Bringing the Curriculum to Life

Emergency Medicine Simulation Workbook: A Tool for Bringing the Curriculum to Life

From Brand: Wiley-Blackwell
audiobook / *ebooks / Download PDF / ePub / DOC



[Download](#)

[Read Online](#)

#945352 in Books Wiley-Blackwell 2013-02-18Original language:EnglishPDF # 1 9.70 x .90 x 7.40l, 1.40
#File Name: 0470657871328 pages | File size: 23.Mb

From Brand: Wiley-Blackwell : Emergency Medicine Simulation Workbook: A Tool for Bringing the Curriculum to Life before purchasing it in order to gage whether or not it would be worth my time, and all praised Emergency Medicine Simulation Workbook: A Tool for Bringing the Curriculum to Life:

1 of 1 people found the following review helpful. Great tool for Emergency Medicine simulationBy DonnaRNAAlthough I am a clinical educator for the ED were I work, I sometimes get involved with education for the attendings, mid-levels, and residents. This book has excellent scenarios that can be used in multiple ways. If you do not have a high-fidelity simulator available this book can provide you with the background to develop case studies and

interactive skills stations for staff. If you have a high-fidelity simulator, this book provides all the steps as you need them to program the simulation. The accompanying web site also provides slides with patient history, labs, films, etc. Any of the sims could be used for nursing staff as well, or for combined nurse/provider education. We are going to be doing QUEST training in our ED so this book will provide some great simulation scenarios to be used for the team-building process. Some of the sims also provide ideas for tailoring to an audience (med students, for example) or mixing up the scenario for more advanced learners. 0 of 1 people found the following review helpful. Four Stars By Luiz Ernani Meira Junior An excellent choice

Medical simulation training involves simulated human patients, educational documents or computer models with detailed simulated animations and/or interactive functionality. This book is written and designed to provide medical educators in emergency medicine with resource for integrating medical simulation into their teaching practices and includes cases drawn from a diverse group of faculty authors across a wide range of medical teaching centers. Valuable tips or tricks accompany case images and other patient data and a companion website includes imaging and laboratory results pertinent to each case study.

From the Back Cover Medical simulation has been a transformative force in medical education. Through the use of increasingly sophisticated technology, we are now able to simulate everything from yearly family doctor visits and simple procedures to complex operations such as heart surgery. Now more than ever, simulation is an essential tool for delivering the highest quality training, and it can be particularly valuable to physicians who teach in the acute care setting, where it is not always possible or practical to allow students to learn by working directly with patients. This book is written and designed specifically to guide medical educators in emergency medicine on how to integrate medical simulation into their teaching and achieve optimal results. Inside you'll find: Clinical cases drawn from faculty at major teaching centers, formatted and annotated so that they can be tailored to novice or advanced learners and easily deployed in a diverse range of settings. Cases that cover the full spectrum of EM pathology. Valuable tips or tricks accompanying images and patient data. A Companion Website including imaging and laboratory results pertinent to each case study presented in Powerpoint format for easy download; video clips to simulate sonogram results. An invaluable new resource for training emergency physicians, nurses, and EMTs/paramedics, *Emergency Medicine Simulation Workbook: A Tool for Bringing the Curriculum to Life* provides a roadmap to the unique educational benefits of medical simulation along with a wealth of material educators can adapt for use in their own teaching and assessment portfolios. About the Author Edited by Traci L. Thoureen, MD, MHS-CL, FACEP and Sara B. Scott, MD Clinical Assistant Professors, Department of Emergency Medicine, University of Maryland School of Medicine, Baltimore, MD, USA