


[DOWNLOAD](#)


## First Aid for the Emergency Medicine Clerkship, Third Edition (Paperback)

By Latha Ganti, Matthew S. Kaufman

McGraw-Hill Education - Europe, United States, 2011. Paperback. Condition: New. 3rd edition. Language: English . Brand New Book. The emergency medicine clerkship survival guide in the super-effective First Aid format Written by students who just completed their clerkship First Aid for the Emergency Medicine Clerkship is a comprehensive high-yield review based on the clerkship s core competencies. Written by students who just completed their clerkship and reviewed by faculty to ensure relevance and accuracy, the book covers everything students must know to do well in the ED and ace the emergency medicine shelf exam. New features include mini-cases integrated throughout to give a clinical face to disease discussions and 8 pages of full color images. Features Hundreds of frequently tested high-yield facts from emergency medicine in-service exams, shelf exams, and the USMLE Step 2 give you the edge on exam day Mnemonics, diagrams, and illustrations help you recall must-know concepts Insider tips for outstanding performance from students who excelled Ward Tips arm you with answers to common pimp questions Classifieds direct you to high-yield websites, scholarships, and extracurricular activities and publishing opportunities Typical Scenario and Exam Tip study boxes prepare you for exam questions NEW mini-cases highlight classic patient presentations...


[READ ONLINE](#)

[ 1.61 MB ]

### Reviews

*A whole new e book with an all new point of view. It is one of the most incredible book i actually have go through. I am easily could possibly get a enjoyment of reading through a written book.*

-- **Nathanael Treutel**

*Merely no words to spell out. I am quite late in start reading this one, but better then never. I am happy to explain how this is actually the very best publication we have go through within my personal daily life and can be he best ebook for at any time.*

-- **Althea Christiansen**