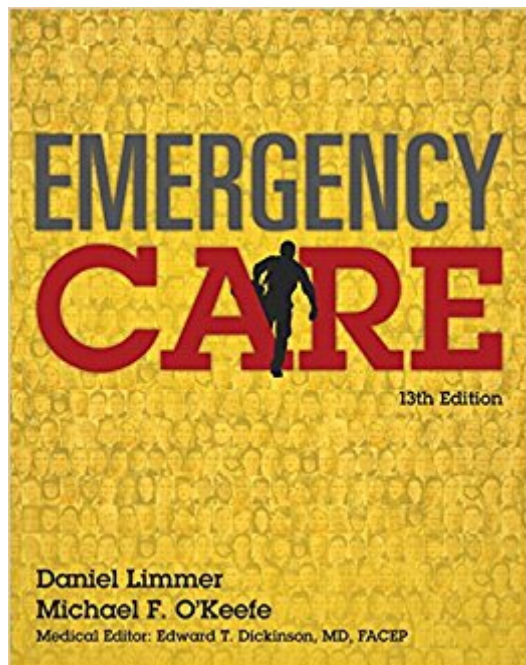


The book was found

# Emergency Care (13th Edition) (EMT)



## Synopsis

For courses in Emergency Medical Technician Training and Emergency Medical Services      Help students think like EMTs with the gold standard for EMT training. For over 30 years, Emergency Care has provided generations of EMT students with the practical information they need to succeed in the classroom and in the field. Updated with the latest research and developments in emergency medical services, this edition meets the 2010 American Heart Association guidelines for CPR and ECC. Using the National EMS Education Standards as a foundation, Emergency Care goes beyond the Standards to provide the most current, accurate reflection of EMS practice today. The text integrates scientific principles in an easy-to-understand way, with a host of critical-thinking features that help students learn to think like EMTs. Also available with MyBRADYLab. This title is also available with MyBRADYLab online homework, tutorial, and assessment program designed to work with this text to engage students and improve results. Within its structured environment, students practice what they learn, test their understanding, and pursue a personalized study plan that helps them better absorb course material and understand difficult concepts. NOTE: You are purchasing a standalone product; MyBRADYLab does not come packaged with this content. If you would like to purchase both the physical text and MyBRADYLab, search for ISBN: 0134190750/9780134190754 Emergency Care plus MyBRADYLab with Pearson eText -- Access Card -- for Emergency Care. That package includes: 0133946096 / 9780133946093 MyBRADYLab with Pearson eText -- Access Card -- for Emergency Care 0134024559 / 9780134024554 Emergency Care. MyBRADYLab should only be purchased when required by an instructor.

## Book Information

Series: EMT

Paperback: 1328 pages

Publisher: Pearson; 13 edition (February 21, 2015)

Language: English

ISBN-10: 0134024559

ISBN-13: 978-0134024554

Product Dimensions: 8.5 x 1.8 x 10.8 inches

Shipping Weight: 5.2 pounds (View shipping rates and policies)

Average Customer Review: 4.2 out of 5 stars      112 customer reviews

Best Sellers Rank: #2,077 in Books (See Top 100 in Books)   #1 in Books > Textbooks >

## Customer Reviews

Daniel Limmer (Author). Dan Limmer, EMT-P, has been involved in EMS for over 25 years. He remains active as a paramedic with Kennebunk Fire Rescue in Kennebunk, Maine, and the Kennebunkport EMS (KEMS) in Kennebunkport, Maine. A passionate educator, Dan teaches EMT and paramedic courses at the Southern Maine Community College in South Portland, Maine, and has taught at the George Washington University in Washington, DC and the Hudson Valley Community College in Troy, New York. He is a charter member of the National Association of EMS Educators and a member of the National Association of EMTs (NAEMT) for which he serves on the Advanced Medical Life Support Committee. Dan was formerly involved in law enforcement, beginning as a dispatcher and retiring as a police officer in Colonie, New York, where he received three command recognition awards as well as the distinguished service award (Officer of the Year) in 1987. During his 20-year law enforcement career he served in the communications, patrol, juvenile, narcotics, and training units. In addition to authoring several EMS journal articles, Dan is co-author of a number of EMS textbooks for Brady including First Responder: A Skills Approach, Essentials of Emergency Care, Advanced Medical Life Support, the military and fire service editions of Emergency Care, and others. He speaks frequently at regional, state, and national EMS conferences.

Michael F. O'Keefe (Author). Mike O'Keefe, MS, EMT-P, became the Vermont EMS State Training Coordinator in 1989. He has a Master's degree in biostatistics and was an EMT-Intermediate for 16 years before becoming a paramedic 10 years ago. Mike was chosen to participate in the development of all four U.S. Department of Transportation National Standard EMS Curricula (for First Responders, EMT-Basics, EMT-Intermediates, and EMT-Paramedics). He was also on the steering committee that developed the Geriatric Education for Emergency Medical Services (GEMS) course for the American Geriatrics Society and coauthored a chapter of the textbook for that course. Mike is co-author of the Brady text Essentials of Emergency Care and is a contributing writer to the Brady text Paramedic Care: Principles & Practice. He is very interested in promoting EMS research, particularly in rural areas. Mike is active as a volunteer EMS provider in northwestern Vermont and is a speaker at EMS conferences.

Edward T. Dickinson (Medical Editor). Edward T. Dickinson, MD, NREMT-P, FACEP, is currently Assistant Professor and Director of EMS Field Operations in the Department of Emergency Medicine of the University of Pennsylvania School of Medicine in Philadelphia. He is Medical

Director of the Malvern Fire Company, the Berwyn Fire Company, and the Township of Haverford paramedics in Pennsylvania. He is a residency-trained, board-certified emergency medicine physician who is a Fellow of the American College of Emergency Physicians. Dr. Dickinson began his career in emergency services in 1979 as a firefighter-EMT in upstate New York. He has remained active in fire service and EMS for the past 25 years. He frequently rides with EMS units and has maintained his certification as a National Registry EMT-Paramedic. He has served as medical editor for numerous Brady EMT-B and First Responder texts and is the author of Fire Service Emergency Care, and co-author of Emergency Care, Fire Service Edition, and Emergency Incident Rehabilitation. He is co-editor of ALS Case Studies in Emergency Care.

I purchased this book to use for class. It was pretty decent to read for a textbook. The author is on Facebook and I have personally contacted him and asked him questions when I'm stuck. Also, I passed my Illinois State EMT test the first try.

Lots of redundancy in spots, not all of it consistent. Looks like different parts were written/edited by different people. Seemed to prepare me OK for the Alaska EMT certification, but now I am studying for the NREMT exam and I am finding lots of concepts and terms in the NREMT prep that are not in this book.

It is a great learning tool, and very well written. I have no issues with the text itself, only with the quality of the binding. My book has fallen apart after normal usage in an 8 week class. It is almost to the point that it is unusable, certainly not resellable (which I wasn't going to anyways, due to it being an excellent learning tool). I am very disappointed that I can not keep using this book, and I still have 2 weeks of class left PLUS the National Registry exam to study for. I would have paid the extra money to get a hardbound book to avoid this issue.

Using this book vs printed is the best decision I made for this class. Easily highlight, bookmark and search. If you need to research something you can just search for it and bring everything up that mentions the term. Also has a cool feature to automatically make flash cards. Used this to study for all my tests.

Great book. Content is up to date and the new format helps students being more prepared for class. Currently using it and it has been of great help. Thanks.

The ultimate EMT guide. If you have an EMT class, or just want to read up on basic medical interventions that can be easily learned for your day-to-day, this is the text for you. Extremely in depth and thorough, this book does not miss anything. I highly recommend this textbook for anyone looking for a beginners course in pre-hospital care.

Got this book for my EMT class. Good book, a little overwhelming sometimes. I like that its set up so big ideas are introduced early and just in a general way. Eventually they break it down fully but by than its a lot easier to understand because it has been introduced several times over.

Don't waste your time or money on the Kindle edition , buy the paperback instead. The Kindle version is useless for studying. It's a pain if you use more then two devices, and the text to speech is disabled.

[Download to continue reading...](#)

EMT (Emergency Medical Technician) Crash Course Book + Online (EMT Test Preparation) Emergency Care (13th Edition) (EMT) Emergency Care & Workbook for Emergency Care Package (13th Edition) EMT Crash Course Book + Online (EMT Test Preparation) EMT Flashcard Book (EMT Test Preparation) EMT Flashcard Book + Online (EMT Test Preparation) CAT CARE: BEGINNERS GUIDE TO KITTEN CARE AND TRAINING TIPS (Cat care, cat care books, cat care manual, cat care products, cat care kit, cat care supplies) Emergency Care (EMT) EMT (Emergency Workers) Emt- Emergency Medical Technician (Quick Study Academic) EMT Exam Study Guide: Prep Book & Textbook for the NREMT Emergency Medical Technician Certification Handbook of Emergency Cardiovascular Care: for Healthcare Providers (AHA Handbook of Emergency Cardiovascular Care) Sheehyâ€¢'s Manual of Emergency Care, 7e (Newberry, Sheehy's Manual of Emergency Care) Mosby's Comprehensive Pediatric Emergency Care (Revised)[ MOSBY'S COMPREHENSIVE PEDIATRIC EMERGENCY CARE (REVISED) ] by Aehlert, Barbara (Author) Aug-22-06[ Paperback ] Sheehyâ€¢'s Manual of Emergency Care - E-Book (Newberry, Sheehy's Manual of Emergency Care) Emergency Care PLUS MyBradylab with Pearson eText -- Access Card Package (13th Edition) Orchids Care Bundle 3 in 1, THE NEW EDITION: Orchids + Orchids Care For Hobbyists + Phalaenopsis Orchids Care (Orchids Care, House Plants Care, Gardening Techniques Book 4) IV Starts for the RN and EMT: RAPID and EASY Guide to Mastering Intravenous Catheterization, Cannulation and Venipuncture Sticks for Nurses and Paramedics ... the Fundamentals to Advanced Care Skills IV Starts for the RN and

EMT: RAPID and EASY Guide to Mastering Intravenous Catheterization, Cannulation and Venipuncture Sticks for Nurses and Paramedics from the Fundamentals to Advanced Care Skills  
Emergency Medical Responder: Your First Response In Emergency Care

[Contact Us](#)

[DMCA](#)

[Privacy](#)

[FAQ & Help](#)