



# Critical Care Transport

*American Academy of Orthopaedic Surgeons (Contributor) , Mike McEvoy (Contributor) , Jeffrey S Rabrich (Contributor) , Michael Murphy (Contributor)*

[Download now](#)

[Read Online !\[\]\(c3d993ca47bfe2a953c700506ce31fa0\_img.jpg\)](#)

# Critical Care Transport

*American Academy of Orthopaedic Surgeons (Contributor) , Mike Mcevoy (Contributor) , Jeffrey S Rabrich (Contributor) , Michael Murphy (Contributor)*

**Critical Care Transport** American Academy of Orthopaedic Surgeons (Contributor) , Mike Mcevoy (Contributor) , Jeffrey S Rabrich (Contributor) , Michael Murphy (Contributor)

Welcome to the gold standard in critical care transport training. Published in conjunction with the American Academy of Orthopaedic Surgeons (AAOS) and the American College of Emergency Physicians (ACEP), and endorsed by the University of Maryland, Baltimore County (UMBC) and the International Association of Flight and Critical Care Providers (IAFCCP), Critical Care Transport, Second Edition, offers cutting-edge content relevant to any health care provider training in critical care transport.

Like no other textbook in this market, the Second Edition thoroughly prepares medical professionals to function as competent members of a critical care team by covering the material that everyone--paramedics, nurses, physicians, and specialty crew--needs to know to operate effectively in the prehospital critical care environment.

This book meets the curricula of major critical care training programs, including University of Maryland, Baltimore County (UMBC). It covers both ground and flight transport, and meets the 2015 CPR/ECC Guidelines and the objectives of critical care transport certification exams such as the Certified Flight Paramedic (FP-C) exam administered by the Board for Critical Care Transport Paramedic Certification.

Content includes information specific to prehospital critical care transport, such as flight physiology, lab analysis, hemodynamic monitoring, and specialized devices such as the intra-aortic balloon pump. Standard topics such as airway management, trauma, and pharmacology are covered in the context of critical care. Chapters have been authored by leading critical care professionals across the country and represent the most current, state-of-the-art information on management of critical care patients.

New to the Second Edition:

Sample fetal monitoring strips

Updated information on transport choreography

Enhanced information on capnography and troubleshooting transport ventilators

A standalone chapter on patient safety

Much more!

## Critical Care Transport Details

Date : Published April 3rd 2017 by Jones & Bartlett Publishers

ISBN : 9781284040999

Author : American Academy of Orthopaedic Surgeons (Contributor) , Mike Mcevoy (Contributor) , Jeffrey S Rabrich (Contributor) , Michael Murphy (Contributor)

Format : Paperback 1018 pages

Genre :

 [Download Critical Care Transport ...pdf](#)

 [Read Online Critical Care Transport ...pdf](#)

---

**Download and Read Free Online Critical Care Transport American Academy of Orthopaedic Surgeons (Contributor) , Mike McEvoy (Contributor) , Jeffrey S Rabrich (Contributor) , Michael Murphy (Contributor)**

---

## **From Reader Review Critical Care Transport for online ebook**

Critical Care Transport Free PDF d0wnl0ad, audio books, books to read, good books to read, cheap books, good books, online books, books online, book reviews epub, read books online, books to read online, online library, greatbooks to read, PDF best books to read, top books to read Critical Care Transport American Academy of Orthopaedic Surgeons (Contributor) , Mike McEvoy (Contributor) , Jeffrey S Rabrich (Contributor) , Michael Murphy (Contributor) books to read online.