



Emergency Management of the Pediatric Patient: Cases, Algorithms, Evidence

By Prentiss MD, Kimball A.; Mick MD, Nathan W.; Cummings MD, Brian; Filbin MD, Michael R.

LWW, 2006. Book Condition: New. Brand New, Unread Copy in Perfect Condition. A+ Customer Service! Summary: Emergency Management of the Pediatric Patient: Cases, Algorithms, Evidence is a must-have manual detailing effective strategies for initial stabilization and treatment of the critical pediatric patient including PALS review. This book is intended to provide practical high-yield facts and walk its readers through the many steps involved in critically thinking about and caring for acutely ill children, predominantly within the emergency department. Key features include clinical case scenarios of real-life emergency situations, inclusion of literature and evidence that has molded emergency medicine clinical practice, and a pocket-sized card with algorithms for quick reference to protocols.

DOWNLOAD



READ ONLINE
[4.46 MB]

Reviews

It becomes an amazing pdf that I actually have ever go through. This is for those who statte that there had not been a worth reading through. You will like how the author create this pdf.

-- Prof. Lonie Roob

Most of these pdf is the greatest pdf available. It is really basic but excitement inside the fifty percent from the ebook. Your daily life span will likely be convert as soon as you complete reading this article ebook.

-- Juwan Welch Sr.