#### 图书基本信息

- 书名:《麻醉模拟 Simulation In Anesthesia》
- 13位ISBN编号:9781416031352
- 10位ISBN编号:1416031359
- 出版时间:2006-8
- 出版社: Elsevier Science Health Science div
- 作者: Gallagher, Christopher J./ Issenberg, S. Barry, M.D./ Church, Tom (CON)
- 页数:348

版权说明:本站所提供下载的PDF图书仅提供预览和简介以及在线试读,请支持正版图书。

更多资源请访问:www.tushu000.com

#### 内容概要

Following up his best-selling Board Stiff TEE & Too manuals for the oral boards in anesthesiology, Dr. Gallagher has produced a step-by-step how-to guide on conducting an anesthesia simulation. Topics include which equipment to use as well as suggestions for simulation scenarios that will help train your staff with a theoretical basis for handling even the most unexpected complications. This simulation guide with video clips helps to close the gaps that may result when abnormal situations are not recognized quickly enough or the response to them is haphazard and slow. The result is a highly effective, enjoyable, and affordable tool on this increasingly important way to ensure resources are being managed effectively. \* Concise and complete guide to all the issues relevant to anesthesia simulation \* Rich in clinical scenarios and models \* Experiences from state-of-the-art simulation center \* Employs latest CPR and other practice guidelines \* A bound-in CD/DVD with simulation videos

### 作者简介

Christopher J. Gallagher, MD, Assistant Professor, Department of Anesthesiology; Medical Director, Simulation Laboratory, University of Miami - Jackson Memorial Hospital, Miami, FL; and S. Barry Issenberg, MD, Assistant Dean and Director, Education Research and Technology, Center for Research in Medical Education, University of Miami School of Medicine, Miami, FI

### 书籍目录

Introduction CHAPTER 1 What Is a Simulator-a Clinical Checklist or a Theater? CHAPTER 2 How Anesthesia Simulation Is Done CHAPTER 3 Simulation Equipment CHAPTER 4 Working on Communication Skills in the Simulator CHAPTER 5 Attendance and Scheduling Issues CHAPTER 6 With What Other Disciplines Should We Work? CHAPTER 7 The Great Debate CHAPTER 8 Simulation Scenarios and Clinical Lessons Learned CHAPTER 9 Bibliography Condusion index

### 版权说明

本站所提供下载的PDF图书仅提供预览和简介,请支持正版图书。

更多资源请访问:www.tushu000.com