

<<AACN重症监护操作手册>>

图书基本信息

书名：<<AACN重症监护操作手册>>

13位ISBN编号：9780721604527

10位ISBN编号：0721604528

出版时间：2005-4

出版时间：Elsevier Science Health Science div

作者：Wiegand, Debra J. Lynn-Mchale, Ph.D. (EDT)/ Carlson, Karen K. (EDT)

页数：1248

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：<http://www.tushu007.com>

## <<AACN重症监护操作手册>>

### 内容概要

AACN Procedure Manual for Critical Care offers comprehensive coverage of procedures unique to the critical care environment. This edition is thoroughly revised, updated, and expanded to reflect the current state of critical care nursing practice. Information is presented in a highly illustrated step-by-step format with supporting rationales for each step of every procedure. This resource also emphasizes evidence-based practice and provides complete coverage of the latest clinical studies. Each procedure is organized in a consistent, step-by-step format with categories that include: prerequisite nursing knowledge, equipment, patient and family education, patient assessment and preparation, procedure, expected outcomes, unexpected outcomes, patient monitoring and care, and documentation. Each procedure is supported by research-based data. Advanced practice procedures are noted with a special AP icon indicating that these procedures should be done only by qualified personnel. 19 new procedures discuss topics such as combitube insertion and removal, transesophageal echocardiography, and patient controlled analgesia. A new Quick Tips feature located in the Special Considerations column for quick reference highlights key words and key concepts for each procedure. A new web-enhanced feature at the beginning and end of each procedure directs readers to online supplement materials such as additional art and photographs. Web links connect users to hundreds of continually updated web sites that contain information relevant to critical care nursing practice. 200 new line drawings clearly illustrate important techniques and bring key procedures to life.

<<AACN重症监护操作手册>>

书籍目录

UNIT I Pulmonary System, Section One Airway Management, 1 Combitube Insertion and Removal AP, 2 Endotracheal Intubation (Perform) AP, 3 Endotracheal Intubation (Assist), 4 Endotracheal Tube and Oral Care, 5 Extubation/Decannulation (Perform) AP, 6 Extubation/Decannulation (Assist), 7 Laryngeal Mask Airway AP, 8 Nasopharyngeal Airway Insertion, 9 Oropharyngeal Airway Insertion, 10 Suctioning: Endotracheal or Tracheostomy Tube, 11 Tracheal Tube Cuff Care, 12 Tracheostomy Tube Care, Section Two Special Pulmonary Procedures, 13 Continuous End-Tidal Carbon Dioxide Monitoring, 14 Continuous Mixed Venous Oxygen Saturation Monitoring, 15 Oxygen Saturation Monitoring by Pulse Oximetry, 16 Pronation Therapy, Section Three Thoracic Cavity Management, 17 Autotransfusion, 18 Chest Tube Placement (Perform) AP, 19 Chest Tube Placement (Assist), 20 Chest Tube Removal (Perform) AP, 21 Chest Tube Removal (Assist), 22 Closed Chest Drainage System, 23 Needle Thoracostomy (Perform) AP, 24 Thoracentesis (Perform) AP, 25 Thoracentesis (Assist), Section Four Ventilatory Management, 26 Arterial-Venous Oxygen Difference Calculation, 27 Auto-PEEP Calculation, 28 Compliance and Resistance Measurement, 29 Manual Self-Inflating Resuscitation Bag, 30 Indices of Oxygenation, 31 Shunt Calculation, 32 Ventilatory Management-Volume and .....UNIT II Cardiovascular System,UNIT III Neurologic SystemUNIT IV Gastrointestinal SystemUNIT V Renal SystemUNIT VI Hematologic SystemUNIT VII Integumentary System,UNIT VIII Nutrition,UNIT IX End of LifeUNIT X Calculating Medication Doses

<<AACN重症监护操作手册>>

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:<http://www.tushu007.com>