



Genuine] Anesthesiology (translated version) RobertR.Gaiser(Chinese Edition)

By Robert R.Gaiser

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Pub Date: 2010 Pages: 148 Publisher: People's Health Publishing House title: Anesthesiology (translation) Original Price: 34.00 yuan Author: Robert R.Gaiser Press: People's Health Publishing House Publication Date: March 1. 2010 ISBN: 9787117122993 words: Page: 148 Revision: 1 Binding: Paperback: 16 commodity identification: asinB003D9C364 Editor's Choice Anesthesiology (translated version): blueprint bilingual series Summary No catalog first anesthetic management School Chapter 1 inhalation anesthetic pharmacology basic principles of Chapter 2 of the drugs commonly used intravenous anesthetic induction drugs barbiturates. propofol relying etomidate benzene nitrous leather class ketamine Chapter 3 neuromuscular blocking agents (muscle relaxants) anatomy factors toxicity learn neuromuscular joint muscle relaxants muscle relaxants Chapter 4 antagonist opioid-opioid receptor clinical pharmacological effects of the drug management Chapter 5 the local anesthetics Bureau anesthetic chemical structure characteristics of mechanism of drug action impact Bureau anesthetic role mechanism highest second antihypertensive drugs faster heart rate in the Chapter 6 of the recommended dose of a blood pressure drug vasopressor drug preoperative preparation of Chapter 7 of the preoperative evaluation of Chapter 8. anesthesia machines and monitors anesthesia machine ventilation system: the loop...

Reviews

This is the finest book i have got study right up until now. I am quite late in start reading this one, but better then never. Once you begin to read the book, it is extremely difficult to leave it before concluding.

-- **Keanu Johns**

This is the finest book i have read until now. It is filled with wisdom and knowledge You can expect to like just how the author compose this ebook.

-- **Tobin Lesch**