



## Genuine] anesthesia after the assessment and treatment of convalescent patients Wang Mingan(Chinese Edition)

By WANG MING AN

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Pub Date: 2002 Pages: 345 Publisher: People's Health Publishing House title: convalescent patients after anesthesia assessment and treatment of original price: 33.00 yuan Author: WANG Ming Publisher: People's Medical Publishing House Publication Date: December 1. 2002 ISBN: 9787117051934 words: Pages: 345 Edition: 1st Edition Binding: Paperback: 16 commodity identification: asinB0011AYG9O Editor's Choice No Summary No directory first General Chapter into the gallery drunk recovery room assessment enter the assessment and monitoring of the first section. the basic situation assessment. Section II of the assessment methods monitoring respiratory II circulatory system III. neuromuscular transmission four. body temperature. kidney function six. level of consciousness VII. water and electrolyte balance first Anatomy and Physiology Chapter postoperative acute pain assessment and treatment of pain in section I. pain sensation receptors. spinal cord pain transmission. Section II of the structure of pain in the brain neurophysiology of pain. pain occurred. pain regulatory mechanism in the third quarter of pain physiology. pain classification. several theories on pain. common pain caused by substances in the fourth quarter influencing factors of postoperative acute pain. postoperative acute pain....

## Reviews

I actually began looking at this pdf. It is actually rally interesting through reading time period. You will not really feel monotony at at any time of your respective time (that's what catalogues are for concerning if you ask me).

-- Brayan Mohr Sr.

A superior quality publication along with the font used was fascinating to learn. I have read through and i also am certain that i am going to going to go through yet again again in the future. Your life period will likely be enhance the instant you total reading this publication.

-- Donnie Rice