



Community-based rehabilitation [Paperback]

By BEN SHE.YI MING

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Paperback. Pages Number The: 336 Language: Simplified Chinese Publisher: Southeast University Press; 1st edition (January 1. 2004). Book is one of the community physician job training textbook series. the owner related basis of rehabilitation medicine. rehabilitation medical assessment. rehabilitation technology. rehabilitation treatment of common clinical problems. the rehabilitation of the rehabilitation of the common diseases of the nervous system. bone and joint diseases. the rehabilitation of visceral disease. and other common diseases. health and so on. Book rich in content. usability and operability can be used as general practitioners training materials are also available for the reference of clinical rehabilitation physicians and general practitioners. Contents: the first chapter of Introduction to Rehabilitation Medicine Rehabilitation Medicine. the basis of Section I section II of the kinematic basis of neural physiological basis for evaluation of rehabilitation medicine in the third chapter first section of motor function assessment section II. activities of daily living and social function assessment in section III Higher Brain Functions. to assess the rehabilitation of traditional rehabilitation therapy in section III of Section II of Chapter rehabilitation Section...



READ ONLINE
[5.01 MB]

Reviews

This book is great. I have go through and so i am confident that i will going to read through once again again in the future. I am just easily can get a satisfaction of looking at a written book.

-- **Miss Vernie Schimmel**

The book is easy in study easier to comprehend. I have study and that i am certain that i will gonna read once again once again in the foreseeable future. Your lifestyle span will likely be transform the instant you comprehensive reading this pdf.

-- **Dr. Jaydon Mosciski**