



DOWNLOAD



Genuine] ECT treatment principle and clinical application Huang Xiong(Chinese Edition)

By HUANG XIONG

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Pub Date: 2009 Pages: 177 Publisher: Jinan University Press title: electric convulsive therapy principles and clinical application of original price: \$ 25.00 Author: Huang Xiong Press: Jinan University Press Publication Date: June 1. 2009 ISBN : 9787811353129 words: Pages: 177 Edition: 1st Edition Binding: Paperback: 16 commodity identification: asinB002G7VUAY Editor's Choice ECT principles and clinical applications published by Jinan University Press. Contents Preface Chapter Summary No ECT treatment of the history and development of the first section Overview Chapter II Section II of the origins and development of the third quarter of the ECT ECT treatment status ECT treatment principle mechanism The principle of saving convulsive therapy. sect mechanism of action of ECT ECT physiological changes in Section I the brain bioelectrical changes in Section II of the cardiovascular system changes Chapter ECT indications and contraindications Chapter V ECT the first section ECT treatment indications Section II electric convulsive therapy contraindications risk and control Section Overview Section II combined physical illness ECT treatment of the third quarter of elderly patients electricity convulsive therapy Section IV perinatal patients ECT treatment...



READ ONLINE

Reviews

Undoubtedly, this is the best work by any author. It is really simplified but shocks within the 50 % in the publication. Its been written in an extremely straightforward way and is particularly just following i finished reading this publication by which basically altered me, modify the way in my opinion.

-- Vivianne Dietrich

This is actually the very best pdf i have read through right up until now. This really is for those who statte there was not a well worth looking at. Your lifestyle period is going to be convert as soon as you total reading this article publication.

-- Margarettta Wolf