



DOWNLOAD



The genuine clinical general surgeon Quick Manual(Chinese Edition)

By LI FEI ZHU BIAN

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Paperback. Pub Date :2009-12-01 Publisher: Science and Technology Literature Publishing House [title] Clinical general surgeon Quick Reference [Publisher] Science and Technology Literature Press% 1051869% Li non editor [ISBN] 9787502363543 [Original] 45 Publication Date 2009-12-01 00:00:00 Printing 2009-12-01 00:00:00 Format Paperback [Folio] 32 [words] 585000 [Pages] 0 [Revision] 1 [impressions] Introduction This manual focuses on general surgery clinical symptoms of common diseases. treatment methods. an important way to resolve problems. and has made significant progress in recent years. the theoretical and technical aspects. The book contains the novel expression condensed easy to check outstanding practicality. especially for early human clinical young surgeon reading to use. and also has important reference value for general surgeons and medical students and teachers. Author Book directory first General Surgery common clinical symptomatology body mass. cyst two benign three malignant mole and melanoma neck masses. neck lymph clinical partition and neck mass distribution two neck congenital dysplasia. neck inflammatory mass. neck cancer breast masses. etiology and clinical manifestations of breast masses. history taking and checking three mechanism for the differential diagnosis...



READ ONLINE

Reviews

Without doubt, this is the very best work by any writer. Indeed, it can be play, still an amazing and interesting literature. I am just very easily can get a pleasure of reading through a written pdf.

-- Alda Barton

It is simple in study easier to comprehend. It is one of the most awesome ebook i have read through. You wont truly feel monotony at at any moment of your respective time (that's what catalogs are for concerning in the event you question me).

-- Clint Sporer