



System diseases. oral and maxillofacial characterization(Chinese Edition)

By MEI) SI KU LI (Crispian Scully) . (MEI) Stephen R Flint . (MEI) Jose V Bagen . DENG

Hardcover. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. By Hardcover. Pub Date: December 2012 Pages: 447 Language: Chinese Publisher: People's Medical Publishing House system diseases of oral and maxillofacial characterization are the best-selling book of the first three editions. collected more than 1300 cases demonstrate oral maxillary facial performance of the disease. is undoubtedly the books in the field of visual system diseases of oral and maxillofacial characterization. The new version of the re-finishing neck anatomy in accordance with the type of disease and anatomical regions (new) classification. while increasing clinical guidance medication and adverse reactions chapter system diseases of oral and maxillofacial characterization of disease diagnosis and treatment Practical guide books. This book is the oral mucosal diseases. oral pathology. oral and maxillofacial surgery. head and neck surgery. ENT. Department of Infectious Diseases. dermatologists and other specialists in the diagnosis of diseases of the important books. Contents: 1. Systemic disease complications of maxillofacial 1.1 cardiovascular disease angina hemangioma anticoagulants congenital heart disease drugs giant cell arteritis hereditary hemorrhagic telangiectasia hypertension nodular arteritis organ the transplant Wegener granulomatosis Williams syndrome reference literature 1.2 endocrine and metabolic diseases...

Reviews

This composed book is excellent. it was actually writtern very perfectly and valuable. I found out this book from my i and dad advised this book to learn.

-- **Maymie O'Kon**

Here is the finest ebook i have got read until now. It really is simplistic but excitement within the 50 percent in the book. Once you begin to read the book, it is extremely difficult to leave it before concluding.

-- **Lupe Connelly**