


[DOWNLOAD](#)


## Otolaryngology Oral and Maxillofacial Surgery(Chinese Edition)

By HE QING HU . PENG ZAI MEI

paperback. Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Paperback. Pub Date: 2007. Pages: 190 Language: Chinese in Publisher: Shanxi Science and Technology Press Books set volumes based on clinical disciplines. namely: internal diseases misdiagnosis case analysis . surgical disease misdiagnosis case resolution . infectious disease misdiagnosis Case. Obstetrics and Gynecology misdiagnosis case analysis and Otolaryngology - Oral and Maxillofacial Surgery disease misdiagnosis case resolution in five volumes. Every book-like illness set chapter. set concrete nonaggressive section. every disease misdiagnosed case centered misdiagnosed case of profiling. summed up the causes of misdiagnosis and precautions. Its writing style: Untitled Overview. diagnosis. misdiagnosis overview. differential diagnosis. misdiagnosis cases. misuse because misdiagnosis prevention. Suitable for clinical doctors of all ranks. but also can be used as medical colleges and provisional medical professional teachers and students in the teaching and learning of reference books. Contents: Chapter Chapter sinonasal disease throat disease Chapter ear diseases tracheo-esophageal diseases Chapter neck mass Chapter Otolaryngology Chapter VII of the oral tumor mass Four Satisfaction guaranteed, or money back.



[READ ONLINE](#)  
[ 4.24 MB ]

### Reviews

*This book will never be straightforward to start on reading through but quite enjoyable to learn. Better then never, though i am quite late in start reading this one. Your lifestyle span will probably be convert once you complete reading this publication.*

-- Dr. Kadin Hane DVM

*This publication may be worth purchasing. it was actually writtern quite flawlessly and valuable. I am just happy to tell you that this is actually the very best book i actually have study inside my personal life and can be he best ebook for actually.*

-- Frank Nienow