

Radiation therapy (for cancer radiation therapy technology Professional Intermediate) 2010 National Health guidance of professional and technical qualification examinations

By Quan guo wei sheng zhuan ye ji shu zi ge kao shi Zhuan jia wei yuan hui



paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment.Pages Number: 271 Publisher: People's Health Pub. Date: 2009-11-01 version 1. Contents: basic knowledge of first remarks section the first chapter of the history of radiation therapy. status and development of therapeutic radiographers II the status of the third quarter of radiotherapy radiographers should have the basic skills Chapter radiotherapy physics-based Section II nuclear physics-based interaction of ionizing radiation with matter physics III dose ionizing radiation measurements and dose measurements Section X () beam line of high-energy electron beam dosimetry Section V Chapter VI of Radiation Protection Section biological basis of radiation therapy radiation therapy radiation biological significance in Section II the role of ionizing radiation on biological Section IV of normal tissue radiation tolerance dose radiation effects of measures to change the second chapter of expertise related to head and neck cancer section overview of oral cancer III Section IV nasopharyngeal carcinoma nasal V - nasal sinus cancer. brain tumors VI VII VIII pituitary brain tumor breast cancer metastases Chapter II Section II lung cancer. esophageal cancer (primary lung cancer) Section III Chapter III thymic tumors first abdominal.

Reviews

It is an awesome publication which i actually have ever read through. it had been writtern really properly and valuable. I found out this book from my i and dad recommended this pdf to discover.

-- Doyle Schmeler

This book is definitely not simple to begin on studying but quite fun to see. I actually have read and that i am sure that i will gonna read through yet again once again in the foreseeable future. It is extremely difficult to leave it before concluding, once you begin to read the book.

-- Brennan Koelpin