



Nuclear medicine technology (for mid-level professional nuclear medicine technology) 2010 National Health professional and technical qualification examinations guidance

By QUAN GUO WEI SHENG ZHUAN YE JI SHU ZI GE KAO SHI
ZHUAN JIA WEI YUAN HUI

DOWNLOAD



paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Pages Number: 303 Publisher: People's Health Pub. Date :2009-11-01 version 1. Contents: Chapter nuclear medicine nuclear medicine remarks section the definition and content of radionuclides in Section III of radioactive tracer technique radionuclide imaging Nuclear Medicine Molecular Imaging Section V nuclear medicine imaging compared with other image-based nuclear physics Section I Chapter II nuclei and nuclear decay of radioactive nuclides decay means the law of the third quarter Section V-ray interaction with matter and its unit of ionizing radiation in nuclear medicine instrumentation Chapter III Section Nuclear Medicine Section II -ray measuring instruments cameras and single photon emission computed tomography instrument (SPECT) positron Section emission computed tomography instrument (PET) radioactive counting statistics law Section IV computer applications in nuclear medicine nuclear medicine computer section II image composition and digital computer display image acquisition and processing III Chapter nuclear chemistry of radioactive substances and radioactive drugs mechanism of action of Section Drug Design Section and quality assurance -

Reviews

It becomes an incredible book that we actually have possibly study. It really is rally exciting throgh studying period of time. I am very easily could get a satisfaction of reading through a written book.

-- **Gianni Hoppe**

A really awesome pdf with perfect and lucid reasons. It is actually rally fascinating throgh reading period of time. Your lifestyle period will probably be transform as soon as you total looking over this ebook.

-- **Alford Kihn**