1. Record Nr. UNINA9910300452903321 Autore Assadi Majid Titolo Principles of Nuclear Medicine: Self-Assessment and Board Review / / by Majid Assadi, Hojjat Ahmadzadehfar, Hans-Jürgen Biersack Pubbl/distr/stampa Cham:,: Springer International Publishing:,: Imprint: Springer,, 2018 **ISBN** 3-319-91701-3 Edizione [1st ed. 2018.] 1 online resource (xi, 833 pages): illustrations Descrizione fisica Disciplina 616.07575 Soggetti Nuclear medicine **Nuclear Medicine** Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Nuclear medicine in tumor diagnosis -- Nuclear medicine in tumor Nota di contenuto therapy -- Nuclear medicine in bone and joint disorders -- Nuclear medicine in gastrointestinal function -- Nuclear medicine in acute care -- Nuclear cardiology -- Nuclear medicine in neurological and psychiatric diagnosis -- Nuclear medicine in renal disorders -- Basic sciences. This book is the ideal study tool for all who are preparing for national Sommario/riassunto or international nuclear medicine exams and in addition represents a truly outstanding guick review resource. More than 4200 guestions. with comprehensive answers, are presented in order to enable readers to assess their knowledge and identify areas of weakness that require further self-study. Informative subchapters permit exploration of specific topics in greater depth, and practice tests will familiarize readers with the process of taking multiple-choice examinations. The book covers the entire spectrum of nuclear medicine, from basic science to clinical applications for diagnosis and treatment. Individual

sections focus on oncology, bone and joint disorders, gastrointestinal disorders, acute care, cardiology, neurology and psychiatry, and renal disease. Principles of Nuclear Medicine is highly recommended for those who are taking nuclear medicine or radiology board examinations or recertifying their subspecialty certificate (CAQ) in nuclear medicine. More generally, it will be an asset for all trainees and practitioners of

nuclear medicine and radiology.