Record Nr. Autore Titolo	UNINA9910300336903321 Prakash Dibya Nuclear Medicine [[electronic resource]] : A Guide for Healthcare Professionals and Patients / / by Dibya Prakash
Pubbl/distr/stampa	New Delhi : , : Springer India : , : Imprint : Springer, , 2014
ISBN	81-322-1826-4
Edizione	[1st ed. 2014.]
Descrizione fisica	1 online resource (176 p.)
Disciplina	616.07575 616.989
Soggetti	Nuclear medicine Radiology Internal medicine General practice (Medicine) Public health Nuclear Medicine Imaging / Radiology Internal Medicine General Practice / Family Medicine Public Health
Lingua di pubblicazion	e Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di bibliografia	Includes bibliographical references.
Nota di contenuto	Introduction to Nuclear Medicine Meet the Nuclear Medicine Team Common Apprehension about Nuclear Medicine Nuclear Medicine procedures Definitions of Common terminologies used in Nuclear Medicine.
Sommario/riassunto	The book is a compilation of guidelines from various organizations such as Society of Nuclear Medicine & Molecular Imaging, European Association of Nuclear Medicine, American College of Radiology, and International Atomic Energy Agency. The description of the procedures is simple, easy to understand and current. The aim of this book is: a) Nuclear medicine professionals can use this book as a quick reference about how a procedure is to be performed. The set of instructions given to a patient before, during and after the procedure have also

1.

been included in each chapter. b) To educate general physicians about nuclear medicine procedures. The procedures are explained briefly with common indications and precautions. Normal and abnormal nuclear medicine images have also been included for quick comparison. c) To educate paramedical staff or healthcare professionals so that they can brace themselves rather than embrace. By this they can clarify, suffice the eager and send patients to a nuclear medicine department after proper preparation. d) To educate patients who come for nuclear medicine procedure. e) To remove apprehensions and doubts which arise in the mind of the patients.