

1. Record Nr.	UNINA9910137485003321
Autore	Pawlicki Todd
Titolo	Hendee's radiation therapy physics // Todd Pawlicki, Daniel J. Scanderbeg, George Starkschall
Pubbl/distr/stampa	Hoboken, New Jersey : , : Wiley Blackwell, , 2016 ©2016
ISBN	1-118-57527-X 1-118-57526-1
Edizione	[4th ed.]
Descrizione fisica	1 online resource (348 p.)
Disciplina	615.8/42
Soggetti	Radiotherapy - Equipment and supplies Radiotherapy Electronic books.
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Preceded by Radiation therapy physics / William R. Hendee, Geoffrey S. Ibbott, Eric G. Hendee. 3rd ed. c2005.
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Atomic structure and radioactive decay -- Interactions of X rays and gamma rays -- Interactions of particulate radiation with matter -- Machines for producing radiation -- Measurement of ionizing radiation -- Calibration of megavoltage beams of X rays and electrons -- Central-axis point dose calculations -- External beam dose calculations -- External beam treatment planning and delivery -- The basics of medical imaging -- Diagnostic imaging and applications to radiation therapy -- Tumor targeting: image-guided and adaptive radiation therapy -- Computer systems -- Radiation oncology informatics.