

1. Record Nr.	UNINA9910300268003321
Titolo	Handbook of evidence-based radiation oncology // edited by Eric K. Hansen, Mack Roach III
Pubbl/distr/stampa	Cham : , : Springer International Publishing : , : Imprint : Springer, , 2018
ISBN	3-319-62642-6
Edizione	[3rd ed. 2018.]
Descrizione fisica	1 online resource (XV, 961 p. 25 illus., 22 illus. in color.)
Disciplina	615.842
Soggetti	Radiotherapy Oncology Radiology Interventional radiology Oncology Diagnostic Radiology Interventional Radiology
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Skin Cancer -- Central Nervous System -- Malignant and Benign Diseases of the Eye and Orbit -- Cancer of the Ear -- Nasopharyngeal Cancer -- Nasal Cavity and Paranasal Sinus Cancer -- Oropharyngeal Cancer -- Cancer of the Lip and Oral Cavity -- Larynx and Hypopharynx Cancer -- Salivary Gland Tumors -- Thyroid Cancer -- Unusual Neoplasms of the Head and Neck -- Management of the Neck and Unknown Primary of the Head and Neck -- Small Cell Lung Cancer -- Non-small Cell Lung Cancer -- Mesothelioma and Thymic Tumors -- Breast Cancer -- Esophageal Cancer -- Gastric Cancer -- Pancreatic Cancer -- Hepatobiliary Cancer -- Colorectal Cancer -- Anal Cancer -- Renal Cell Carcinoma -- Bladder Cancer -- Prostate Cancer -- Cancer of the Penis -- Testicular Cancer -- Cervical Cancer -- Endometrial Cancer -- Ovarian Cancer -- Vaginal Cancer -- Vulvar Cancer -- Urethral Cancer -- Hodgkin's Lymphoma -- Non-Hodgkin's Lymphoma -- Cutaneous Lymphomas -- Multiple Myeloma and Plasmacytoma -- Bone Tumors -- Soft-Tissue Sarcoma -- Pediatric (Non-CNS) Tumors

-- Palliation and Benign Conditions -- Clinical Radiobiology and Physics.

Sommario/riassunto

The Third Edition of Handbook of Evidence-Based Radiation Oncology updates and revises the previous successful editions and serves as a key reference for radiation oncology professionals. Organized by body site, concise clinical chapters provide easy access to critical information. Important "pearls" of epidemiology, anatomy, pathology, and clinical presentation are highlighted. The key elements of the work-up are listed, followed by staging and/or risk classification systems. Treatment recommendations are discussed based on stage, histology, and/or risk classification. Brief summaries of key trials and studies provide the rationale for the recommendations. Practical guidelines for radiation techniques are described and complications and follow-up guidelines are outlined. The Third Edition incorporates new key studies and trials to reflect current radiation oncology practice; includes the most recent staging systems; and features new color illustrations and anatomic atlases to aid in treatment planning. This book is a valuable resource for students, resident physicians, fellows, and other practitioners of radiation oncology. .
