1.	Record Nr.	UNINA9910437998803321
	Titolo	Principles and practice of modern radiotherapy techniques in breast cancer / / Ayfer Haydaroglu, Gokhan Ozyigit, editors
	Pubbl/distr/stampa	New York, : Springer, 2013
	ISBN	1-283-93387-X 1-4614-5116-7
	Edizione	[1st ed. 2013.]
	Descrizione fisica	1 online resource (359 p.)
	Altri autori (Persone)	HaydarogluAyfer OzyigitGokhan
	Disciplina	616.99449062
	Soggetti	Breast - Cancer Radiotherapy
	Lingua di pubblicazione	Inglese
	Formato	Materiale a stampa
	Livello bibliografico	Monografia
	Note generali	Description based upon print version of record.
	Nota di bibliografia	Includes bibliographical references and index.
	Nota di contenuto	pt. I. General information pt. II. Therapeutic results of radiotherapy in breast cancer pt. III. Radiotherapy atlas in breast cancer pt. IV. Modern radiotherapy techniques in breast cancer pt. V. Radiotherapy complications in breast cancer.
	Sommario/riassunto	Breast cancer is the most common malignancy among the female population. With advances in systemic therapies and modern radiotherapy techniques, breast cancer patients can have a long life- expectancy. However, it is crucial that radiation therapy is carried out with minimum complications and with the utmost efficiency. Principles and Practice of Modern Radiotherapy Techniques in Breast Cancer provides practical and current theoretical knowledge to the planning and implementation of breast cancer radiation therapy. All aspects of breast cancer are covered, including epidemiology, molecular and biological basis and integrating systemic therapies during all steps of treatment. The illustrated section of this book identifies anatomical structures in daily practice by presenting target and critical structures in actual treatment positions. These images show and mark the anatomical points of the patient lying in the position that breast radiation therapy would be performed. This text serves as a valuable resource for clinicians, residents and fellows