| 1. | Record Nr.              | UNINA9910797766503321   |
|----|-------------------------|---|
|    | Titolo                  | Brachytherapy : applications and techniques / / editor, Philip M. Devlin<br>[and three others]  |
|    | Pubbl/distr/stampa      | New York : , : Demos Medical, , 2016<br>©2016   |
|    | ISBN                    | 1-61705-261-2   |
|    | Edizione                | [2nd ed.]   |
|    | Descrizione fisica      | 1 online resource (573 p.)  |
|    | Altri autori (Persone)  | CohenGilad N (MSKCC.)<br>WoldenSuzanne L (MSKCC.)   |
|    | Disciplina              | 616.99/406424   |
|    | Soggetti                | Radioisotope brachytherapy  |
|    | 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 at the end of each chapters and index.  |
|    | Nota di contenuto       | Cover; Title; Copyright; Contents; Contributors; Foreword; Preface to<br>the Second Edition; Preface to the First Edition; Acknowledgments;<br>Chapter 1. A Century of Brachytherapy (From the Prostate's<br>Perspective); Brachytherapy: The Prequel; The Radium Industry; The Era<br>of Intracavitary Radium Therapy; The Era of Interstitial Radon;<br>Introduction of Man-Made Radionuclides; Return of the Transperineal<br>Approach and Introduction of Image Guidance; The Incorporation of<br>Sonography; Afterloading, Remote Afterloading, and High Dose Rate<br>Brachytherapy; Computer Dosimetry; Conclusion; Acknowledgments<br>ReferencesChapter 2. Radiobiologic Concepts for Brachytherapy; How is<br>Brachytherapy Different from External Beam Radiotherapy?; Is Dose<br>Heterogeneity Good or Bad in Brachytherapy?; What is Dose Rate?; Does<br>Dose Rate Matter?; What Are / Ratios and Where Do They Come<br>From?; What is Bed and How Does It Matter?; Does Fractionation<br>Matter?; Why Do We Use Different Radionuclides in Different<br>Situations?; What Difference Does It Make to Prescribe at Different<br>Depths?; What are the Four Rs and How Do We/Should We Capitalize on<br>Them?; Repair; Repopulation; Reoxygenation; Reassortment; Vignettes<br>ReferencesChapter 3. Technical Aspects of Brachytherapy; Sources;<br>Permanent Implants; Manual Implants; Image-Guided Prostate<br>Implants; Temporary Implants; Low Dose Rate; High Dose Rate; Pulsed |

Dose Rate; Applicators; Fixed Geometry: Vaginal Cylinder; Fixed Geometry: Surface Devices; Variable Geometry: Tandem and Ovoids; Custom Applicators: Surface Applicators; Treatment Planning; Image-Based Treatment Planning; Evaluation; Dosimetric Concerns; Heterogeneity; Transit Dose; Backscatter; Current and Future Developments; Monte Carlo; Special Subjects; Electronic Brachytherapy; **Robotic Assistance** VignetteReferences; Chapter 4. Genitourinary Brachytherapy; Patient Selection for Prostate Brachytherapy; Special Populations; Brachytherapy Boost in Intermediate- and High-Risk Disease; Toxicity; Urinary; Rectal; Impotence; Radiation Safety; Medical Events in Prostate Brachytherapy; Ultrasound-Guided Permanent Seed Implantation of the Prostate; Assessment of Prostate Volume and Geometry; Seed Selection; Treatment Planning; Procedure; Preplanning Technique; Intraoperative Technique; Image Acquisition; Implant Techniques; "Save": Sagittally Annealed Vector Evaluation: HELP Loose Seeds Dosimetric ConstraintsLDR Cases; HDR Brachytherapy; Technique and Outcomes; HDR Cases; Penile Brachytherapy; References; Chapter 5. Gynecologic Brachytherapy; Evaluation of Gynecologic Cancers; Brachytherapy Modalities; Locally Advanced Cervical Cancer; Imaging; Endometrial Cancer: Adjuvant Vaginal Brachytherapy: Medically Inoperable Endometrial Cancer; Vaginal Recurrence of Endometrial Cancer; Primary Vaginal Cancer; Complications; Follow-Up Care; Physics Aspects of Gynecologic Brachytherapy; Contouring and Digitization; Cervical Cancer Treatment Planning Endometrial Cancer Treatment Planning