



## **Radiation Oncology Study Guide**

By Ord, Celine Bicquart / Hansen, Eric K.

Condition: New. Publisher/Verlag: Springer, Berlin | Radiation Oncology Study Guide is a comprehensive study guide for the radiation oncology initial written and maintenance of certification boards. This single-source study reference covers the most salient and commonly tested facts on the written exam. Chapters are divided into two main sections Questions and Answers---and cover broad disease sites with 150 total multiple-choice and matching questions. Questions review the scope of clinical practice, spanning from initial presentation to complications of treatment. General content and work-up questions emphasize pearls of epidemiology, anatomy, pathology, clinical presentation, and staging. Treatment content questions review evidence-based data guiding treatment recommendations and practical aspects of radiation treatment planning, pertinent radiobiology and physics, and complications of treatment. Detailed Answers not only explain the correct answers to the Questions, but also discuss the erroneous remaining answers so that readers can learn from their mistaken choices. | Chapter 1. Central Nervous System Tumors: Adult and PediatricCeline Bicquart Ord, Charlotte Dai KubickyChapter 2. Skin CancerCeline Bicquart Ord, John M. HollandChapter 3. Head and Neck CancerKristina H. Young, Celine Bicquart Ord, John M. HollandChapter 4. Lung CancerCeline Bicquart Ord, Charles R. Thomas, Jr.Chapter 5. Tumors of the MediastinumCeline Bicquart Ord, Charles R. Thomas, Jr.Chapter...



## Reviews

Good eBook and useful one. It is amongst the most remarkable ebook i actually have study. You can expect to like the way the article writer publish this pdf.

-- Prof. Armand Senger DVM

Absolutely essential go through book. It can be rally fascinating throgh studying period of time. You wont truly feel monotony at at any time of your respective time (that's what catalogues are for concerning in the event you question me).

-- Roberto Leannon