Radiation Therapy Essentials is intended as a refresher for those preparing for board certification or recertification in the field of radiation oncology. Outline format brings key points to the forefront. Examples and diagrams are provided for easy recognition and clarification of the topic. Over 200 practice questions and answers are included.

Radiation Oncology Review for Boards and MOC is a singular study guide, written for those who are preparing for the American Board of Radiology certification exam or maintenance exam. The authors provide a concise, targeted overview of the key knowledge within each clinical area of radiation oncology practice, as well as to related topics that are relevant to practice and are covered on examinations. Chapters span the relevant disease site and subspecialty areas including gastrointestinal, gynecologic, genitourinary, breast, soft tissue and bone, pediatric, central nervous system, head and neck, skin, lung/ thoracic, and hematologic malignancies. The chapters detail the latest research and statistics, along with essential clinical knowledge on staging, management considerations, treatment planning and simulation, toxicity, follow up and outcomes that will be tested during the certification and recertification exams. Each chapter includes a focused practice test with multiple-choice questions and answers, which contain rationales and references. Two full practice exams appear at the end of the book. Ideal for first-time test-takers and recertification candidates alike, the bulleted, straightforward format will help anyone preparing for the boards or MOC recall their existing, specialized knowledge, and sharpen their skills in other areas of radiation oncology. KEY FEATURES: Includes two comprehensive practice tests that assess your knowledge of all disease sites and subtopics Reviews palliative care in several site-specific chapters Presents other related topics crucial to the exam, including biostatistics

Reinforce your understanding of radiation therapy and prepare for the Registry exam! Mosby's Radiation Therapy Study Guide and Exam Review is both a study companion for Principles and Practice of Radiation Therapy, by Charles Washington and Dennis Leaver, and a superior review for the certification exam offered by the American Registry for Radiologic Technology (ARRT). An easy-to-read format simplifies study by presenting information in concise bullets and tables. Over 1,000 review questions are included in the book, with an additional 1,000 questions available online on the companion Evolve website. Written by radiation therapy expert Leia Levy, with contributions by other radiation therapy educators and
clinicians, this study tool provides everything you need to prepare for the ARRT Radiation Therapy Certification Exam. Over 2,000 multiple-choice questions in Registry format are provided in the text and online, allowing you to both study and simulate the actual exam experience. Focus questions and key information in tables make it easy to find and remember information for the exam. Review exercises reinforce learning with a variety of question formats to fit different learning styles. Online mock exams add over 1,000 questions to those included in the book. Questions are organized by ARRT content categories and are available in study mode with immediate feedback after each question, or in exam mode, which simulates the test-taking experience in a timed environment with ARRT exam-style questions.

This is a Pageburst digital textbook; Reinforce your understanding of radiation therapy and prepare for the Registry exam! Mosby's Radiation Therapy Study Guide and Exam Review is both a study companion for Principles and Practice of Radiation Therapy, by Charles Washington and Dennis Leaver, and a superior review for the certification exam offered by the American Registry for Radiologic Technology (ARRT). An easy-to-read format simplifies study by presenting information in concise bullets and tables. Over 1,000 review questions are included in the book, with an additional 1,000 questions available online on the companion Evolve website. Written by radiation therapy expert Lela Levy, with contributions by other radiation therapy educators and clinicians, this study tool provides everything you need to prepare for the ARRT Radiation Therapy Certification Exam. Over 2,000 multiple-choice questions in Registry format are provided in the text and online, allowing you to both study and simulate the actual exam experience. Focus questions and key information in tables make it easy to find and remember information for the exam. Review exercises reinforce learning with a variety of question formats to fit different learning styles. Online mock exams add over 1,000 questions to those included in the book. Questions are organized by ARRT content categories and are available in study mode with immediate feedback after each question, or in exam mode, which simulates the test-taking experience in a timed environment with ARRT exam-style questions.

This publication is aimed at students and teachers involved in teaching programmes in field of medical radiation physics, and it covers the basic medical physics knowledge required in the form of a syllabus for modern radiation oncology. The information will be useful to those preparing for professional certification exams in radiation oncology, medical physics, dosimetry or radiotherapy technology.

"This is a highly practical resource about the specific technical aspects of delivering radiation treatment. Pocket-sized and well organized for ease of use, the book is designed to lead radiation oncology trainees and residents step by step through the basics of radiotherapy planning and delivery for all major malignancies. This new, evidence-based edition retains the valued, practical features of the first edition while incorporating recent advances in the field. Chapters are the result of a joint collaboration between residents and staff radiation oncologists in the Department of Radiation Oncology at the Cleveland Clinic. Sections are organized by body site or system whichever is best suited to consistency in presenting planning principles. Also included are such specialized topics as palliative therapy and pediatrics. More than 200 images help to clarify the steps of radiotherapy planning and delivery. Written by and for residents on the "front lines" of their training, it is also a valuable resource for training other professionals in the field such as technologists, nurses, dosimetrists, and others as well as a quick reference for practicing physicians. Key Features of Handbook of Treatment Planning in Radiation Oncology, Second Edition: Provides a consistent, step-by-step approach to effective radiotherapy planning and delivery Presents content in consistent, concise, bulleted format for easy review Includes over 200 color images Explains specific technical aspects of delivering radiation treatment Addresses such specialized topics as palliative therapy and pediatrics New to the Second Edition: Stereotactic body radiation therapy (SBRT) for prostate and GI tumors Intraoperative therapy for GI tumors Volumetric modulated arc therapy (VMAT) for brain tumors New coverage of MRI based planning in simulation"

This is the ultimate tool to use to study for the Radiation Therapy Registry. It outlines and explains important components for the test. Provides
useful math equations. Two mock exams with a total of 400 example test questions. Former students who have used this guide explained it as: “Thorough, concise, and organized.” “The perfect registry prep!” “It was my go-to study tool and played a big role in my exam success.” “The best source I can use for the registry.” This version has been updated as of 10/15/18 to fix any errors.

This expanded edition includes new coverage of treatment preparation, 3-D treatment planning, dosimetry, the latest equipment, documentation and quality assurance. Treatment simulation and treatment planning guidelines are provided by body region (head and neck, thorax, pelvis, etc) for easy access to material in the clinical setting.

Radiation Oncology Study Guide is a comprehensive study aid for radiation oncology residents preparing for the American Board of Radiology Radiation Oncology Initial Certification board exam. Presenting the fundamental principles of radiation oncology, the book covers the most salient and commonly tested facts on the exam. Organized by specific disease sites, each chapter presents a series of questions and answers that present clinical features, staging, principles of treatment, and evidence-based studies that guide treatment recommendations, with an emphasis on radiotherapy studies. The book offers over 1,000 multiple-choice questions with detailed answers and rationales.

This study guide will be a reliable support and easy-to-use source of information for students in the fields of dosimetry, physics, radiation oncology, and therapy as they progress through the educational levels in preparation for board examinations. The theoretical and practical knowledge gained by students on previous courses or in clinical settings is reinforced by means of almost 1200 questions and accompanying detailed analytical answers. In order to cater for the needs of all students, the questions are arranged according to three levels of difficulty. The level 1 questions are mainly intended for those hoping to pass the Medical Dosimetrist Certification Board (MDCB) exam but will also be beneficial for Medical Physics candidates taking written exams and for Radiation Oncology residents. The level II questions are in general clinically related and will be relevant for any student, while the level III questions are advanced and are especially suitable for American Board of Radiology candidates or those taking equivalent exams elsewhere in the world. The study guide is broken down into different subject areas, with provision of multiple questions and answers on each subject. In addition, the mathematical and physics questions include brief explanations of how the student can solve each problem. At the end of the guide, three practice tests are included with the same number of questions as are found in the MDCB exam. These tests will help students to test their knowledge and improve their test-taking speed.

Radiation Oncology Question Review efficiently tests and reinforces your knowledge of key concepts, critical studies, and major clinical guidelines, with the most important radiation oncology citations included. Organized by treatment site, detailed questions cover natural history, epidemiology, diagnosis, staging, treatment options, and treatment-related side effects all in a newly configured format. Each question tests your recall and sharpens your skills so that you can practice and feel confident in your ability to manage all disease site areas according to the standard guidelines.
and key literature in the field. Written by residents and expert radiation oncologists from the Cleveland Clinic Taussig Cancer Institute, this review is a comprehensive study guide for anyone preparing for the board exam, for practicing physicians reviewing a topic, or for preparing for MOC. Whether you are a few minutes between patients or are having a dedicated study session, this book is an invaluable resource that will strengthen your knowledge of the field. Key Features: Updated and revised to reflect the new AJCC 8th Edition criteria, data guidelines for SBRT, hypofractionation for breast and prostate cancers, new advanced treatment planning and delivery techniques, and with a dedicated Sarcomas section Covers all clinical topics and disease site areas that are in the ABR clinical radiation oncology exam and MOC Updated layout and organization of questions and answers Includes access to the fully searchable downloadable eBook

Radiation oncology for physicians and residents needing a multidisciplinary, treatment-focused resource; this updated edition provides the latest knowledge in this consistently growing field. You will broaden your understanding of the basic biology of disease processes, and access updated treatment algorithms, information on techniques, and state-of-the-art modalities.

Prepare for success on the ARRT certification exam! Mosby's Comprehensive Review of Radiography: The Complete Study Guide & Career Planner, 7th Edition offers a complete, outline-style review of the major subject areas covered on the ARRT exam in radiography. Each review section is followed by a set of questions testing your knowledge of that subject area. Two mock ARRT exams are included in the book, and over 1,400 online review questions may be randomly combined to generate a virtually limitless number of practice exams. From noted radiography educator and lecturer William J. Callaway, this book is also an ideal study guide for the classroom and an expert resource for use in launching your career. Over 2,400 review questions are provided in the book and online, offering practice in a multiple-choice format similar to the ARRT exam. Outline-style review covers the major subject areas covered on the ARRT exam, and helps you focus on the most important information. Coverage of digital imaging reflects the increased emphasis of this topic on the Registry exam. Career planning advice includes examples of resumes and cover letters, interviewing tips, a look at what employers expect, online submission of applications, salary negotiation, career advancement, and continuing education requirements. Online mock exams let you answer more than 1,400 questions in study mode — with immediate feedback after each question, or in exam mode — with feedback only after you complete the entire test. Key Review Points are included in every chapter, highlighting the 'need to know' content for exam and clinical success. Rationales for correct and incorrect answers are included in the appendix. Electronic flashcards are available online, to help you memorize formulas, key terms, and other key information. Online test scores are date-stamped and stored, making it easy to track your progress. UPDATES reflect the latest ARRT exam changes, providing the content that you need to know in order
to pass the exam. NEW! Image labeling exercises prepare you for the labeling questions on the ARRT exam. NEW! Colorful design highlights essential information and makes the text easier to read.

Published in collaboration with the ONS, this text is the definitive source for concepts and practices in oncology nursing and can be used for orientation of nurses to oncology, inservice and continuing education programs for practicing nurses, a basis for curriculum development in graduate programs, and as a review tool for certification. Based on the blueprint of the certification examination by the ONCC (Oncology Nursing Certification Corporation), the book is in outline format to help readers focus on the most important information. Instructor resources available; contact your sales representative for details. Covers the entire scope of the specialty ensuring comprehensive coverage. Outline format helps the reader focus on the most important information. Effective guide for teaching and learning for in-service, continuing education, and academic programs. Powerful study tool for the ONCC certification exam. Tables and figures illustrate complex concepts. * Entirely revised, updated, and expanded to reflect the current state of oncology nursing practice. * Expanded pain management content. * New content on nonpharmacologic interventions (e.g. heat massage, imagery). * New content on alternative therapies.

Essentials of Clinical Radiation Oncology is a comprehensive, user-friendly clinical review that summarizes up-to-date cancer care in an easy-to-read format. Each chapter is structured for straightforward navigability and information retention beginning with a “quick-hit” summary that contains an overview of each disease, its natural history, and general treatment options. Following each “quick-hit” are high-yield summaries covering epidemiology, risk factors, anatomy, pathology, genetics, screening, clinical presentation, workup, prognostic factors, staging, treatment paradigms, and medical management for each malignancy. Each treatment paradigm section describes the current standard of care for radiation therapy including indications, dose constraints, and side effects. Chapters conclude with an evidence-based question and answer section which summarizes practice-changing data to answer key information associated with radiation treatment outcomes. Flow diagrams and tables consolidate information throughout the book that all radiation oncologists and related practitioners will find extremely useful when approaching treatment planning and clinical care. Essentials of Clinical Radiation Oncology has been designed to replicate a "house manual" created and used by residents in training and is a "one-stop" resource for practicing radiation oncologists, related practitioners, and radiation oncology residents entering the field. Key Features: Offers digestible information as a learning guide for general practice. Examines essential clinical questions which are answered with evidence-based data from important clinical studies. Places clinical trials and data into historical context and points out relevance in current practice. Provides quick reference tables on treatment options and patient selection, workup, and prognostic factors by disease site

This book provides a comprehensive yet accessible overview of all relevant topics in the field of radiation protection (health physics). The text is organized to introduce the reader to basic principles of radiation emission and propagation, to review current knowledge and historical aspects of the biological effects of radiation, and to cover important operational topics such as radiation shielding and dosimetry. The author’s website contains materials for instructors including PowerPoint slides for lectures and worked-out solutions to end-of-chapter exercises. The book serves as an essential handbook for practicing health physics professionals.

Ace the ARRT certification exam with the field’s most trusted review. Maximize your study time -- and your grade -- by focusing on the most important and frequently tested topics. 4 STAR DOODY'S REVIEW! "This update is once again a highlight in the review book section for preparing for the registry exam in radiography. Using a compilation of noteworthy sources, the author once again provides students with a complete and valuable guide for registry exam review. This is a must-have book for any future radiographer."--Doody's Review Service The entire radiography curriculum summarized in a concise, readable narrative makes it easy to understand and memorize key concepts. 860+ registry-style questions,
including a 200-question practice test, prepare you for the exam. Answers with detailed explanations and references to major textbooks. More than 400 illustrations and clinical images. Written by an experienced educator and radiography program director who knows exactly what it takes to pass Essential for certification or recertification. An author with 35+ years of teaching experience provides everything you need to excel on the exam. Coursework summary boxes provide a convenient overview of must-know information. The inside covers feature important formulae, radiation protection facts, conversion factors, body surface landmarks, digital imaging facts, acronyms and abbreviations, radiation quality factors, and minimum filtration requirements. Coverage of the latest developments, including digital and electronic imaging. A complete 200-question practice exam. 440+ chapter-ending questions.

This fully updated and enhanced third edition of the famous radiation oncology title, Clinical Radiation Oncology, previously edited by the legendary Dr. Chiu-Chen Wang, continues to offer a highly practical, application-based review of the biological basis of radiation oncology and the clinical efficacy of radiation therapy. The new edition provides concise background on all key topics along with immediately applicable treatment algorithms, and addresses the latest developments in the field, including intensity modulated radiation therapy (IMRT), image guided radiation therapy, and palliative radiotherapy.

This book provides a quick reference guide for clinicians in radiation oncology. It is designed to be an intuitive and easily reviewed study guide for board or maintenance of certification examinations, as well as a quick reference for residents and established radiation oncologists who need a refresher. The text begins with a general pearls chapter that radiation oncologists should consider in all aspects of their practice, including cancer visibility, dosing, counseling recommendations, and toxicity management. The subsequent chapters then delve into different cancer disease sites, including pediatrics, central nervous system, head and neck, thoracic, breast, gastrointestinal, gynecologic, genitourinary, hematologic, soft tissue, palliative, and radiophysics/radiobiology. Within each chapter, each disease and its recommended approach is then summarized in only a few pages, allowing a focus on the most essential information. Bullet points, figures, tables, and images make for an intuitive reader experience.

Recommendations are taken from the American Society for Radiation Oncology (ASTRO), the European Society for Radiation Oncology (ESTRO), and the National Comprehensive Cancer Network (NCCN). Planning guides for imaging, diagnosis, and staging offer readers a starting point in approaching each patient based on disease origin, and dosing guidelines then detail consideration for treatment methods. Each chapter additionally includes disease-specific pearls and key points to test the knowledge reviewed in the chapters. Experts in the disease sites from the United States serve as senior authors on each chapter. The authors include all diseases associated with radiation oncology training to ensure a comprehensive resource for exam studying and clinical care. Residents, trainees, and established radiation oncologists find this an ideal study resource for both board and certification exams, as well as an easily accessible aid during practice.

Holland-Frei Cancer Medicine, Ninth Edition, offers a balanced view of the most current knowledge of cancer science and clinical oncology practice. This all-new edition is the consummate reference source for medical oncologists, radiation oncologists, internists, surgical oncologists, and others who treat cancer patients. A translational perspective throughout, integrating cancer biology with cancer management providing an in-depth understanding of the disease. An emphasis on multidisciplinary, research-driven patient care to improve outcomes and optimal use of all appropriate therapies. Cutting-edge coverage of personalized cancer care, including molecular diagnostics and therapeutics. Concise, readable, clinically relevant text with algorithms, guidelines and insight into the use of both conventional and novel drugs. Includes free access to the Wiley Digital Edition providing search across the book, the full reference list with web links, illustrations and photographs, and post-publication updates.

This book is a comprehensive review and study aid for radiation therapists. Organized in a question-and-answer format, it present clinical features and principles of treatment. Topics include radiation therapy physics, radiobiology, treatment and simulation equipment, principles of patient care,
clinical components of cancer care, and cancers of the brain, head and neck region, and respiratory, digestive, urinary, and male and female reproductive systems. It offers over 500 multiple-choice questions with detailed answers and rationales. Radiation Therapy Study Guide is a valuable resource for radiation therapists preparing for certification examinations as well as for practicing therapists in need of a review.

This comprehensive book and CD-ROM learning package is designed for the oncology nurse preparing for certification and/or recertification. The text is organized according to the eight areas tested on the Oncology Certification Exam. The Fourth Edition is completely updated with new questions and revised to reflect changes that have been made to the OCN exam. The companion CD-ROM includes practice questions that can be rearranged and customized to create a new exam over and over.

Gain mastery over the fundamentals of radiation oncology physics! This package gives you over 60 tutorial videos (each 15-20 minutes in length) with a companion text, providing the most complete and effective introduction available. Dr. Ford has tested this approach in formal instruction for years with outstanding results. The text includes extensive problem sets for each chapter. The videos include embedded quizzes and “whiteboard” screen technology to facilitate comprehension. Together, this provides a valuable learning tool both for training purposes and as a refresher for those in practice. Key Features A complete learning package for radiation oncology physics, including a full series of video tutorials with an associated textbook companion website Clearly drawn, simple illustrations throughout the videos and text Embedded quiz feature in the video tutorials for testing comprehension while viewing Each chapter includes problem sets (solutions available to educators)

This is an outline of the fundamentals that every board exam candidate in the field of radiation oncology physics should know. It contains basic principles in the medical physics field and, although it is not a text, it provides a convenient guide for determining what areas may require further study. It covers both general physics and therapeutic radiological physics.

Now in its third edition, Oncology Board Review: Blueprint Study Guide and Q&A is designed to help you prepare for the American Board of Internal Medicine (ABIM) Medical Oncology Certification Exam. This comprehensive digital resource has been revised to include new treatment regimens, clinical guidelines, and other advancements impacting the field as well as updated board-style Q&A. Dedicated sections cover hematological malignancies and solid tumors with a templated chapter approach highlighting epidemiology, etiology and risk factors, diagnostic criteria, staging, signs and symptoms of the disease, prognostic factors, indications for treatment, and special considerations. Later sections address other topics found on the exam, including cancer genetics and tumor biology, supportive and palliative care, bone marrow transplantation, and biostatistics. With more than 240 practice questions and detailed rationales, Oncology Board Review gives you the tools to study your way and the confidence to pass the first time! Key Features: Aligns with the latest ABIM Medical Oncology Certification Exam blueprint Provides a comprehensive yet concise review of all hematologic malignancies and solid tumors Covers anticancer therapies, clinical research methodology, survivorship and palliative care, and more areas found on the exam Revised to include new treatment recommendations and FDA approvals Includes end-of-chapter assessment questions with detailed rationales - a total of more than 240 questions throughout

Expand your understanding of the physics and practical clinical applications of advanced radiation therapy technologies with Khan's The Physics of Radiation Therapy, 5th edition, the book that set the standard in the field. This classic full-color text helps the entire radiation therapy team—radiation oncologists, medical physicists, dosimetrists, and radiation therapists—develop a thorough understanding of 3D conformal radiotherapy (3D-CRT), stereotactic radiosurgery (SRS), high dose-rate remote afterloaders (HDR), intensity modulated radiation therapy (IMRT), image-guided radiation therapy (IGRT), Volumetric Modulated Arc Therapy (VMAT), and proton beam therapy, as well as the physical concepts underlying treatment planning, treatment delivery, and dosimetry. In preparing this new Fifth Edition, Dr. Kahn and new co-author Dr. John
Gibbons made chapter-by-chapter revisions in the light of the latest developments in the field, adding new discussions, a new chapter, and new color illustrations throughout. Now even more precise and relevant, this edition is ideal as a reference book for practitioners, a textbook for students, and a constant companion for those preparing for their board exams. Features Stay on top of the latest advances in the field with new sections and/or discussions of Image Guided Radiation Therapy (IGRT), Volumetric Modulated Arc Therapy (VMAT), and the Failure Mode Event Analysis (FMEA) approach to quality assurance. Deepen your knowledge of Stereotactic Body Radiotherapy (SBRT) through a completely new chapter that covers SBRT in greater detail. Expand your visual understanding with new full color illustrations that reflect current practice and depict new procedures. Access the authoritative information you need fast through the new companion website which features fully searchable text and an image bank for greater convenience in studying and teaching. This is the tablet version which does not include access to the supplemental content mentioned in the text.

Learn everything you need to know about radiation therapy with the only comprehensive text written for radiation therapy students by radiation therapists. This book is designed to help you understand cancer management, improve clinical techniques for delivering doses of radiation, and apply complex concepts to treatment planning and delivery. This edition features enhanced learning tools and thoroughly updated content, including three new chapters to inform you of increasingly important technologies and practices. The up-to-date and authoritative coverage of this text make it a resource you’ll want to consult throughout your radiation therapy courses and beyond. Complete coverage of radiation therapy provides all introductory content plus the full scope of information on physics, simulation, and treatment planning. Contributions from a broad range of practitioners bring you the expertise of radiation therapists, physicians, nurses, administrators, and educators who are part of cancer management teams. Chapters on image guided radiation therapy, intensity modulated radiation therapy, and CT simulation keep you up-to-date with emerging technologies. Color inserts show significant procedures and imaging technologies clearly.

This is a Pageburst digital textbook; This study tool has everything you need to prepare for the ARRT CT exam! Written in outline format, Mosby's Exam Review for Computed Tomography, 2nd Edition serves as both a study guide and an in-depth review. It covers the three content areas on the CT advanced certification examination: patient care, imaging procedures, and physics/instrumentation. Developed by Daniel N. DeMaio, BS, RT(R) (CT), the book simulates the Registry exam with three 163-question mock exams. A companion Evolve website includes a test bank of 635 questions that can be randomly sampled to create unlimited variations -- so you never take the same test twice. Review questions with answers help you prepare for the ARRT exam and identify areas that need additional study. Rationales for correct and incorrect answers provide you with the information you need to make the most out of the Q&A sections. A thorough, outline-format review covers the three content areas on the computed tomography advanced certification exam: patient care, imaging procedures, and physics/instrumentation. Mock exams in the book and on the Evolve website prepare you for the ARRT exam, with three 165-question mock exams in the book and 635 questions on Evolve that may be randomly accessed for an unlimited number of exam variations. Study aids on Evolve allow you to bookmark questions for later study, see rationales for correct and incorrect answers, get test tips for different questions, and record and date-stamp your test scores.

This completely updated and revised new edition of Radiation Therapy Physics contains comprehensive, balanced coverage of the fundamental radiation physics principles and its clinical applications. Since publication of the ground-breaking first edition in the 1970s, high-energy x-ray and electron beams have increasingly become the preferred approach to the radiation treatment of many cancers. Obviously, too, the use of computers has become pervasive in radiation therapy. Imaging techniques and computers are now used routinely in treatment planning, and sophisticated methods are available for overlaying anatomical images with computer generated multidimensional treatment plans. Treatment procedures such as conformal and intensity-modulated radiation therapy, high dose-rate brachytherapy, and image-guided and image-guided and adaptive radiation therapy have become standard operating procedures in radiation therapy clinics around the world. Calibration protocols have been extensively
revised, and quality assurance in radiation therapy has become a subject in itself. These procedures, and others that represent state-of-the-art radiation therapy including quality engineering, are discussed at length in this new edition. The 4th edition has an increased number of chapters (20 compared to 16) and includes new topics of interest to the practicing radiation oncologist and medical physicist-- The chapter on diagnostic imaging has been expanded to include molecular imaging.- A new chapter has been added on proton radiotherapy.- A new chapter has been added on radiation oncology informatics.- A new chapter has been added on quality and safety engineering.- A new chapter on dynamic delivery techniques, explaining the standard (e.g., IMRT) and new treatment techniques (e.g., VMAT). - The treatment planning and brachytherapy chapters omit a detailed explanation of historical techniques that no one uses clinically any longer, in favor of including a new focus on modern computer-based techniques in wide-spread clinical use. - The Problem sections in each chapter have been expanded to include designated ?easy? question designed to give a broad understanding of a topic, and ?hard? questions that would be designed to help the student understand the details of a topic.

Updated and expanded, this Second Edition of Essentials of Clinical Radiation Oncology continues to provide a succinct and effective review of the most important studies in the field. Organized by disease topic and grouped by body part, each chapter employs structured sections for targeted information retrieval and retention. Chapters begin with a "Quick Hit" overview of each disease summarizing the most significant paradigms before moving into dedicated summaries on epidemiology, risk factors, anatomy, pathology, genetics, screening, clinical presentation, workup, prognostic factors, staging, treatment paradigm, and medical management. An evidence-based question-and-answer section concludes each chapter, which pairs commonly encountered clinical questions with answers connecting historical context and pertinent clinical studies to better inform decision-making and treatment planning. Providing the latest treatment paradigms and guidelines, this comprehensive second edition now outlines the evidence and must-know considerations for using radiation therapy with immunotherapy, the strategies for metastasis-directed therapy for oligometastatic disease, and much more. Written for the practicing radiation oncologist, related practitioner, and radiation oncology resident entering the field, this "one-stop" resource is the go-to reference for everyday practice. Key Features: Structured sections offer high-yield information for targeted review Cites need-to-know clinical studies and treatment guidelines in evidence-based question-and-answer format Each chapter has been reviewed and updated to include the most recent and relevant studies New chapters on spine tumors, thyroid cancer, sinonasal tumors, cholangiocarcinoma, renal cell carcinoma, multiple myeloma and plasmacytoma, miscellaneous pediatric tumors, and treatment of oligometastatic disease from underlying cancers Designed for quick reference with comprehensive tables on treatment options and patient selection, workup, and prognostic factors by disease site Purchase includes digital access for use on most mobile devices or computers

This book is a comprehensive review and study aid for radiation therapists. Organized in a question-and-answer format, it present clinical features and principles of treatment. Topics include radiation therapy physics, radiobiology, treatment and simulation equipment, principles of patient care, clinical components of cancer care, and cancers of the brain, head and neck region, and respiratory, digestive, urinary, and male and female reproductive systems. It offers over 500 multiple-choice questions with detailed answers and rationales. Radiation Therapy Study Guide is a valuable resource for radiation therapists preparing for certification examinations as well as for practicing therapists in need of a review.

In print since 1972, this seventh edition of Radiobiology for the Radiologist is the most extensively revised to date. It consists of two sections, one for those studying or practicing diagnostic radiology, nuclear medicine and radiation oncology; the other for those engaged in the study or clinical practice of radiation oncology--a new chapter, on radiologic terrorism, is specifically for those in the radiation sciences who would manage exposed individuals in the event of a terrorist event. The 17 chapters in Section I represent a general introduction to radiation biology and a complete, self-contained course especially for residents in diagnostic radiology and nuclear medicine that follows the Syllabus in Radiation Biology of the RSNA.
The 11 chapters in Section II address more in-depth topics in radiation oncology, such as cancer biology, retreatment after radiotherapy, chemotherapeutic agents and hyperthermia. Now in full color, this lavishly illustrated new edition is replete with tables and figures that underscore essential concepts. Each chapter concludes with a "summary of pertinent conclusions" to facilitate quick review and help readers retain important information.

Published in collaboration with the ONS, this Study Guide is a must-have for those who are taking the certification exam. The chapters parallel those presented in the Core Curriculum for Oncology Nursing, 4e. The number of questions in each chapter will correspond with the percentage of questions on that particular topic included in the certification exam. Answers and rationales for correct and incorrect responses are listed at the end of each chapter. The book also includes an updated bibliography for each subject.

Introducing the 2nd edition of our highly respected radiation therapy textbook. It covers the field of radiation physics with a perfect mix of depth, insight, and humor. The 2nd edition has been guided by the 2018 ASTRO core curriculum for radiation oncology residents. Novice physicists will find the book useful when studying for board exams, with helpful chapter summaries, appendices, and extra end-of-chapter problems and questions. It features new material on digital x-ray imaging, neutron survey meters, flattening-filter free and x-band linacs, biological dose indices, electronic brachytherapy, OSLD, Cerenkov radiation, FMEA, total body irradiation, and more. Also included:· Updated graphics in full color for increased understanding.· Appendices on board certifications in radiation therapy for ABR, AART, and Medical Dosimetrist Certification Board.· Dosimetry Data· A full index

Copyright code: ef2c5fa6b05934a1b7a62c6f66edc0f1