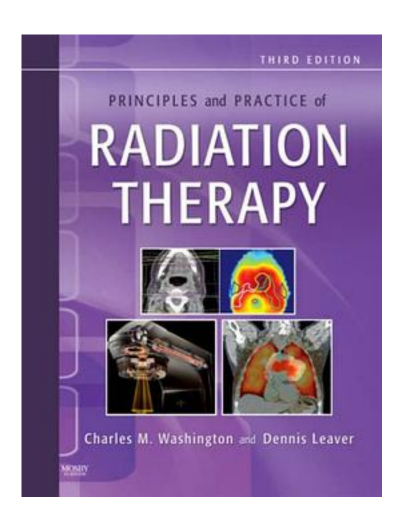
Principles and Practice of Radiation Therapy



Principles and Practice of Radiation Therapy_下载链接1_

著者:Washington, Charles M./ Leaver, Dennis

出版者:

出版时间:2009-2

装帧:

isbn:9780323053624

Learn everything you need to know about radiation therapy with the only comprehensive text written for radiation therapy students by radiation therapists. Principles and Practice of Radiation Therapy 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. This popular and well-reviewed text continues to be regarded by many radiation therapy professionals as a strong, comprehensive, and authoritative source. 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. Objectives, bulleted summaries, and spotlights join an already impressive list of pedagogical features including chapter outlines, key terms, review questions with answers, critical thinking questions, and a complete, updated glossary. Color inserts show significant procedures and imaging technologies clearly.

作者介绍:
目录:
Principles and Practice of Radiation Therapy_下载链接1_
标签
想读啊
评论

\Box	. 、	· · ·	
	-	í١	/
		┌	Г

Principles and Practice of Radiation Therapy_下载链接1_