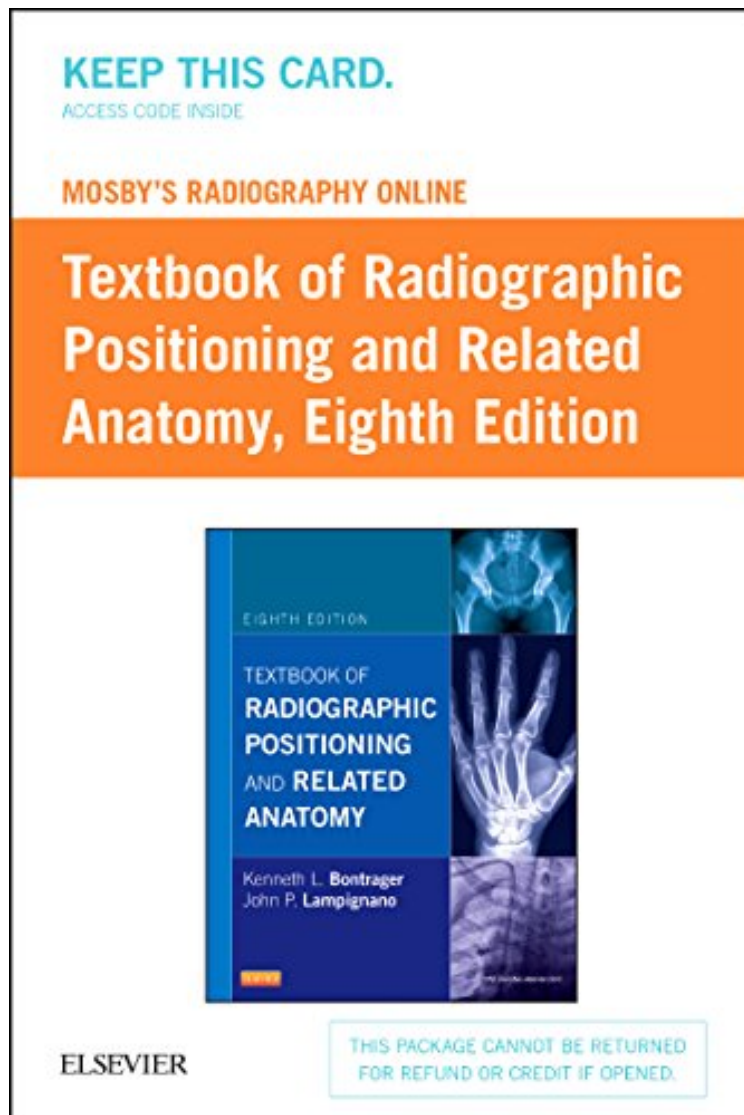


[Free download] Mosby's Radiography Online for Textbook of Radiographic Positioning Related Anatomy (Access Code), 8e

Mosby's Radiography Online for Textbook of Radiographic Positioning Related Anatomy (Access Code), 8e

Kenneth L. Bontrager MA RT(R), John Lampignano MEd RT(R) (CT)
*Download PDF | ePub | DOC | audiobook | ebooks



DOWNLOAD



READ ONLINE

#1871462 in Books Mosby 2013-03-01 Original language: English PDF # 1 8.75 x 6.00 x .251, .5 Binding: Printed Access Code 4 pages | File size: 63.Mb

Kenneth L. Bontrager MA RT(R), John Lampignano MEd RT(R) (CT) : Mosby's Radiography Online for Textbook of Radiographic Positioning Related Anatomy (Access Code), 8e before purchasing it in order to gauge whether or not it would be worth my time, and all praised Mosby's Radiography Online for Textbook of Radiographic

Positioning Related Anatomy (Access Code), 8e:

This online companion enhances understanding of anatomy and positioning by providing a well-developed range of media-rich assets. Interactive exercises including case studies, image evaluations, and much more allow you to apply concepts you learn from the textbook and prepare you for clinical practice. Used in addition to Textbook of Radiographic Positioning Related Anatomy, 7th Edition, the online companion offers even more learning opportunities to accommodate diverse learning styles and circumstances. Unique interactive exercises provide outcome-based learning with case studies, image evaluations, matching, multiple choice with rationales, labeling, and short answer questions. Detailed animations and slide shows demonstrate positioning procedures and convey difficult concepts far better than static illustrations or a printed textbook. Image evaluations show positioning and technical errors, and include questions you may answer online and also discuss with the instructor and other students. Image enlargement shows the details of radiographic images and illustrations in pop-up windows. Special situations include narrated animations, slide shows, and clinical situations, showing how to produce clear images for specific types of trauma and pathology. Anatomy and articulation reviews include labeling exercises for self-assessment after completing the assigned readings from the text. Exams for every module identify your strengths and weaknesses, and are automatically scored and saved to your instructors grade book. Learning links to related websites provide additional study resources, and include follow-up questions. Updated modules reflect the textbooks new content on technology and procedures. NEW! Glossary links offer easy access to definitions of key terms used in radiography.

About the Author Kenneth L. Bontrager, MA, RT(R)