Zero in on the most important cardiothoracic imaging knowledge! Ideal as a quick refresher for experienced radiologists as well as an efficient learning tool for residents, this best-selling radiology reference puts indispensible information at your fingertips in a compact and practical, high-yield format.

Key features:
- Master nuances of imaging interpretation through a pattern-recognition approach that features extensive chest radiograph/CT correlations.
- Get up to date on the most current lung cancer staging classification, evidence-based guidelines for evaluating suspected pulmonary embolism (including those for pregnant patients), recently adopted lung cancer screening recommendations with low-dose CT of the chest, Fleischner Society guidelines for the follow-up of subsolid nodules, and new management guidelines for peri-fissural nodules.
- Successfully absorb key concepts through behaviorally based learning objectives that follow the most current curriculum from the Society of Thoracic Radiology's Education Committee – as well as abundant mnemonics and superb imaging examples.
- Test your knowledge and prepare for exams with image-rich, case-based multiple-choice questions at the end of each chapter, and a self-assessment examination at the end of the text.