Imaging in Spine Surgery

Tailors the highly-regarded Diagnostic Imaging series templates with radiology images and color graphics to the needs of neurosurgeons, orthopedic spine surgeons, pain management and rehab (PM&R) physicians, and anesthesiologists.

It provides clinical information for diagnosis and appropriate care for the patient, resulting in the perfect comprehensive text for spine surgeons.

-Combines chapters that include all entities that neurosurgeons, orthopedic spine surgeons, PM&R physicians, and anesthesiologists who do spine procedures are likely to encounter from the following Amirsys radiology titles:
  --Imaging Anatomy: Musculoskeletal by Manaster
  --Diagnostic Imaging: Spine by Ross
  --Specialty Imaging: Craniovertebral Junction by Ross
  --Specialty Imaging: Postoperative Spine by Ross
  --Specialty Imaging: Pain Management by LaBarge

-Allows readers to understand the significance of a given radiologic finding and what should be done next for the appropriate care of that patient
-Each chapter contains Key Facts and 4 images (a mix of radiology images and drawings) with captions and extensive annotations designed specifically for surgeons, important clinical information, and definitions and clarifications of unfamiliar radiology nomenclature
-Selected prose intros and imaging anatomy chapters help nonradiology clinicians quickly master the key points of imaging relevant to spine surgery
-Written at a level accessible to neurosurgery and orthopedic residents, but also contains “pearls” the most experienced surgeons will find useful

Publication Year: 2017
Edition: 1st Ed.
Author/Editor: Ross, Jeffrey S.; Bendock, Bernard R.; McClendon, Jr., Jamal
Publisher: Amirsys Publishing, Inc
Product Type: Book
Speciality: Radiology, Surgery
Language: English
Pages: 536
Illustrations: 1200