



DOWNLOAD



Gastrointestinal Imaging: A Teaching File

By Courtney Coursey Moreno, Pardeep Kumar Mittal

Lippincott Williams and Wilkins. Paperback. Condition: new. BRAND NEW, Gastrointestinal Imaging: A Teaching File, Courtney Coursey Moreno, Pardeep Kumar Mittal, A brand new resource in The Teaching Files series, Gastrointestinal Imaging: A Teaching File is an exceptional resource for radiology trainees and practicing radiologists who are interested in reviewing the basics of gastrointestinal imaging, including fluoroscopy, CT, and MR. Those studying for board and certifying examinations will also find this volume to be an excellent reference in helping them to review and prepare for these tests. Showcasing more than 300 cases, portrayed through CT, MR, fluoroscopic and ultrasound images, this text covers a wide variety of GI system disorders, including those that affect the solid abdominal organs, intestines, and peritoneal cavity. Each case includes images, along with descriptions of clinical history, findings, differential diagnosis and diagnosis, discussion, relevant questions with appropriate answers, key issues for the report, and important information for the clinician. Features: More than 300 gastrointestinal cases help you make accurate and informed diagnoses. Fluoroscopy, CT, and MR images are featured. Case information includes images along with management discussion Cases are grouped into chapters based on modality to help trainees during modality-based rotations.



READ ONLINE
[5.84 MB]

Reviews

This is an incredible ebook which i actually have ever go through. This can be for those who statte that there had not been a really worth reading. I am just quickly can get a delight of reading a published book.

-- Ms. Colleen Ziemann V

The very best pdf i at any time read through. This is for all those who statte there had not been a worthy of studying. You wont sense monotony at whenever you want of your own time (that's what catalogs are for concerning when you request me).

-- Fabian Kuhlman II