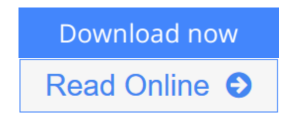


Teaching Atlas of Abdominal Imaging

By Mukesh G. Harisinghani, Peter R. Mueller



Teaching Atlas of Abdominal Imaging By Mukesh G. Harisinghani, Peter R. Mueller

Teaching Atlas of Abdominal Imaging is a case-based reference covering the full spectrum of common and uncommon problems of the gastrointestinal and genitourinary tract encountered in everyday practice. The book organizes cases into sections based on the anatomic location of the problem. Each chapter provides succinct descriptions of clinical presentation, radiologic findings, diagnosis, and differential diagnosis for the case. The chapter then discusses the background for each diagnosis, clinical findings, common complications, etiology, imaging findings, treatment, and prognosis.

Key features:

- Succinct text and consistent presentation in each chapter enhance the ease of use
- Practical discussion of all current imaging modalities
- Nearly 550 high-quality images demonstrate key concepts
- Bulleted lists of pearls and pitfalls at the end of each chapter highlight important points
- An appendix with 64-slice protocols for various CT scans, such as dual-phase liver and pancreatic scans

Ideal for both self-assessment and rapid review, this book is a valuable resource for

radiologists, gastrointestinal and genitourinary radiologists, and fellows and residents in these specialties.

Teaching Atlas of Abdominal Imaging

By Mukesh G. Harisinghani, Peter R. Mueller

Teaching Atlas of Abdominal Imaging By Mukesh G. Harisinghani, Peter R. Mueller

Teaching Atlas of Abdominal Imaging is a case-based reference covering the full spectrum of common and uncommon problems of the gastrointestinal and genitourinary tract encountered in everyday practice. The book organizes cases into sections based on the anatomic location of the problem. Each chapter provides succinct descriptions of clinical presentation, radiologic findings, diagnosis, and differential diagnosis for the case. The chapter then discusses the background for each diagnosis, clinical findings, common complications, etiology, imaging findings, treatment, and prognosis.

Key features:

- Succinct text and consistent presentation in each chapter enhance the ease of use
- Practical discussion of all current imaging modalities
- Nearly 550 high-quality images demonstrate key concepts
- Bulleted lists of pearls and pitfalls at the end of each chapter highlight important points
- An appendix with 64-slice protocols for various CT scans, such as dual-phase liver and pancreatic scans

Ideal for both

self-assessment and rapid review, this book is a valuable resource for radiologists, gastrointestinal and genitourinary radiologists, and fellows and residents in these specialties.

Download and Read Free Online Teaching Atlas of Abdominal Imaging By Mukesh G. Harisinghani, Peter R. Mueller

Editorial Review

Review

"This book offers a comprehensive case-by-case review of common and uncommon pathologies involving the different systems in the abdominal cavity and facing the radiologist in his/her daily practice...Every case is accompanied by demonstrative illustrations, CT, MRI, US, and at times for a more complete evaluation of images obtained by the so-called old radiology...will challenge the reader...this book is a real teaching atlas; a valuable book that will be enjoyed by the junior radiologist, resident, or fellow, and...will be consulted also not infrequently by senior radiologists."--Clinical Imaging

"Contains excellent images...the discussion are particularly helpful and represent the book's most important value...an impressive teaching textbook that will be valuable for all levels of radiologists...particularly useful for residents preparing for both oral and written board examinations...everz diagnostic radiology program should have this book in their library."--Radiology

"Ae

This book offers a comprehensive case-by-case review of common and uncommon pathologies involving the different systems in the abdominal cavity and facing the radiologist in his/her daily practice...Every case is accompanied by demonstrative illustrations, CT, MRI, US, and at times for a more complete evaluation of images obtained by the so-called old radiology...will challenge the reader...this book is a real teaching atlas; a valuable book that will be enjoyed by the junior radiologist, resident, or fellow, and...will be consulted also not infrequently by senior radiologists.--Clinical ImagingContains excellent images...the discussion are particularly helpful and represent the book's most important value...an impressive teaching textbook that will be valuable for all levels of radiologists...particularly useful for residents preparing for both oral and written board examinations...everz diagnostic radiology program should have this book in their library.--RadiologyA needed addition to the case-review texts available. Quality images with clinical information are presented for each case. The cases are well presented. The case-review format is ideal for self-assessment, board preparation, reference, and quick learning and review. It is enjoyable reading that can be done when there are only a few minutes at a time available.--American Journal of Roentgenology 155 interesting and instructional cases...The discussions are excellent, providing just the right amount of detail...an outstanding teaching atlas...the cases...are well illustrated and well writtenrecommend[ed].--Doody's Book ReviewsI thoroughly recommend this book to a wide selection radiologists. Go buy it and enjoy!--Radilogy Magazine

From the Back Cover

"Teaching Atlas of Abdominal Imaging" is a case-based reference covering the full spectrum of common and uncommon problems of the gastrointestinal and genitourinary tract encountered in everyday practice. The book organizes cases into sections based on the anatomic location of the problem. Each chapter provides succinct descriptions of clinical presentation, radiologic findings, diagnosis, and differential diagnosis for the case. The chapter then discusses the background for each diagnosis, clinical findings, common complications, etiology, imaging findings, treatment, and prognosis.

Key features: Succinct text and consistent presentation in each chapter enhance the ease of use Practical discussion of all current imaging modalities Nearly 550 high-quality images demonstrate key concepts Bulleted lists of pearls and pitfalls at the end of each chapter highlight important points An appendix with

64-slice protocols for various CT scans, such as dual-phase liver and pancreatic scans

Ideal for both self-assessment and rapid review, this book is a valuable resource for radiologists, gastrointestinal and genitourinary radiologists, and fellows and residents in these specialties.

About the Author

Associate Professor of Radiology, Director Abdominal MRI, Department of Radiology, Division of Abdominal Imaging and Interventional Radiology, Massachusetts General Hospital, Boston, MA, USA

Users Review

From reader reviews:

Katherine Sorenson:

This book untitled Teaching Atlas of Abdominal Imaging to be one of several books this best seller in this year, honestly, that is because when you read this book you can get a lot of benefit into it. You will easily to buy this book in the book store or you can order it via online. The publisher of the book sells the e-book too. It makes you more easily to read this book, as you can read this book in your Smartphone. So there is no reason to your account to past this guide from your list.

Benjamin Martinez:

Reading a publication can be one of a lot of activity that everyone in the world enjoys. Do you like reading book therefore. There are a lot of reasons why people love it. First reading a reserve will give you a lot of new facts. When you read a publication you will get new information mainly because book is one of many ways to share the information or even their idea. Second, studying a book will make an individual more imaginative. When you reading a book especially fictional works book the author will bring one to imagine the story how the character types do it anything. Third, you could share your knowledge to some others. When you read this Teaching Atlas of Abdominal Imaging, you can tells your family, friends and also soon about yours guide. Your knowledge can inspire average, make them reading a book.

Herbert Knight:

The particular book Teaching Atlas of Abdominal Imaging has a lot details on it. So when you check out this book you can get a lot of help. The book was authored by the very famous author. Mcdougal makes some research ahead of write this book. This particular book very easy to read you can get the point easily after looking over this book.

Rose Engle:

You could spend your free time to study this book this book. This Teaching Atlas of Abdominal Imaging is simple to develop you can read it in the area, in the beach, train as well as soon. If you did not have got much space to bring the actual printed book, you can buy the actual e-book. It is make you easier to read it. You can save the book in your smart phone. Consequently there are a lot of benefits that you will get when you buy this book.

Download and Read Online Teaching Atlas of Abdominal Imaging By Mukesh G. Harisinghani, Peter R. Mueller #578HVSDQBKL

Read Teaching Atlas of Abdominal Imaging By Mukesh G. Harisinghani, Peter R. Mueller for online ebook

Teaching Atlas of Abdominal Imaging By Mukesh G. Harisinghani, Peter R. Mueller Free PDF d0wnl0ad, audio books, books to read, good books to read, cheap books, good books, online books, books online, book reviews epub, read books online, books to read online, online library, greatbooks to read, PDF best books to read, top books to read Teaching Atlas of Abdominal Imaging By Mukesh G. Harisinghani, Peter R. Mueller books to read online.

Online Teaching Atlas of Abdominal Imaging By Mukesh G. Harisinghani, Peter R. Mueller ebook PDF download

Teaching Atlas of Abdominal Imaging By Mukesh G. Harisinghani, Peter R. Mueller Doc

Teaching Atlas of Abdominal Imaging By Mukesh G. Harisinghani, Peter R. Mueller Mobipocket

Teaching Atlas of Abdominal Imaging By Mukesh G. Harisinghani, Peter R. Mueller EPub

578HVSDQBKL: Teaching Atlas of Abdominal Imaging By Mukesh G. Harisinghani, Peter R. Mueller