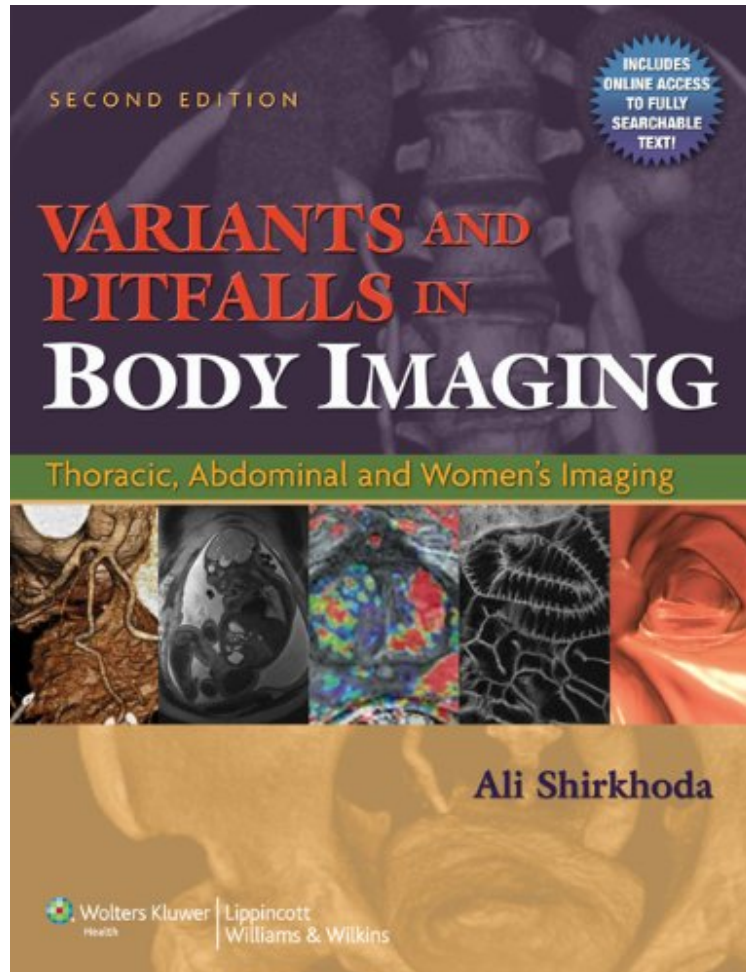


(Download pdf) Variants and Pitfalls in Body Imaging: Thoracic, Abdominal and Women's Imaging

# Variants and Pitfalls in Body Imaging: Thoracic, Abdominal and Women's Imaging

Ali Shirkhoda MD

\*Download PDF | ePub | DOC | audiobook | ebooks



 Download

 Read Online

#1621504 in Books Lippincott Williams n Wilkins 2010-10-26Ingredients: Example IngredientsOriginal language:EnglishPDF # 1 11.10 x 1.80 x 8.80l, 7.00 #File Name: 07817978881016 pages | File size: 59.Mb

**Ali Shirkhoda MD : Variants and Pitfalls in Body Imaging: Thoracic, Abdominal and Women's Imaging** before purchasing it in order to gage whether or not it would be worth my time, and all praised Variants and Pitfalls in Body Imaging: Thoracic, Abdominal and Women's Imaging:

0 of 0 people found the following review helpful. i bought this for someone and they never complianed so ...By Mikei bought this for someone and they never complianed so i'm going to go ahead and assume it was good0 of 0 people found the following review helpful. Four StarsBy Dong Hun KimVery useful book!

Variants and Pitfalls in Body Imaging, Second Edition is the key to identifying features on images that can impede accurate diagnosis, particularly normal anatomic variants and technical artifacts that mimic pathology. Covering the

abdomen, pelvis, and thorax and all current imaging modalities, this sourcebook explains how to differentiate normal anatomic variants, technical artifacts, and other diagnostic pitfalls from pathologic conditions. Organized by site for easy reference, the book covers CT, MRI, ultrasound, and nuclear medicine. This edition includes advanced technologies such as multidetector CT scanning for cardiovascular imaging, CT and MR enterography for enterocolitis, virtual colonoscopy, CT and MR urography, prostate and breast MR imaging, and PET/CT scanning. Well-respected radiologists walk the reader through specific body areas, describing problems, solutions, and relevant anatomy. Users will come away with a clear understanding that will yield on-target assessments for every patient. A companion website will include the fully searchable text and images.