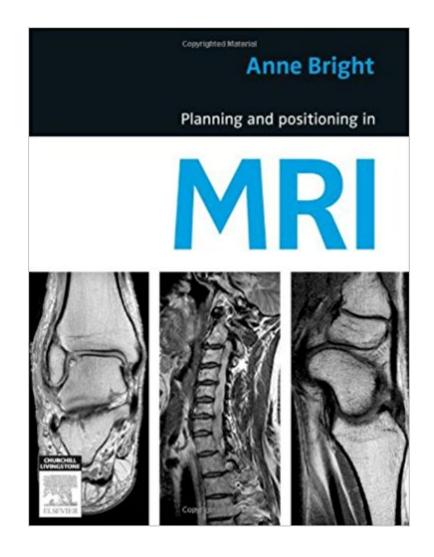


The book was found

Planning And Positioning In MRI, 1e





Synopsis

Positioning in MRI is a clinical manual about the creation of magnetic resonance images. This manual focuses upon patient positioning and image planning. The manual is organised by body region and provides valuable insight into - Patient pathology on MRI. Considerations when positioning both the patient and coil.Imaging planes. Anatomical image alignment. This manual is a comprehensive highly visual reference to the planning and positioning of patients and coils in MR imaging. High quality imaging specific to patient pathology is encouraged through the focus on â ^considerationsâ ™ specific to coil and patient placement and imaging plane selection. Over 200 MR imagesFormulaic internal design assist use as clinical manual to MRI planningEvidence base provided where appropriate (cranial neurology)Image selection â " assist learning principles that underpin good positioning and anatomical coverageExplores positioning of patient and coils specific to individual treatment requirementsEvolve website â " image collection (over 200 MR images) and additional case studies

Book Information

Paperback: 268 pages Publisher: Churchill Livingstone; 1 edition (December 27, 2011) Language: English ISBN-10: 0729539857 ISBN-13: 978-0729539852 Product Dimensions: 7.4 x 0.5 x 9.6 inches Shipping Weight: 1.4 pounds (View shipping rates and policies) Average Customer Review: 4.4 out of 5 stars 11 customer reviews Best Sellers Rank: #507,214 in Books (See Top 100 in Books) #105 in Books > Textbooks > Medicine & Health Sciences > Medicine > Clinical > Radiology & Nuclear Medicine > Diagnostic Imaging #143 in Books > Medical Books > Medicine > Internal Medicine > Radiology > Diagnostic Imaging #241 in Books > Textbooks > Medicine & Health Sciences > Medicine > Diagnostic S & Labs

Customer Reviews

This is a gem of a book that I refer to often for positioning of those rarely done or difficult to position exams. This book is nearly complete from head to toe in MRI positioning and is easy to read with great photos showing slice selections. It includes pituitary, orbits, cranial nerves, TMJ's, brachial plexus, elbow/FABS view, pancreas, fetal, pelvic arteries, femur/quads/hamstring, foot and other

more and less common exams. Each chapter begins with an anatomy drawing with labels to the important/obscure parts. Every section in the chapter clearly states what the different series demonstrate in the anatomy which I find very helpful when a patients diagnosis is already known and certain sequences can provide greater detail for the radiologist. Using this reference has helped build my confidence and made me look really smart to my peers too. Thanks Anne Bright!

its a good book, but not for beginners in MRI. I found it confusing and vague with the terminology. I ended up returning the book.

Have had it for about 6 weeks. Nice book, but not enough if it is only one you have. Have looked in it just once. Shipping was fast, packaged well.

Perfect

Exactly what I was looking for. Everything is laid out clearly and is very helpful.

Fantastic help for the new MRI tech!! Detailed and easy to follow.

the book is very good for mri technologist, it is very helpful while planning and positioning.excellent job anne bright

Well done, good planning pics, could use a few more protocals in the book though, a few are missing, nothing on MIP's

Download to continue reading...

Planning and Positioning in MRI, 1e MRI Parameters and Positioning Fundamental and Advanced Fetal Imaging: Ultrasound and MRI Looking Within: How X-Ray, CT, MRI, Ultrasound, and Other Medical Images Are Created, and How They Help Physicians Save Lives MRI-Negative Epilepsy: Evaluation and Surgical Management Magnetic Appeal: MRI and the Myth of Transparency Atlas of Peripheral Nerve Ultrasound: With Anatomic and MRI Correlation Human Sectional Anatomy: Pocket Atlas of Body Sections, CT and MRI Images, Third Edition CT and MRI of the Whole Body, 2-Volume Set, 6e Atlas of Small Animal CT and MRI Rad Tech's Guide to MRI: Imaging Procedures, Patient Care, and Safety MRI of the Fetal Brain: Normal Development and Cerebral Pathologies Handbook of MRI Scanning, 1e Review Questions for MRI CT & MRI Pathology: A Pocket Atlas, Second Edition (RadTech) MRI in Practice Handbook of Functional MRI Data Analysis Mri of the Shoulder: Clinical Situations & Management Handbook of MRI Technique MRI at a Glance

Contact Us

DMCA

Privacy

FAQ & Help