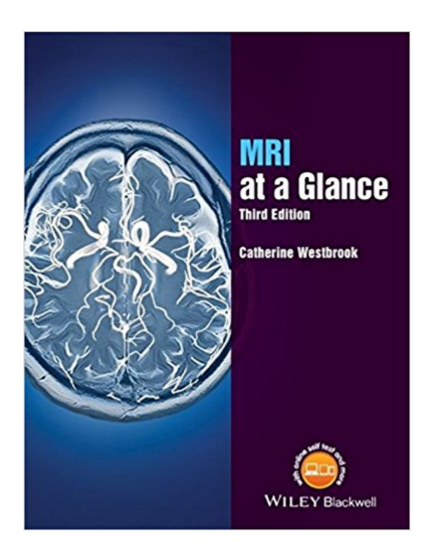


The book was found

MRI At A Glance





Synopsis

Highly Commended at the British Medical Association Book Awards 2016MRI at a Glance encapsulates essential MRI physics knowledge. Illustrated in full colour throughout, its concise text explains complex information, to provide the perfect revision aid. It includes topics ranging from magnetism to safety, K space to pulse sequences, and image contrast to artefacts. This third edition has been fully updated, with revised diagrams and new pedagogy, including 55 key points, tables, scan tips, equations, and learning points. There is also an expanded glossary and new appendices on optimizing image quality, parameters and trade-offs. A companion website is also available at www.ataglanceseries.com/mri featuring animations, interactive multiple choice questions, and scan tips to improve your own MRI technique. MRI at a Glance is ideal for student radiographers and MRI technologists, especially those undertaking the American Registry of Radiation Technologist (ARRT) MRI examination, as well as other health professionals involved in MRI.

Book Information

Series: At a Glance

Paperback: 136 pages

Publisher: Wiley-Blackwell; 3 edition (January 19, 2016)

Language: English

ISBN-10: 1119053552

ISBN-13: 978-1119053552

Product Dimensions: 8.5 x 0.3 x 10.8 inches

Shipping Weight: 13.4 ounces (View shipping rates and policies)

Average Customer Review: 5.0 out of 5 stars 2 customer reviews

Best Sellers Rank: #235,799 in Books (See Top 100 in Books) #15 in Books > Computers &

Technology > Graphics & Design > Computer Modelling > Imaging Systems #49 in Books >

Textbooks > Medicine & Health Sciences > Medicine > Clinical > Radiology & Nuclear Medicine >

Diagnostic Imaging #59 in Books > Medical Books > Medicine > Internal Medicine > Radiology >

Diagnostic Imaging

Customer Reviews

MRI at a Glance encapsulates essential MRI physics knowledge. Illustrated in full colour throughout, its concise text explains complex information, to provide the perfect revision aid. It includes topics ranging from magnetism to safety, K space to pulse sequences, and image contrast to artefacts. This third edition has been fully updated, with revised diagrams and new pedagogy, including 55

key points, tables, scan tips, equations and learning points. There is also an expanded glossary and new appendices on optimizing image quality, parameters and trade-offs. MRI at a Glance is ideal for student radiographers and MRI technologists, especially those undertaking the American Registry of Radiation Technologist (ARRT) MRI examination, as well as other health professionals involved in MRI. A companion website is available at www.ataglanceseries.com/mri featuring animations, interactive multiple choice questions and scan tips to improve your own MRI technique.

Catherine Westbrook, Senior Lecturer and Course Leader, Faculty of Medical Science, Anglia Ruskin University, UK.

Amazing book. Excellent for beginners getting to know straight-to-the-point facts. Made me look at MRI from a whole different perspective.

Great refresher book. Highly recommended.

Download to continue reading...

MRI at a Glance Paediatric Dentistry at a Glance (At a Glance (Dentistry)) Oral Medicine and Pathology at a Glance (At a Glance (Dentistry)) Italian at a Glance: Foreign Language Phrasebook & Dictionary (At a Glance Series) Bath at A Glance (UK At A Glance Book 1) MRI-Negative Epilepsy: Evaluation and Surgical Management Handbook of MRI Scanning, 1e Review Questions for MRI CT & MRI Pathology: A Pocket Atlas, Second Edition (RadTech) Fundamental and Advanced Fetal Imaging: Ultrasound and MRI MRI in Practice Handbook of Functional MRI Data Analysis Mri of the Shoulder: Clinical Situations & Management Handbook of MRI Technique Magnetic Appeal: MRI and the Myth of Transparency MRI: The Basics Planning and Positioning in MRI, 1e CT & MRI Pathology: A Pocket Atlas MRI Parameters and Positioning Atlas of Peripheral Nerve Ultrasound: With Anatomic and MRI Correlation

Contact Us

DMCA

Privacv

FAQ & Help