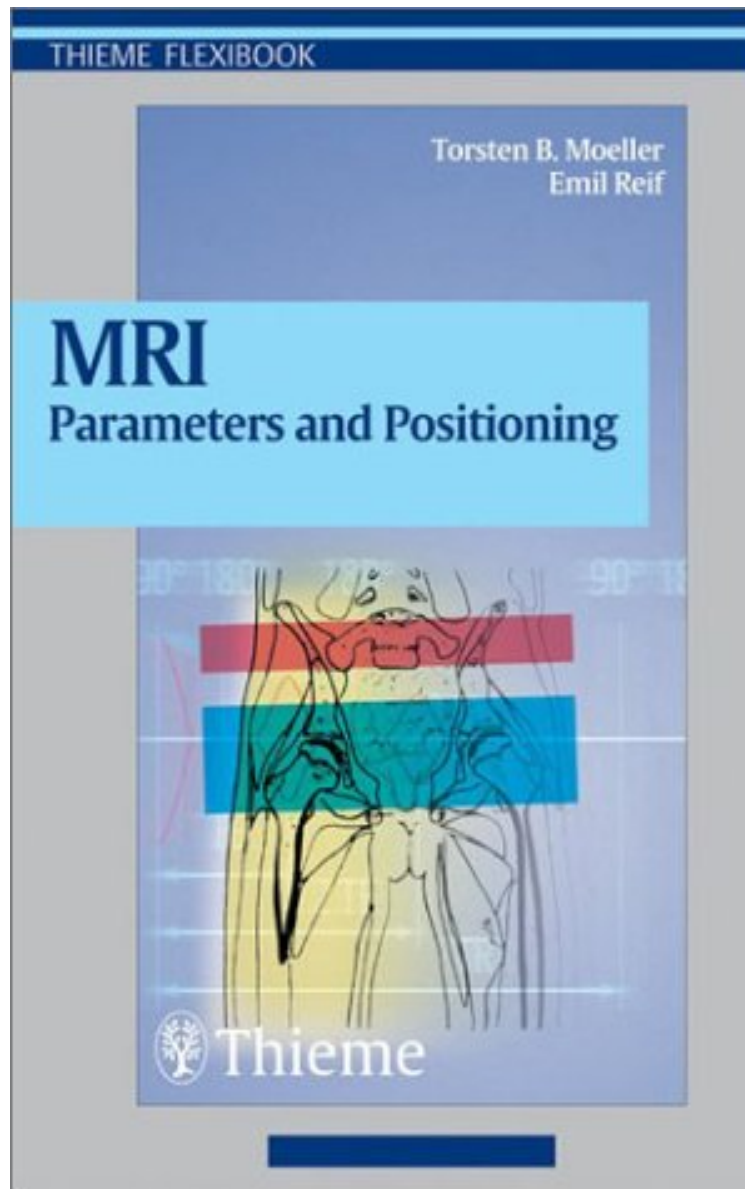


[Download ebook] MRI Parameters and Positioning

MRI Parameters and Positioning

Torsten Bert Moeller, Emil Reif
*ebooks | Download PDF | *ePub | DOC | audiobook*



[Download](#)

[Read Online](#)

#4959710 in Books Thieme 2002-11-20Original language:EnglishPDF # 1 .36 x 4.80 x 7.46l, #File Name: 1588901491215 pages | File size: 68.Mb

Torsten Bert Moeller, Emil Reif : MRI Parameters and Positioning before purchasing it in order to gage whether or not it would be worth my time, and all praised MRI Parameters and Positioning:

0 of 0 people found the following review helpful. Great book for MRI parameters and protocol selections for both ...By RazanPerfec condition. Great book for MRI parameters and protocol selections for both new and experienced technologists, as well as instructors.1 of 1 people found the following review helpful. very helpful book in a small

packageBy 03ephatchI use this book as an MRI student. It was recommended by my instructor she didn't sell us short about how good this little, almost pocket-sized, book is. It's a great reference while learning the appropriate parameters sequences to set. I would recommend this to anyone pursuing or in the MRI field itself.1 of 1 people found the following review helpful. Good book and useful informationBy Satisfied CustomerThe book is good for what it is. The parameters are good as a general ballpark and not as a finished recommendation. Also although the book covers the positions for scan references it does not cover the recommended or preferred scan sequences or the 'whys' associated with such options.

An indispensable companion in the MR suite! MRI is carried out under highly standardized conditions. Without knowledge of proper patient positioning and setting of parameters on the MR scanner, the quality of resultant images cannot be optimized.This book provides in easy-to-use form the general principles of patient positing in MR imaging, and the appropriate scanning parameters.The text is organized in a manner that follows the chronological order of examination steps:- preparation for the examination and materials needed;- specifics as to patient positioning and choice of coils;- protocols for carrying out the examination;- examples of recommended MR imaging sequence parameters;- tips and tricksBesides the classic indications arising from neurological and orthopedic disorders, this book includes positioning information for the entire body and adjunct examinations, including MR angiography and MR cholangiography examinations.

The book accomplished its goal, to provide a very detailed yet compact protocol book that includes patient preparation, positioning lines, protocols, sequences, parameters... It would be an important addition for those who are looking to build protocols, improve existing protocols, or simply become more familiarized with sequences and parameters needed for MRI.-- American Journal of Neuroradiology