Clinical Magnetic Resonance Imaging. 3 Volume Set

Edelman, Robert R. MD


Table of Contents

VOLUME 1

I. PHYSICS, INSTRUMENTATION, AND ADVANCED TECHNIQUES

1. History
2. Basic Principles
3. Practical Considerations and Image Optimization
4. Instrumentation: Magnet, Gradients, and Coils
5. Pulse Sequence Design
6. Biochemical Basis of the MRI Appearance of Cerebral Hemorrhage
7. Advanced Imaging Techniques
8. Parallel Imaging Methods
9. Principles of Functional Imaging of the Brain
10. Diffusion-Weighted Imaging
11. Diffusion Tensor Imaging
12. Perfusion Imaging of the Brain
13. Contrast Agents: Basic Principles
14. Tissue-Specific Contrast Agents
15. Molecular Imaging
16. Functional Imaging of the Body
17. Magnetic Resonance Spectroscopy: Basic Principles
18. High-Field Imaging
19. MRI-Guided Interventions
20. MRI-Guided Intravascular Interventions
21. Screening MRI
22. Image Artifacts and Solutions
23. Image Processing: Principles, Techniques, and Applications
24. Bioeffects, Safety, and Patient Management
25. The MR Imaging Center
26. Measuring the Capacity, Productivity, and Costs of Service of an MRI Center: The Service Costing Approach

II. HEART
27. Magnetic Resonance Angiography: Basic Principles
28. Basic Principles and Clinical Applications of Flow Quantification
29. Principles and Optimization of Contrast-Enhanced Three-Dimensional Magnetic Resonance Angiography
30. Magnetic Resonance Angiography of the Body
31. Magnetic Resonance Venography of the Body
32. Cardiac Imaging Techniques
33. Coronary Arteries
34. Myocardial Perfusion
35. Myocardial Viability
36. Valvular Heart Disease
37. Adult Heart Disease
38. Pediatric Congenital Heart Disease

**VOLUME 2**

**III. BRAIN**

40. Adult Brain Tumors
41. Brainstem, Cranial Nerves and Cerebellum
42. Pituitary Gland and Parasellar Region
43. Perfusion and MRS for Brain Tumor Diagnosis
44. Infectious & Inflammatory Diseases
45. Intracranial Hemorrhage
46. Trauma
47. MR Imaging of Epilepsy
48. Practical Clinical Applications of Functional MRI
49. Aneurysms & Vascular Malformations
50. Stroke & Cerebral Ischemia
51. MR Angiography of the Head and Neck
52. Diffusion & Perfusion MRI
53. White Matter Disease
54. Diffusion Tensor Imaging
55. Neurodegenerative Disorders
56. Toxic and Metabolic Disorders
57. Developmental Disorders
58. Pediatric Brain Tumors
59. Pediatric Anoxic/Ischemic Injury
60. Functional MRI in Neuropsychiatric Disorders
IV. HEAD AND NECK

62. Orbital and Intraocular Lesions
63. Skull Base & Temporal Bone
64. Paranasal Sinuses & Nasal Cavity
65. Nasopharynx & Deep Facial Compartments
66. Lower Face & Salivary Glands
67. Neck

V. SPINE

68. Spine Atlas
69. Spinal Cord and Intradural Disease
70. Degenerative Disease
71. Positional and Kinetic Spin Imaging
72. Post-operative Spine
73. Pediatric Spine: Congenital and Developmental Disorders
74. Vertebral & Paravertebral Abnormalities
75. MR Neurography

VOLUME 3

VI. BODY

76. Chest, Including Lung Function
77. Breast Cancer
78. Breast Implants
79. MR Cholangiopancreatography
80. Gallbladder
81. Focal Liver Disease
82. Diffuse Liver Disease
83. Liver Transplant Imaging
84. Pancreas
85. Bowel, Peritoneum, and Mesentery
86. Kidneys
87. Adrenal Glands
88. Bladder
89. Prostate
90. Scrotum and Testes
91. Malignant Disorders of the Female Pelvis
92. Female Pelvis: Benign Conditions
93. Pelvic Floor Imaging
94. Fetal MRI
95. Pediatric Body

VII. MUSCULOSKELETAL SYSTEM

96. Musculoskeletal MRI Techniques
97. MR Arthrography
98. Kinematic MRI
99. Shoulder
100. Elbow
101. Wrist and Hand
102. Hip
103. Knee
104. Ankle and Foot
105. TM Joint
106. The Musculotendinous Unit
107. Bone and Soft Tissue Tumors
108. Marrow Disorders
109. Cartilage
110. Pediatric Musculoskeletal Disorders
111. Synovial Disorders
112. Extremity Scanners