Radiographic Positioning Flashcards

Olive Peart, MS, RT (R) (M)
Clinical & Academic Instructor
Stamford Hospital, Program in Radiography
Clinical Radiologic Technology Editor
Gannett Education
Notice

Medicine is an ever-changing science. As new research and clinical experience broaden our knowledge, changes in treatment and drug therapy are required. The authors and the publisher of this work have checked with sources believed to be reliable in their efforts to provide information that is complete and generally in accord with the standards accepted at the time of publication. However, in view of the possibility of human error or changes in medical sciences, neither the authors nor the publisher nor any other party who has been involved in the preparation or publication of this work warrants that the information contained herein is in every respect accurate or complete, and they disclaim all responsibility for any errors or omissions or for the results obtained from use of the information contained in this work. Readers are encouraged to confirm the information contained herein with other sources. For example and in particular, readers are advised to check the product information sheet included in the package of each drug they plan to administer to be certain that the information contained in this work is accurate and that changes have not been made in the recommended dose or in the contraindications for administration. This recommendation is of particular importance in connection with new or infrequently used drugs.
Contents

Preface xv
Acknowledgments xvii
Importance of Standard Precautions 1
Clinical History Documentation 2
General Imaging Rules 3
Imaging Information 4
Units of Radiation and ALARA Principles 5
Radiographic Planes 6
General Radiographic Terms and Radiographic Projections 7
Projection Terms and General Body Positions 8
Specific Body Positions and Relationship Terms 9
Terms Related to Movement 10
External Body Landmarks 11
Factors Controlling Image Quality: Digital 12
Factors Affecting Image Quality: Analog 13

Shapes and Size Distortion 14
Chest and Upper Airway Imaging 15
Upper Airway: Anteroposterior (AP) Projection 16
Upper Airway: Lateral 17
Chest: Posteroanterior (PA) Projection 18
Chest: Lateral Projection 19
Chest: Anterior Obliques, RAO or LAO 20
Chest: Posterior Obliques, RPO or LPO 21
Chest: Lordotic Position 22
Chest: Decubitus, Left, or Right Lateral 23

Abdomen Imaging 24
Divisions of the Abdomen, Positioning Considerations and Projection Guide 25
Abdomen: Supine, Anteroposterior (AP) Projection 26
Abdomen: Prone, Posteroanterior (PA) Projection 27
Abdomen: Erect, Posteroanterior (PA) Projection 28
Abdomen: Lateral Projection 29
Abdomen: Lateral Decubitus Position 30
Abdomen: Dorsal Decubitus 31
Abdomen: Posterior Obliques, RPO or LPO or Anterior Obliques, RAO or LAO 32

**Upper Extremity Imaging**

Finger: Posteroanterior (PA) 33
Finger: Oblique 35
Finger: Lateral 36
Thumb: Posteroanterior (PA) 37
Thumb: Anteroposterior (AP) 38
Thumb: Posteroanterior (PA) Oblique 39
Thumb: Lateral 40
Hand: Posteroanterior (PA) 41
Hand: Posteroanterior (PA) Oblique 42
Hand: Anteroposterior (AP) Oblique 43
Hand: Lateral (Fan Lateral) 44
Hand: Lateral (Extension Lateral) 45
Hand: Lateral (Natural Flexion Lateral) 46

Wrist: Posteroanterior (PA) 47
Wrist: Posteroanterior (PA) Oblique 48
Wrist: Anteroposterior (AP) Oblique 49
Wrist: Lateral 50
Wrist: Posteroanterior (PA) with Ulnar Deviation 51
Wrist: Posteroanterior (PA) with Radial Deviation 52
Wrist: Posteroanterior (PA) Scaphoid 53
Wrist: Carpal Canal, Tangential Inferosuperior 54
Forearm: Anteroposterior (AP) Projection 55
Forearm: Lateral 56
Elbow: Anteroposterior (AP) 57
Elbow: Lateral 58
Elbow: Medial Oblique (Internal Rotation) 59
Elbow: Lateral Oblique (External Rotation) 60
Elbow: Anteroposterior (AP) Partial Flexion (Part 1 of 2) 61
Elbow: Anteroposterior (AP) Partial Flexion (Part 2 of 2) 62
Elbow: Acute Flexion 63
Elbow: Radial Head Rotational Projection (Part 1 of 2) 64
Elbow: Radial Head Rotational Projection (Part 2 of 2) 65
Elbow: Radial Head Projection (Part 1 of 2) 66
Elbow: Coronoid Process Projection (Part 2 of 2) 67
Humerus: Anteroposterior (AP) 68
Humerus: Lateral (Mediolateral) 69
Humerus: Lateral (Lateromedial) 70

Shoulder Girdle 71
Shoulder: Anteroposterior (AP) Projection, External Rotation 72
Shoulder: Anteroposterior (AP) Projection, Internal Rotation 73
Shoulder: Anteroposterior (AP) Projection, Neutral Rotation 74
Shoulder: Transthoracic Lateral Projection 75
Shoulder: Superoinferior Axial Projection 76
Shoulder: Inferosuperior Axial Projection 77
Shoulder: Anterior Obliques, RAO or LAO, Scapular Y Projections 78
Shoulder: Posterior Obliques, RPO or LPO, Scapular Y Projections 79
Shoulder: Posterior Obliques, RPO or LPO with Internal Rotation 80
Clavicle: Anteroposterior (AP) Projection 81
Clavicle: Axial Anteroposterior (AP) Projection 82
Acromioclavicular (AC) Joint: Anteroposterior (AP) Projection (Part 1 of 2) 83
Acromioclavicular (AC) Joint: Anteroposterior (AP) Projection (Part 2 of 2) 84
Scapula: Anteroposterior (AP) 85
Scapula: Lateral, RAO or LAO of the Scapular Body 86
Scapula: Lateral, RAO or LAO of the Acromion and Coracoid Processes 87

Lower Extremity Imaging 88
Toes: Anteroposterior (AP) Dorsoplantar 89
Toes: AP Oblique 90
Toes: Mediolateral or Lateromedial
Sesamoid Bones: Tangential Projection
Foot: Anteroposterior (AP) Axial
Foot: Medial Oblique (Medial Rotation)
Foot: Lateral (Lateromedial)
Foot: Lateral, Weight Bearing
Calcaneus: Axial (Plantodorsal or Dorsoplantar)
Calcaneus: Lateral (Mediolateral or Lateromedial)
Ankle: Anteroposterior (AP) Projection
Ankle: Oblique, Mortise 15° to 20° (Medial Rotation)
Ankle: Oblique, 45° (Medial Rotation)
Ankle: Lateral (Mediolateral or Lateromedial) Projection
Ankle: AP Stress/Subtalar Projections
Tibia and Fibula: Anteroposterior (AP) Projection
Tibia and Fibula: Lateral Projection
Knee: Anteroposterior (AP) Projection
Knee: Lateral (Mediolateral) Projection
Knee: Anteroposterior (AP) Oblique Projection, Medial/Internal Rotation
Knee: Anteroposterior (AP) Oblique Projection, Lateral/External Rotation
Knee: Posteroanterior (PA) Axial Intercondylar Fossa Projection
Knee: Posteroanterior (PA) Axial, Superoinferior Intercondylar Fossa Projection
Knee: Anteroposterior (AP) Weight-Bearing Projection, Bilateral
Knee: Posteroanterior (PA) Weight-Bearing Projection, Bilateral
Patella: Posteroanterior (PA) Projection
Patella: Lateral (Mediolateral) Projection
Patella: Tangential (Axial or Sunrise/Skyline) Projection
Patella: Tangential (Axial or Sunrise/Skyline) Projection
Patella: Tangential (Axial or Sunrise/Skyline) Projection
Femur: Anteroposterior (AP) Projection
Femur: Lateral Projection
Bones of the Hip and Pelvis
Positioning Tips and Proximal
Femur with Leg Rotation

- Femur: Lateral Projection, p. 121
- Bone Leg Length Study (Bilateral Scanogram), Single Exposure, p. 122
- Bone Leg Length Study (Bilateral Scanogram), Multiple Exposures, p. 123

- Hippo: Anteroposterior (AP) Projection, p. 124
- Hippo: Lateral (Mediolateral) Projection, p. 125
- Hippo: Axiolateral Inferosuperior or Cross-Table Lateral Projection, p. 126
- Hippo: Modified Axiolateral Trauma Projection, p. 127
- Acetabulum: Internal Obliques, RPO or LPO Position, p. 128
- Acetabulum: External Obliques, RPO or LPO Position, p. 129
- Ilium: Posterior Obliques, RPO or LPO Position, p. 130
- Ilium: Anterior Obliques, RAO or LAO Position, p. 131

Imaging the Bony Thorax

- Pelvis: Anteroposterior (AP) Projection (Bilateral Hips), p. 132
- Pelvis: Anteroposterior Projection, Unilateral or Bilateral, p. 133
- Pelvis: Anteroposterior (AP) Axial Projection, Outlet, p. 134
- Pelvis: Anteroposterior (AP) Axial Projection, Inlet, p. 135

- Sternum: Anterior Oblique, RAO Position, p. 136
- Sternum: Lateral Projection, Right or Left, p. 137
- Sternoclavicular (S/C) Joint: Posteroanterior (PA) Projection, p. 138
- Sternoclavicular (S/C) Joint: Anterior Obliques, RAO or LAO Position, p. 139
- Ribs: Anteroposterior Projection (AP) or Posteroanterior (PA) Projection, p. 140
- Ribs: Anteroposterior Projection (AP) Projection, p. 141
- Ribs: Anteroposterior Projection (AP) or Posteroanterior (PA) Projection, p. 142
- Ribs: Anteroposterior Projection (AP) Projection, p. 143
- Ribs: Anteroposterior Projection (AP) or Posteroanterior (PA) Projection, p. 144
- Ribs: Anteroposterior Projection (AP) Projection, p. 145
Ribs: Posterior Obliques, RPO or LPO Position 146

Imaging the Vertebral Spine 147

Curves of the Vertebral Column and Spinal Terminology 148

Cervical Spine, C1-2—Anteroposterior (AP) Projection 149
Cervical Spine, C1-2—Anteroposterior (AP) or Posteroanterior (PA) Projection 150
Cervical Spine: Anteroposterior (AP) Axial Projection 151
Cervical Spine: Lateral 152
Cervical Spine: Posterior Obliques, RPO or LPO Position 153
Cervical Spine: Anterior Obliques, RAO or LAO Position 154
Cervical Spine: Hyperflexion Lateral 155
Cervical Spine: Hyperextension Lateral 156
Cervical Spine: Lateral Cervicothoracic (C7 to T1) Region 157
Thoracic Spine: Anteroposterior (AP) Projection 158
Thoracic Spine: Lateral Projection 159
Thoracic Spine: Posterior Obliques, RPO or LPO Position, or Anterior Obliques, RAO or LAO Position 160
Lumbar Spine: Anteroposterior (AP) or Posteroanterior (PA) Projection 161
Lumbar Spine: Posterior Obliques, RPO or LPO Position 162
Lumbar Spine: Anterior Obliques, RAO or LAO Position 163
Lumbar Spine: Lateral 164
Lumbosacral Junction (L5/S1): Lateral Projection 165
Lumbosacral Junction (L5/S1) and Sacroiliac Joint: Anteroposterior (AP) Axial 166
Lumbosacral Junction (L5/S1) and Sacroiliac Joint: Posteroanterior (PA) Axial Projection 167
Sacroiliac (S/I) Joint: Posterior Obliques, RPO or LPO Position, or Anterior Obliques, RAO or LAO Position 168
Facial Bones, Zygomatic Arches: Oblique Inferosuperior or Tangential Projection 200
Facial Bones, Mandible: Posteroanterior (PA) Projection 201
Facial Bones, Mandible: Posteroanterior (PA) Axial Projection 202
Facial Bones, Mandible: Axiolateral Oblique Projection (Part 1 of 3 Projections) 203
Facial Bones, Mandible: Axiolateral Oblique Projection (Part 2 of 3 Projections) 204
Facial Bones, Mandible: Axiolateral Oblique Projection (Part 3 of 3 Projections) 205
Facial Bones, Nasal: Lateral Projection 206
Facial Bones, Temporomandibular Articulations (TMA): Anteroposterior (AP) Axial 207
Facial Bone, Temporomandibular Articulations (TMA): Axiolateral Projection 208
Facial Bones, Petrous Portions: Axiolateral Projection 209
Facial Bones, Optic Canals: Parieto-Orbital Projection 210
Bibliography 211