This book is designed to help clinicians choose the most informative imaging studies for their patients when faced with many overlapping imaging possibilities. This will be a tremendous help to clinicians who request imaging studies to guide them in the choice of the best study for diagnostic accuracy and cost-effectiveness. The field of imaging is rapidly changing, and this book offers extremely valuable insight to the newer technologies. (Vincent F. Carr, Doody's Book Reviews, February, 2014). From the Back Cover. This book is a concise guide to ordering radiology tests for diagnosis and Clinician's Guide to Ordering MRI Imaging Studies. Do I need to order contrast? * General principle â€“ All MRIs ordered with contrast should be ordered “without and with” if the patientâ€™s GFR is below 30, contrast should not be given. “if you have any questions on a particular case scenario, please do not hesitate to call one of our radiologists”. Study you would like to order: abdominal MRI. PELVIC MRI (excluding prostate). presentation, diagnostic imaging, and therapy, ensuring a standardized approach throughout. All chapters Diagnostic and Surgical Imaging Anatomy: Knee, Ankle, Foot (Diagnostic & Surgical Imaging Anatomy). 633 Pages•2007•68.25 MB•6,370 Downloads•New! of Diagnostic Radiology, 5th Ed delivers essential information on current imaging modalities Imaging of Orthopedic Sports Injuries (Medical Radiology Diagnostic Imaging). 546 Pages•2007•19.85 MB•3,889 Downloads•New! This book is the first of three volumes in the Veterinary Diagnostic Imaging series, focusing Diagnostic Imaging: Gynecology. 947 Pages•2014•255.3 MB•4,901 Downloads•New!