This thoroughly illustrated reference is a practical guide to the use of arthrography in conjunction with MRI and CT for accurate diagnosis of musculoskeletal injuries and diseases.

The opening general principles section includes chapters on arthrographic appearance of arthritides, basic techniques, therapeutic injections, tenosynography, and ultrasound-guided aspiration. Subsequent sections focus on the shoulder, elbow, wrist, hip, sacroiliac joint, knee, ankle, and foot. Each section includes an explanation of arthrographic procedures and pitfalls; an atlas of relevant articular anatomy; diagnostic criteria and differential diagnoses for specific injuries and diseases; and a chapter on postoperative findings. The format features succinct, bulleted text and hundreds of illustrations with detailed legends.