

Ortho & Sports Imaging Specialists



WAKE RADIOLOGY OUTPATIENT IMAGING

MUSCULOSKELETAL (MSK) RADIOLOGISTS

All orthopaedic and sports-related imaging performed at Wake Radiology's outpatient offices is interpreted by a subspecialty trained musculoskeletal (MSK) radiologist. Our MSK & Sports Imaging Center in West Raleigh is staffed daily by two MSK specialists who can also perform orthopaedic interventional procedures. Physician monitored IV sedation provided as needed at most locations.

WR Orthopaedic & Sports Imaging Center

4301 Lake Boone Trail | Raleigh, NC 27607

MSK Physician Hotline: 919-782-4830 (7 days a week)

Express Scheduling: 919-232-4700

Option 1 for MRI

Option 3 for all other imaging

Our orthopaedic imaging services include:

- Conventional X-ray, CT and MRI of all extremities & joints
- Peripheral ultrasound with special attention to the shoulder
- Nuclear medicine bone scans
- Bone densitometry (DXA)*

Our orthopaedic interventional services include:

- Extremity joint injections for pain management
 - upper or lower extremities, spine, and foot/ankle
- Conventional, CT and MR arthrography
 - Shoulder, elbow, wrist, hip, knee and ankle
- CT-guided injections
- Shoulder brisement for adhesive capsulitis
- Joint aspirations
- Ultrasound-guided cyst aspiration, and removal of bursal and tendon calcium deposits
- Sacroiliac (SI) joint injections
- Facet joint injections
- Traditional and caudal epidural injections (through sacral hiatus) for relief of sacrococcygeal, low back and sciatic pain

* All Bone Densitometry (DXA) exams performed at Wake Radiology offices are read by MSK radiologists certified by the International Society for Clinical Densitometry (ISCD). Wake Radiology DXA technologists are also certified by the ISCD.



RUSSELL C. WILSON, MD
Co-Director of Musculoskeletal Imaging



NIK P. WASUDEVE, MD
Co-Director of Musculoskeletal Imaging



CHARLES V. POPE, MD



JOSEPH W. MELAMED, MD



WILLIAM J. VANARTHOS, MD



LYNDON K. JORDAN III, MD



PETER L. LEUCHTMANN, MD

