

TRA Locations

TRA Corporate Center Campus
 TRA Gig Harbor
 TRA Lakewood
 TRA Olympia - on Lilly

TRA Tacoma - on Cedar
 TRA Tacoma - on Union
 TRA at Tumwater Family Practice

Affiliated Centers

Carol Milgard Breast Center
 Medical Imaging on 1st
 Union Avenue Open MRI

MRI Tip Sheet

Complete history/symptoms are needed for appropriate protocols/preps.

Scheduling: (866) 761-4200

Press 1: Consult with a Radiologist

Press 2: Patient scheduling and referral coordination

Exams:	Indications:
Head - no contrast	<ul style="list-style-type: none"> Concussion screening Headache screening Memory loss
Head - w/o & w/ contrast	<ul style="list-style-type: none"> Demyelinating process Endocrine dysfunction Hearing loss Metastatic disease or primary brain tumor Seizure Stroke: Acute/Subacute Infection Tinnitus Trigeminal Neuralgia
Head & Orbits - w/o & w/ contrast	<ul style="list-style-type: none"> Diplopia Optic Neuritis Visual Field loss
Orbits only - w/o & w/ contrast	<ul style="list-style-type: none"> Graves' Disease Infection Orbital mass
Head - w/wo contrast & MRA Head w/o	<ul style="list-style-type: none"> Family history of Aneurysm Headache for known or suspected Aneurysm TIA/Stroke work up
Neck MRA w/o & w/ contrast	<ul style="list-style-type: none"> TIA/Stroke work up Carotid or Vertebral Dissection
Soft Tissue Neck - w/o & w/ contrast	<ul style="list-style-type: none"> Infection Neoplasm
Spine - no contrast	<ul style="list-style-type: none"> Compression fracture Kyphoplasty Metastatic disease Pain Scoliosis Trauma
Spine - w/o & w/ contrast	<ul style="list-style-type: none"> Metastatic disease w/ suspected cord compression Infection: Discitis; Osteomyelitis; Epidural Abscess Multiple Sclerosis; known or suspected Myelopathy Primary spinal cord tumor Syrinx Post Operative Lumbar Spine
Joints - no contrast	<ul style="list-style-type: none"> Internal derangement Pain Effusion/Swelling Failed Conservative Treatment Stress Fracture Myeloma Occult Fracture Avascular Necrosis Loose Body Meniscal Tear Ligament/Tendon/Muscle injury Osteochondral lesion
Joints - w/o & w/ contrast (Intravenous)	<ul style="list-style-type: none"> Inflammatory Process / Arthritis Osteomyelitis Cellulitis Infection/Abscess Soft Tissue Mass Cancer Metastasis
Joints - w/ contrast only (Arthrograms)	<ul style="list-style-type: none"> Labral tear (shoulder, hip) Ligament tears (wrist, elbow) Previous surgery