

Magnetic Resonance Imaging

Magnetic Resonance Imaging (MRI) uses strong magnetic fields and computer generated radio waves to make high resolution images of the soft tissues, organs and bones in your body. There is no radiation involved in an MRI scan.

Safety is the most important aspect in MRI. Safety can be increased via patient screening, noise reduction, technologist training and thorough exam explanation.


Why Choose Us

Short Wait & Quick Results




In most cases, we can schedule a patient for their test within one week. We are committed to providing high quality reports with rapid turnaround times, helping you to treat your patients faster.

New technology



Our brand new clinics and MRI scanners provide the best in image quality in a friendly and pleasant environment.

New procedures



We are adding new procedures as we grow.

Tests we offer & common indications:

Neuro

(15-45 minutes)

- Infection and Inflammation
- Cognitive Decline and Neurodegenerative Disorders
- Brain Tumors, Metastases and Abscesses
- Vascular Pathologies
- Headaches
- Hemorrhage

MSK

(20 minutes to 1 hour)

- General Pain and Discomfort in Joints and Bones
- Soft Tissue Injuries
- Vascular Abnormalities
- Includes Upper Extremities and Lower Extremities
- Lumbosacral Plexus Disorders

Abdominal

(20 minutes to 1 hour)

- Evaluation of Abdominal Organs
- Evaluation of Pelvic Organs
- Blood Vessels
- Liver, Kidney, Pancreas and Adrenal Disease
- Monitoring Pregnancy

3D Imaging

- Nerve Conditions (including the brain)
- Heart and Vessel Function in the chest
- Vessel Function in extremities
- Orthopedic Conditions
- Nervous System Reconstruction

Contrast Enhancement

- Through the use of Gadolinium-Based Contrast Agents (GBCA's), MRI can better identify disease and aid in managing known conditions.
- Many MRI procedures do not need contrast, though the use is highly beneficial where applicable.