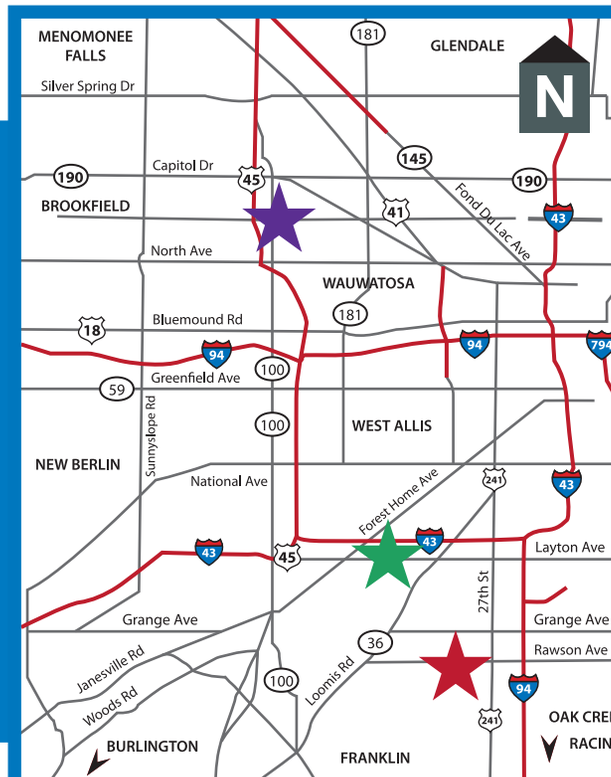


Quality medical imaging at an affordable price.

MRI, CT, Ultrasound and X-Ray.

Plus, MDI offers:

- On-site Musculoskeletal and Neuro Radiologists
- MRI or CT Arthrograms
- Wide Bore MRI to accommodate claustrophobic patients and patients up to 550lbs
- Creatinine Blood Testing
- Preventive care services: Coronary Screening and Lung Screening



Appointments are recommended at all 3 locations.

(414) 282-4100

FRANKLIN

(MRI, US, CT & X-RAY)

3111 W Rawson Ave
Franklin, WI 53132

Fax (414) 301-4501

GREENFIELD

(MRI)

6150 W Layton Ave
Greenfield, WI 53220

Fax (414) 282-4105

MAYFAIR

(MRI, US, CT & X-RAY)

3077 N Mayfair Rd
Wauwatosa, WI 53222

Fax (414) 847-1820

www.ask4mdi.com

Email us at: info@mdimaging.org 2/20

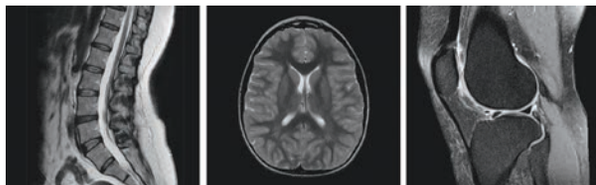
Take control of your medical imaging costs.



Select the best.



Why you should ask for MDI:



MRI L-Spine

MRI Brain

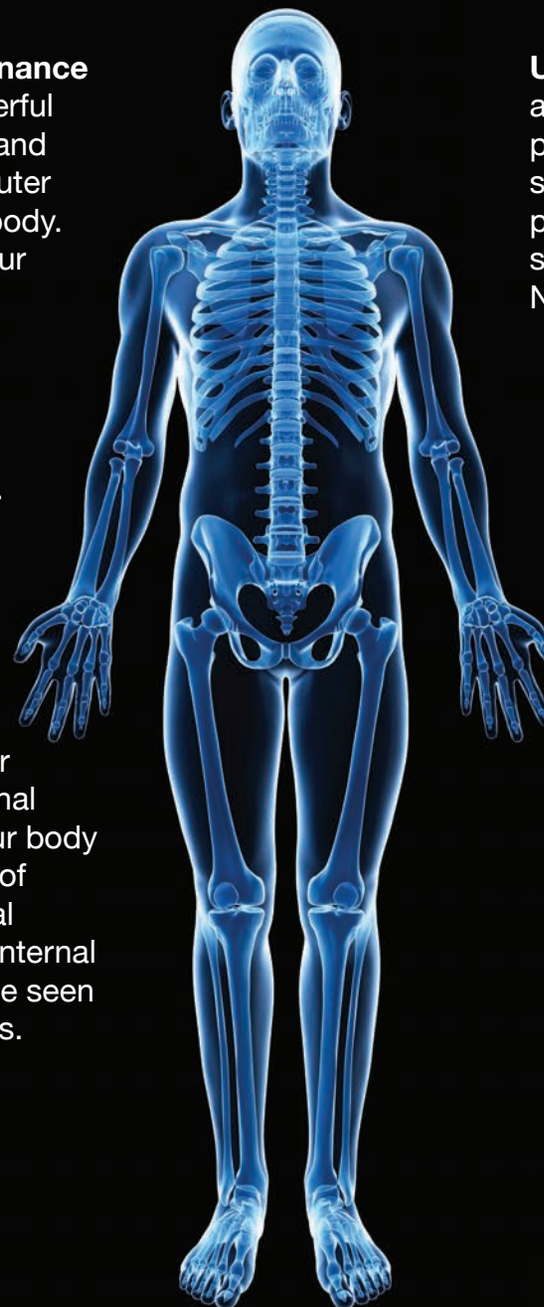
MRI Knee

- MDI is owned and staffed by local, board-certified, fellowship-trained radiologists. This means your exam will be interpreted by radiologists sub-specialized in your care.
- We maintain state-of-the-art technology for MRI, CT, Ultrasound and X-Ray. The same quality as hospital-based imaging only at **no cost to employees.**
- Convenient free parking.
- Rapid results to your physician within hours.
- Prompt scheduling with evening and weekend hours.

MDI Offers Affordable Imaging.

MRI (Magnetic Resonance Imaging) uses a powerful magnet, radio waves and a sophisticated computer system to scan your body. This scan provides your doctor with important information on certain types of body tissues, differently than an X-Ray or a CT. No radiation is necessary.

CT (Computerized Tomography) is an X-Ray technique that uses a special scanner and computer to create cross sectional images of parts of your body (somewhat like slices of bread). CT's can reveal anatomical details of internal organs that may not be seen in conventional X-Rays.



Ultrasound (Sonogram) is a diagnostic exam utilizing painless, high frequency sound waves to obtain pictures of the internal structures of your body. No radiation is necessary.

X-Ray uses standard radiation to view parts of the body. X-Ray is a painless procedure that allows the radiologist to analyze the bony and soft tissue anatomy.



IMAGE WISELY™
Radiation Safety in
Adult Medical Imaging

image gently®
Radiation Safety in
Pediatric Medical Imaging



To learn more visit ask4mdi.com

