SCHEDULING / REGISTRATION

Our registration process is one of ease. The patient is not required to complete numerous forms, as the majority of information has been obtained from the referring physicians office, and pre-certification has been insured.

All demographics are scanned in our Electronic Health Record, creating a virtually paperless office.

We offer Same Day Services and Walk In X-rays in most cases





2622 Highway 75 North Sherman, Texas 75090 Phone: 903.868.8730 Fax: 903.868.8740

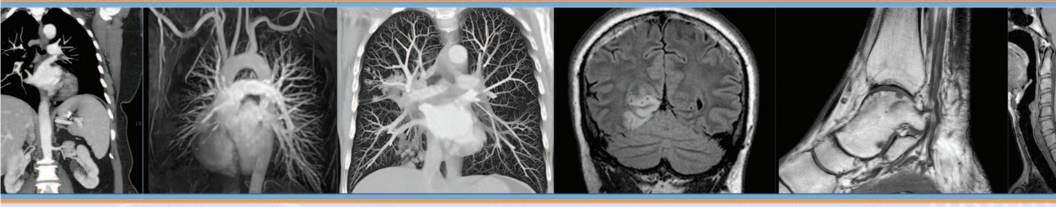
Hours of Operation: Monday & Friday 8am - 5pm Tuesday, Wednesday & Thursday 8am - 9pm Saturday 8am - 12pm

"Extended Hours Offered For Patient Convenience"



OF NORTH TEXAS





The Most Advanced Diagnostic Imaging Center in North Texas I

Advanced Medical Imaging of
North Texas (AMINT) offers a full
range of radiology services.
Our center is designed to
offer patients and physicians the
highest quality of radiology and
diagnostic imaging services in
North Texas!



Our Technology

Referring physicians can expect exceptional images with the ability to view them through our fully digital PACS system on the internet. Dictated patient reports are forwarded to the referring physician often times, within minutes of the patients having their procedure.



Our Equipment / Services

- 3.0 Tesla MRI unit
- Breast MRI
- 64 slice CT Scanner
- Cardiac CT
- Calcium Scoring Scans
- Full-Body Scans
- Radiology & Fluoroscopy Suite
- Myelograms
- HD Ultrasound Suite



Our Staff

Our goal at Advanced Medical Imaging is to provide the highest quality imaging services to our patients, in an inviting and friendly atmosphere. Our patients are very important to us and will always be treated with compassion and respect. Because of these qualities, we were honored to be voted

"Best of Texoma 2009"!

Our Board Certified radiologists are a combined group of twelve highly trained physicians, each having a sub-specialty in Radiology. The radiologists provide timely interpretations to the referring physicians, allowing for prompt diagnosis and treatment.