

NEWSLETTER

CT Calcium scores which is a non invasive imaging procedure



As a new year begins many of us create goals for ourselves, our health, and our future well-being.

At HT we offer many different exams that can benefit a patient's future health by a simple exam.

We offer CT Calcium scores which is a non invasive imaging procedure that calculates the amount of calcium build up in the coronary arteries. This information helps assess the risk of developing Coronary artery disease. Once the procedure is calculated the physician will recommend follow up actions with their patients such as lifestyle changes, medications, or further testing. This is an exam that patients can self-refer themselves for and is not covered by insurance so we are proposing to do a half off deal for patients that come in during the month of February. Once this is all approved, we will provide flyers and information to your facilities.

For patients who are expecting a new bundle of joy we offer Ultrasound gender reveal scans and welcome the patient to bring family members with them. This is a unique way for the family to bond and reveal the gender of the new baby they are so excited to have join them in 2025!

We also like to be aware of the fact that medical care can be costly. We offer self-pay fixed rates for our patients as well as promise to pay plans so that each patient that needs our services will be able to afford to make themselves a priority.

MODALITIES OFFERED AT HIGH TECH IMAGING INCLUDE:

High Field 1.5 Tesla MRI offers high quality, 3D images that allows doctors to visualize subtle details and abnormalities in the soft tissues. The brain, spine, abdomen, liver, arteries are some very common exams we perform on a daily basis.

Open MRI which caters to our claustrophobic patients and patients with a larger body habitus.

Bone Densitometry great for diagnosing osteoporosis in men and women.

Diagnostic X-ray we perform multiple exams for pre op and post op patients and a number of other exams including chest, abdomen, spine, upper and lower extremities.



Computed tomography is used to detect and evaluate injuries such as bone fractures and soft tissue trauma. To identify and monitor disease such as heart disease, cancer, lung infections and much more. We also provide a 3D image of spine work and arterial work for radiologist review and for use in surgical planning.

Ultrasound uses high-frequency sound waves to create pictures. This modality has a variety of purposes such as diagnosing disease, monitoring fetal development, imaging the heart, blood vessels and arteries, echo exams to evaluate the heart. The thyroid, carotid arteries, lower extremity vessels, prostate, abdomen, and fetal monitoring are examples of how we can use ultrasound to evaluate our patients.