

INSURANCES

We accept the following:

Anthem, Affordable, Beechstreet, BlueCross/BlueShield (PPO), BlueChoice, ChoiceCare, First Health, Fort Bend ISD Plans, Galaxy (Managed Care Inc), Great West (PHCS), HealthSelect, HealthSmart, HHPO, Humana (PPO),

Medicare, Managed HealthCare Inc (MHI), National Healthcare Alliance (NHA), National Preferred Provider Network (NPPN), PPO Next (HHPO), Private Healthcare Services (PHCS), Pacificare, TML, Texas True Choice, Unicare (PPO), United HealthCare (PPO, HMO, POS, All plans), USA Healthnet

We accept Private Insurance plans (subject to deductible and co-pay)

Please call us about out of network benefits for plans that we are not on.

We accept Visa, Master Card, American Express Discover and Cash.

INSTRUCTIONS

Please bring your insurance card & ID with you.

OB and Gyn Patient - Please drink 3 to 4 glasses of water, 30 minutes before the examination to comfortably fill your bladder. No videotaping or camera allowed. Only 1 attendant over age 18 in room. Caregivers not available for children.

Abdomen - Provided you are not diabetic, do not eat or drink anything for 8 hours prior to the examination. For diabetic and renal failure patients, please check with your MD.

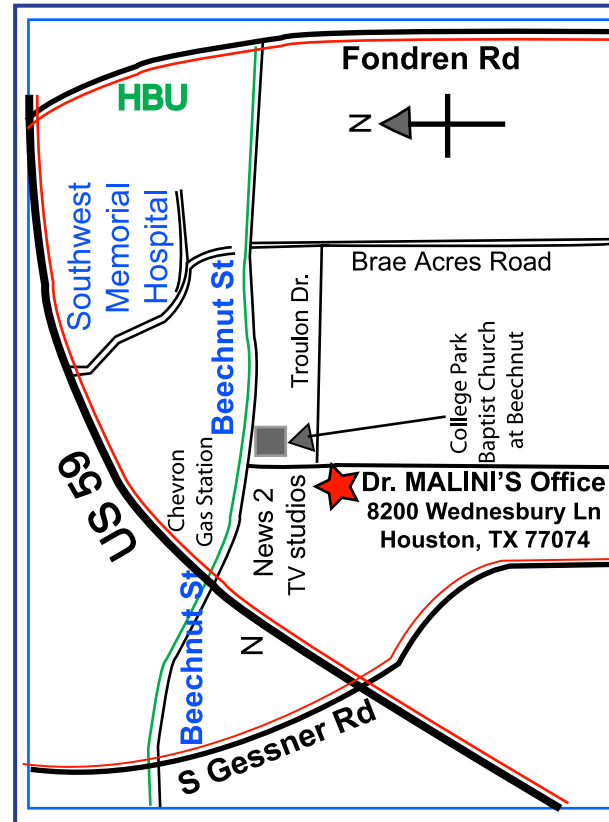
Mammogram - We need your previous mammograms, if any, for comparison. Please decrease caffeine, tea and chocolate for 1 week prior to the study. Two-piece outfit is recommended.

Bone Density - No preparation. Do not take calcium tablet before the exam. We need previous bone density measurements, if any, to compare.

Important - Please allow at least 2 hours time for parking, paperwork, examination, any necessary additional workup and exit.

The office is in Southwest Houston, one block from US 59 at Beechnut St., next to Channel 2 TV station. Turn into Wednesbury Lane from Beechnut. The College Park Baptist church & the A1 Grocery Stop are at the corner of Beechnut and Wednesbury. The four-storey building is called Wednesbury Medical Building, is COPPER and brown- and within one block on the right side on Wednesbury. There is a Doctor Surgical Center next to us.

FREE PARKING is available in front of the building. Please call 713-795-5672 for any assistance.



SRINI MALINI, MD

ULTRASOUND

DIGITAL MAMMOGRAPHY

DXA BONE DENSITY

ACCREDITED BY THE
AMERICAN COLLEGE OF RADIOLOGY
CERTIFIED BY THE FDA IN DIGITAL MAMMOGRAPHY
CERTIFIED BY THE TEXAS DEPT OF STATE HEALTH
CERTIFIED IN BONE DENSITOMETRY BY THE ISCD

Patient's Name: _____

Appointment Date: _____

Appointment Time: _____ AM PM

EASY ACCESS FREE PARKING

WEDNESBURY MEDICAL BUILDING

8200 WEDNESBURY LANE

SUITE 320

HOUSTON, TX 77074

PHONE: 713-795-5672

FAX: 713-795-5809

Website: www.malini.net

OFFICE HOURS

MONDAY TO FRIDAY 8:30 AM TO 4:30 PM



gallstones 2D



ifetus

SRINI MALINI, MD

ULTRASOUND

MAMMOGRAPHY

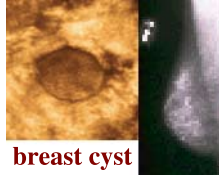
DXA BONE DENSITY

Primary Objective

To provide excellent diagnostic ultrasound and digital mammography services and DXA bone density and vertebral fracture evaluation to patients referred by their physicians.

Digital Mammography

Screening and Diagnostic X-ray of the Breasts
 Routine annual screening or for problems
 Breast cancer, breast lumps
 Fibroadenomas, cysts
 Fibrocystic changes, breast pain
 Implants, nipple discharge



breast cyst

Breast Ultrasound

Cysts, dilated ducts, dense breasts
 breast pain lactational problems

Bone Densitometry DXA

This is a method to measure the density of your bones to estimate the strength of bones and the likelihood of bone fractures with only minimal or no trauma. If the bone density is very low, the condition is called osteoporosis and causes a high risk of fracturing the bones. The "gold standard" method is called "Dual Energy X-ray Absorptiometry" - DXA. This uses a very weak form of X-ray to scan your bones and uses a computer to convert this information to numbers.



Vertebral Fracture Analysis VFA

This new technology helps to analyze the normality or deformity of the vertebral bodies of the spine and is performed with DXA.

2D/3D/4D ULTRASOUND

Two dimensional imaging has been the conventional ultrasound performed for over 30 years. 3D and 4D are technologies that allow imaging in three dimensions by reconstructing the raw ultrasound data by computer processing. When you see a moving object in 3D, it is called 4D. Many surface features and multi-planar display are obtained by 3D/4D. Our regulatory bodies allow us to perform 3D/4D only after a conventional 2D scan is utilized.

Pregnant Patients



Nuchal lucency & thickness
 Fetal face evaluation
 Skeletal evaluation, detect many birth defects (Congenital anomalies)
 Fetal age & growth, viability of the baby
 Complications of pregnancy
 Pregnancy induced high blood pressure
 Fetal echocardiography, color/power doppler
 Placenta previa, bleeding, pain
 Multiple pregnancy, twins
 Early pregnancy problems, miscarriages

Endocrine Disorders

Thyroid enlargement, thyroid cysts,
 Thyroid nodules, lymph nodes
 Parathyroid tumors, high calcium level



thyroid

Report Time

Reports are faxed, mailed and/or phoned to your physician usually in 24 to 36 hours (1 to 1^{1/2} working days)



Gynecology

Fibroid mapping, ovarian cysts
 Ovarian tumor 3D & color doppler evaluation
 Pelvic mass, vaginal bleeding, menorrhagia,
 Pelvic pain, cramping, endometriomas
 Congenital anomalies of the genital tract
 Infertility, failure to menstruate
 Adolescent and pediatric gynecology
 Polyps, endometrial cancer, incontinence

Abdominal and GI Tract Problems

Abdominal pain, gallstones
 Aortic aneurysm, abdominal masses. Tumors or infections of the liver, pancreas, spleen



Urological Problems

Kidney tumors, cysts, stones
 Incontinence, ureter & bladder problems.
 Testicular and scrotal masses

Srini Malini, MD

Dr. Malini is a highly qualified Radiologist, certified by the American Board of Radiology, with over 25 years experience in Ultrasound and Mammography. She is certified in clinical bone densitometry by the ISCD.

Dr. Malini and her staff strive to provide the best quality services consistently, and deliver care tailored to the medical needs of the patient and the referring physician.

Medical School

Bangalore Medical College, Bangalore, India
 Internship-Cook County Hospital, Chicago,
 Radiology Residency-Brooklyn-Cumberland Medical Center New York
 Fellowship-Diagnostic Radiology
 Baylor College of Medicine, Houston, Texas
 Professional Interests

Dr. Malini is a member of many prestigious medical organizations.

Wish you the best of Health!