

Laboratory Services

Extensive Laboratory Test Menu

- Routine Lab work
- Pre-op Lab work and EKG
- Wellness Lab work
- Diagnostic Pathology

Benefits of MHHS Laboratory Services at
Morristown Regional Diagnostic Center

- Rapid Turnaround Times using the Most Up-To-Date State-of-the-Art Equipment
- Staffed with state licensed and nationally accredited Medical Technologists and Medical Laboratory Technicians, as well as nationally certified Phlebotomists
- Full-time Laboratory Medical Director/Pathologist, Dr. Izabela Burja
- Accredited through the College of American Pathologists and the American Association of Blood Banks
- Committed to excellent customer service and quality of care... Every Patient... Every Time



Following the MHHS Mission of commitment to excellence, the laboratory is now in association with Specialty Laboratories, Inc. and Mayo Medical Laboratories for reference testing, reaching the highest standards of laboratory testing.



MORRISTOWN REGIONAL DIAGNOSTIC CENTER

MORRISTOWN-HAMBLEN HEALTHCARE SYSTEM

Covenant
HEALTH

901 West Fourth North Street
Morristown, TN 37814
(423) 492-6500
www.mhhs1.org

To Schedule an appointment,
call (423) 492-9001.



MORRISTOWN REGIONAL DIAGNOSTIC CENTER

MORRISTOWN-HAMBLEN HEALTHCARE SYSTEM

Covenant
HEALTH

Easy Access, Full Service



8150-1149

Routine X-Ray

Diagnostic X-Rays are an excellent tool for physicians to help diagnose a wide variety of health problems.

Open Mri

Our Open MRI, the GE Signa Open Speed, offers extraordinary image quality and speed in a comfortable setting of an “open” atmosphere, with no sides on the machine. The MRI produces images of bones, soft tissue and muscle.

CT Scan

CT (Computerized Tomography) Scanning, also known as CAT scanning, combines the principles of x-ray with computer technology to make a picture of the inside of your body. It is similar to a plain x-ray, however, it takes lots of pictures in a section of your body instead of just one. The scan helps a doctor confirm a diagnosis and/or determine what stage a disease is in, thus enabling doctors to plan appropriate therapy. CT Scans may be performed as a with contrast study, in which case you may be given a contrast agent orally or intravenously. These contrast agents make certain body organs more visible on x-rays.

Ultrasound

An ultrasound exam provides an effective way to look inside the body using sound waves. It is a non-invasive, painless, and safe procedure used for examining internal organs, tissue, monitoring pregnancy conditions, and diagnosing disease.

Dedicated Radiologist On-Site

The Association of University Radiologists, P.C. (AUR) provides a full-time physician on-site at the Morristown Regional Diagnostic Center (MRDC).

Breast Center

Radiological Minimally Invasive Biopsies

Ultrasound-guided biopsy is a highly accurate and minimally invasive way to determine if an abnormality is benign or cancerous. It allows for rapid and accurate diagnosis of disease without the discomfort, risk, and expense of surgery.

Digital Mammography

The Hologic Selenia Digital Mammography system offers highest quality images available for mammography. All-digital mammograms mean:

- quicker mammograms, since there's no need to wait for film images to be developed
- images can be viewed instantly by the technologist and radiologist
- images can be easily transferred electronically with no loss of image quality
- computer-assisted optimization helps radiologists detect micro-calcifications that might be missed on traditional film mammograms



R2 Checker System

The R2's Computer Aided Detection (CAD) system, the ImageChecker, assists radiologists by highlighting areas that need a second look. It assists the radiologists in locating very hard to detect small abnormalities in mammograms. This System is essentially like having a second set of eyes for reading mammograms.

Mammopad for Comfort

Comfort is the key with a mammogram! That is why we are proud to provide the FDA-cleared foam cushion, called MammoPad®. The single-use, foam cushion attaches to the compression plates of the mammography device. It creates a softer, warmer mammogram and helps to relax the patient, often resulting in a better breast image.

Breast Ultrasound

Once an abnormality is detected, often the next step is an ultrasound. Breast ultrasound is a non-invasive procedure that may be used to determine whether a lump is a cyst (sac containing fluid) or a solid mass and can also be used to precisely locate the position of a known tumor.

Instant Physician Consult With Diagnostic Mammogram

A physician who specialized in Radiology is on staff at the MRDC full-time. The physician will review your diagnostic test with you and offer immediate further testing when possible.