To Schedule an Appointment call:

Marshall Medical Center North
8000 Alabama Highway 69
Guntersville, AL 35976
256.571.8190
(For Arab Area Residents: 256.753.8190)

Marshall Medical Center South
2505 US Highway 431
Boaz, AL 35957
256.840.4704

Marshall Imaging Center
Located at Marshall Professional Center,
just south of Cracker Barrel in Guntersville.
11491 US Highway 431
Albertville, AL 35957
256.840.4704

The Marshall Imaging Center is located on a tobacco-free campus. Thank you for respecting the health of others.
Early Detection Technology Takes a Major Step Forward.

Your health means everything to us. That’s why we want to make this information available to you.

An American Cancer Society study showed that mammography screening reduced breast cancer deaths by 6.3%. The sooner you get a mammogram, the more we can help you.

We’ve invested in digital mammography to make sure our patients have the most advanced technologies and treatments to fight cancer.

Digital Precision: The power to see more.

A recent landmark study* has proven digital mammography is especially effective for three categories of patients: women under 50; women who are pre-menopausal or in its beginning stages; and women with dense breasts.

In that same study, which included more than 42,000 women, digital mammograms found cancers that traditional mammograms missed. Many of the cancers detected were the most serious, potentially fatal types.

Since the digital mammogram doesn’t need to be developed, you get results more quickly. With the click of a mouse, your radiologist can also enlarge and enhance the digital image, adjust the contrast, or zoom in on specific areas. This technology means it’s less likely you’ll need to come back for a second test.

What’s more, your doctor can easily share your images to consult with others, for prompt diagnosis and the best possible treatment.

Digital mammography, made better.

Early detection is still the single most effective way to beat breast cancer. That’s why Marshall Medical has incorporated digital Computer-Aided Detection (CAD) into mammogram screenings – CAD highlights characteristics commonly associated with breast cancer, and flags abnormalities to help the radiologist detect early breast cancer. CAD is, in essence, a second set of eyes to support and enhance the radiologist’s judgment.

The CAD System employed at Marshall Medical, which has been shown to increase breast cancer detection rates by 15 percent and up to 15 months earlier, is a part of the standard procedure for reading mammogram results.

*ACRIN-DMIST study (American College of Radiology Imaging Network-Digital Mammographic Imaging Screening Trial)