

Digital Mammography is Now Available at Bolivar Medical Center.

WHAT THIS INVESTMENT IN NEW MAMMOGRAPHY TECHNOLOGY MEANS FOR YOU AND YOUR PATIENTS

At Bolivar Medical Center, we realize that digital mammography is the most recent advancement in mammography technology. That's why we have invested in a new digital mammography system from GE Healthcare. With this technology, your patients will experience short exam times, fast results and fewer callbacks — all resulting in less anxiety and superior care. Plus, our digital mammography system was designed with the patient in mind, making your patients' exams more comfortable than ever before.

Digital mammography may provide you and your patients with a number of benefits including:

- Ability for radiologist to improve contrast between dense and non-dense breast tissue
- Ability to take images in a shorter period of time – typically less than half the time of traditional film-based exam – which reduces the exam time for the patient
- Reduced need for patient to return after screening mammography for additional film studies
- Reduced time for staff to prepare images for reading by radiologists which means quicker results for patients
- Digital images are easily stored and copied without any loss of information, as well as transmitted and received in a more streamlined manner, eliminating dependence on only one set of “original films”
- Viewing options allow manipulation of breast images for more accurate detection of breast cancer especially for those patients younger than 50; patients who are pre- or peri-menopausal; or women with dense breast tissue, implants or known abnormalities
- Because they are electronic, digital mammography images can be transmitted quickly across a network allowing you to transmit images to another physician's computer for a second opinion

We welcome the opportunity to partner with you in the diagnosis and care of your patients. Please contact our scheduling line at (662) 846-2268 if you have a patient who would benefit from a digital mammography exam.

