

Patient Convenience

All facilities are linked by a digital image archiving system known as PACS which enables us to store, quickly retrieve and distribute images to physicians. Test results are promptly shared with your physician. The benefit to our patients is faster turnaround of their test results.

Accreditations

Salem Medical Center Diagnostic Imaging is accredited by The Joint Commission and the American College of Radiology.

Two Locations

Salem Medical Center

310 Woodstown Road, Rt. 45 • Salem
856-935-1000

Monday through Friday: 7 a.m. to 4:30 p.m.
Saturday: 8 a.m. to noon

The Health Center at Beckett

499 Beckett Road, Suite 120 • Logan Twp.
(exit 10/Center Square Road off 295 North)
856-467-6966

Monday through Friday: 8 a.m. to noon

DIAGNOSTIC IMAGING SERVICES



SALEM
MEDICAL
CENTER



Diagnostic Imaging Services

When you need diagnostic tests or imaging studies, our board-certified and fellowship-trained radiologists have the advanced technology to provide accurate and prompt diagnostic evaluations.

Salem Medical Center Diagnostic Imaging features comprehensive services including MRI (1.5 T High-field, wide bore magnet), CT scanner, 3D mammography, nuclear medicine, ultrasound, Dexa, PET-CT, IR fluoroscopy and X-rays.

No appointment is required for X-rays. Call 856-878-6893 to schedule all other imaging services.

Central Scheduling

For all your scheduling needs, call 856-878-6893 or fax physician's orders to 888-420-7704.

Services

Our highly trained radiology staff provides services including:

General Radiology

- All general X-ray exams

CT

- 64-slice CT Scan
- CT Angiography and CT Enterography
- Routine head and body procedures
- Virtual colonoscopy
- Vascular work
- Interventional procedures
biopsies, drainage, catheter placement
- Musculoskeletal work

DEXA Bone Density Scans

- Measures bone density
- Determine osteoporosis and monitor treatment

3D Mammography

- Allows for increased identification of masses and/or lesions
- Reduces the need for follow up imaging
- Has improved breast cancer detection in dense breast tissue

MRI

- 1.5 T High-field, wide bore magnet
- Neuro
- Musculoskeletal
- Body
- Vascular
- Arthrograms

Nuclear Medicine

- Routine imaging
- Sentinel node
- Cardiac stress testing

Ultrasound

- Dating and anatomy pregnancy scans
- Abdominal
- Thyroid biopsy
- Pelvis ultrasound

Mobile PET

- Patient scheduling and pre-certification streamline process
- Helps detect presence and location of cancer cells
- Access to advanced imaging quickly