Over 50 years of Excellence in Imaging. And that's just one reason why Princeton Radiology is the right choice.

• Expertise you can rely upon.
Interpretations and interventional procedures performed by board certified, subspecialty trained radiologists who live and work in our community and are accessible to your doctor for consultation.

• We respect your time.
Fast scheduling, less time in the waiting room, and prompt results to your doctor.

• Patient-friendly hours.
We cater to your schedule with daytime, evening and weekend hours.

• Conveniently accessible.
Easy access to comprehensive imaging services with ample parking at our convenient Princeton, Monroe, Mercerville, Lawrenceville, Freehold, and Marlboro locations.

• Comfortable experience.
Our goal is to provide every patient with the most comfortable and positive experience possible. From our friendly and caring staff to our beautiful imaging facilities, everything we do is focused on you.

Princeton
Princeton Healthcare Center
419 N. Harrison Street
609.921.8211

Monroe
Monroe Centre at Forsgate
9 Centre Drive
609.921.8211

Mercerville
Quakerbridge Office
8 Quakerbridge Plaza
609.921.8211

Lawrenceville
The MRI Center at Lawrenceville
21 Lawrenceville-Pennington Road
609.921.8211

Freehold
Medical Arts Building
901 W. Main Street
888.374.2778

Marlboro
Northpoint Professional Building
176 Route 9 North
888.374.2778

www.PrincetonRadiology.com

Expert imaging care for a lifetime of diagnostic needs.
Comprehensive Diagnostic and Interventional Radiology Services

3D Digital Mammography (SmartMamm™)—X-ray exam of the breast with computer-aided detection and the option of 3D mammography for maximum accuracy in the early detection of breast cancer. Princeton Radiology’s SmartMamm™ goes a step further by assessing your lifetime risk of breast cancer and including your personal risk score on your mammogram report, at no additional charge. Same day results available.

Biopsies—Minimally invasive ultrasound- or MRI-guided extraction of tissue or fluid to test for cancer or infection.

Body Composition Analysis—DXA scan that precisely measures the proportion of fat, lean muscle and bone in your body, then compares your results to a large database of age-matched, same-sex individuals, to give you an analysis of your body composition.

Bone Density (DXA)—Fast and painless low-dose X-ray to test for osteoporosis or earlier stages of bone loss.

CT—Imaging technique that uses computer-processed x-rays to create detailed pictures of cross-sections (or “slices”) of the body to determine the location, nature and extent of many different diseases or abnormalities. We have 16-, 64- and 128-slice low-dose scanners for specified imaging studies.

CT Lung Cancer Screening—Capable of detecting cancer at an earlier, more treatable stage in patients 55 to 74 years old who have a history of smoking or are at an increased risk.

Interventional Radiology—Minimally invasive, image-guided procedures that provide alternatives to major surgery. We currently offer ultrasound- and MRI-guided biopsies at our Monroe and Freehold locations. Additional procedures, such as uterine fibroid embolization, tumor ablation, and vertebroplasty, are available at our hospital locations: University Medical Center of Princeton at Plainsboro, and CentraState Healthcare System.

MRI—Non-invasive imaging technique that uses radio waves, a strong magnetic field, and a computer to create extremely detailed pictures of tissues and organs inside the body without the use of ionizing radiation or radioactive substances of any kind. MRI-guided biopsies, bone density testing for osteoporosis, body composition analysis, pelvic/prenatal ultrasound, and uterine fibroid embolization.

Pediatric Radiology—Safe, low-dose imaging studies of infants, children and adolescents performed under the careful guidance of our expert pediatric radiologists who have detailed knowledge of childhood illnesses, diseases, and medical conditions.

PET/CT—Nuclear imaging examination that, with the help of an injected, safe, radioactive sugar and a computer, creates pictures of both the structure and function of organs and tissues in your body. The primary role of PET/CT is cancer diagnosis, staging and treatment planning; however, PET/CT is also useful for imaging the heart and brain.

Prostate MRI—An advanced, computer-assisted study that provides definitive diagnosis when physical exams, PSA tests, or biopsies for prostate cancer have been inconclusive. MRI-guided biopsy is also available.

Ultrasound—Uses sound waves to obtain images of various organs and tissues throughout the body to diagnose a variety of diseases and conditions.

Women’s Imaging—Comprehensive screening, diagnostic, and interventional radiology services, including 3D digital mammography through our SmartMamm™ program, breast ultrasound, breast MRI, image guided biopsies, bone density testing for osteoporosis, body composition analysis, pelvic/prenatal ultrasound, and uterine fibroid embolization.

Varicose Vein Treatment—Fast, convenient outpatient procedure performed by our fellowship-trained veins specialists that provides relief for men or women suffering from the pain and embarrassment of varicose veins. Covered by most insurance plans and Medicare.

X-Ray/Contrast Studies—Full range of applications ranging from examining bones for fractures to studies using contrast material for diagnosing disease or injury in joints or internal organs.

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