



609.921.8211
PrincetonRadiology.com

Princeton

Princeton Healthcare Center
419 N. Harrison Street

Monroe

Monroe Centre at Forsgate
9 Centre Drive

Mercerville

Quakerbridge Office
8 Quakerbridge Plaza

Freehold

Medical Arts Building
901 W. Main Street

Marlboro

Northpoint Professional Building
176 Route 9 North

Wayne

330 Ratzler Road, Suite C-15

Mountain Lakes

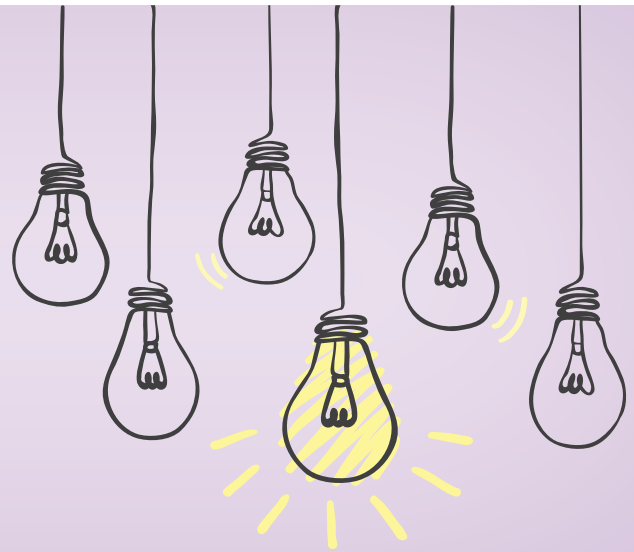
333 U.S. 46 West, Suite 105

Smart Breast MRI™

A bright idea for women



Smart Breast MRI™



What is a Smart Breast MRI™?

Women with 50 percent or higher breast density are three times more likely to be diagnosed with breast cancer than women with less than 10 percent breast density (Journal of the National Cancer Institute, August 2011).

A breast MRI at Princeton Radiology – which we call a Smart Breast MRI™ – can serve as a beneficial supplemental exam for women with dense breast tissue and other conditions. While mammograms remain the gold standard for breast cancer detection, a Smart Breast MRI™ can detect more than twice as many breast cancers as 3D mammography alone – and often at earlier, more treatable stages.

Most insurance plans cover Diagnostic Smart Breast MRI™ for women at increased risk of developing breast cancer, such as those with a Claus risk score of 20+ on their SmartMamm™ report, and/or an inherited conditions such as the BRCA 1 or BRCA 2 genetic mutations.

There are two options:

Diagnostic Smart Breast MRI™

Recommended for patients with insurance that covers diagnostic breast MRI to supplement mammograms:

- Performed using injected contrast
- Exam time: approx. 30 minutes
- Most insurance plans pay for diagnostic breast MRI for women at higher risk

Smart Screen Breast MRI™

Recommended for concerned patients and their doctors when referral for diagnostic breast MRI does not meet insurance coverage requirements:

- Uses injected contrast and selective image acquisitions shown to be more effective in finding lesions than mammography alone
- Exam time: approx. 10 minutes
- Out-of-pocket cost: \$375

Learn more at
SmartBreastMRI.com