

## ACT 1 OF 2023

# A Guide to Supplemental Breast MRI Billing Codes

Act 1 of 2023 provides no-cost supplemental screening breast MRI for patients at high risk who are <u>insured under Pennsylvania law</u>. This is a guide for patients and providers with questions about billing and coding a breast MRI covered at no cost under Act 1.

A supplemental breast MRI will be coded first using 77046, 77047, 77048 or 77049. Providers should use additional ICD-10-CM codes to clarify the reason for the supplemental breast MRI. An ICD code of Z12.39 should be applied first for a supplemental breast MRI along with one or more of the additional ICD codes listed of pages 2-4 of this guide, according to a patient's risk factor.

High-risk factors listed in the law include:

- Personal history of atypical breast histologies (biopsy)
  - Personal history or family history of breast cancer
  - Genetic predisposition for breast cancer
  - Prior therapeutic thoracic radiation therapy
  - Extremely dense breast tissue

#### Heterogeneously dense breast tissue with one additional risk factor:

- Lifetime risk of breast cancer greater than 20% according to risk assessment tools based on family history
- Personal history of BRCA1 or BRCA2 gene mutations
- First-degree relative with a BRCA1 or BRCA2 genetic mutation, but not having had genetic testing herself
- Prior therapeutic thoracic radiation therapy between 10 and 30 years of age
- Personal history of Li-Fraumeni Syndrome (LFS), Cowden Syndrome (CS) or Bannayan-Riley-Ruvalcaba Syndrome (BRRS) or a first-degree relative with one of these syndromes



## Supplemental Breast MRI Codes Listed by Risk Factor

**<u>Risk Factor</u>**: Personal history of atypical breast histologies (biopsy)

CODE	DESCRIPTION	
N60.29	Fibroadenosis of unspecified breast	
N60.81	Other benign mammary dysplasias of right breast	
N60.82	Other benign mammary dysplasias of left breast	
R92.8	Other abnormal and inconclusive findings on diagnostic imaging of breast	

#### <u>Risk Factor</u>: Personal history or family history of breast cancer

CODE	DESCRIPTION	
Z85.3	Personal history of malignant neoplasm of breast	
Z86.000	Personal history of in-situ neoplasm of breast	
Z80.3	Family history of malignant neoplasm of breast	



## Supplemental Breast MRI Codes Listed by Risk Factor

<u>Risk Factor</u>: Genetic predisposition to breast cancer

CODE	DESCRIPTION
Z15.01	Genetic susceptibility to malignant neoplasm of breast



CODE	DESCRIPTION	
Z85.3	Personal history of malignant neoplasm of breast	
Z92.3	Personal history of irradiation	



**<u>Risk Factor</u>: Extremely dense breast tissue** 

CODE	DESCRIPTION	
R92.341	Mammographic extreme density, right breast	
R92.342	Mammographic extreme density, left breast	
R92.343	Mammographic extreme density, bilateral breasts	

This document was compiled with guidance from Pennsylvania billing/coding experts, providers and insurers. Other codes may be applicable for coverage. If you have identified an additional breast MRI ICD-10 code covered under Act 1, please contact us at Info@PABreastCancer.org.



## Supplemental Breast MRI Codes Listed by High-risk Factor

#### **<u>Risk Factor</u>: Heterogeneously dense breast tissue\***

CODE	DESCRIPTION	
R92.331	Mammographic heterogenous density, right breast	
R92.332	Mammographic heterogeneous density, left breast	
R92.333	Mammographic heterogenous density, bilateral breasts	

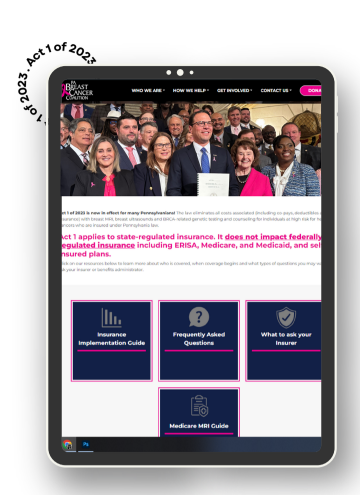
\*Patients with heterogeneously dense breast tissue must also have one additional risk factor such as

#### Codes that may accompany a heterogeneously dense code above:

**ADDITIONAL RISK CODES** 

CODE

<b>RISK FACTOR</b>	CODE	DESCRIPTION
Lifetime risk of breast cancer > 20%	Z80.3	Family history of malignant neoplasm of breast
Personal history of BRCA1/BRCA2 mutations	Z15.01	Genetic susceptibility to malignant neoplasm of breast
First-degree relative with BRCA1/BRCA2 mutation, but not having had genetic testing	Z84.81	Family history of carrier of genetic disease
Prior radiation therapy between ages 10 and 30	Z92.3	Personal history of irradiation
Personal history of Li- Fraumeni Syndrome, Cowden Syndrome, Bannayan-Riley- Ruvalcaba Syndrome or first-degree relative with one of these syndromes	Z15.01	Genetic susceptibility to malignant neoplasm of the breast



For questions or billing concerns related to Act 1, please contact the Pennsylvania Insurance Department:



1-877-881-6388

insurance.pa.gov

For additional resources such as:

- Frequently asked questions
- Videos
- Implementation Guide
- Questions for your Insurer

Visit the PA Breast Cancer Coalition's online resources:





A resource compiled by:



Pat Halpin-Murphy, President and Founder

