



Cleveland Clinic Vero Beach Radiology  
 3725 11TH CIRCLE  
 VERO BEACH FL 32960-4862  
 Phone: 216-444-2000

Ptnr: [REDACTED] 090  
 MRN: 572420, DOB: 1/8/1936, Legal Sex: F  
 Adm: 11/10/2025, D/C: 11/10/2025

**11/10/2025 - Imaging Mammogram Vero Radiology Mammography and Bone Density Department (continued)**

**Imaging Results Only (continued)**

**MAM DIAG W/TOMO RIGHT (Final result) [2622894953]**

Electronically signed by: Tellez, Monica on 11/10/25 1222  
 Ordering user: Tellez, Monica 11/10/25 1222  
 Authorized by: Walther, Melissa Aukerman, MD  
 Frequency: STAT Once 11/10/25 1230 - 1 occurrence  
 Quantity: 1  
 Instance released by: (auto-released) 11/10/2025 12:22 PM

Status: Completed

Ordering provider: Walther, Melissa Aukerman, MD  
 Ordering mode: Standard  
 Class: Florida  
 Lab status: Final result

**Questionnaire**

**Question:**

**IMAGING TESTING SITE:**

**Answer:**

CCF Vero Radiology Associates

**MAM DIAG W/TOMO RIGHT [2622894953]**

Ordering provider: Walther, Melissa Aukerman, MD 11/10/25 1222  
 Resulted by: Provider, Cct Imaging Institute  
 Performed: 11/10/25 1222 - 11/10/25 1226  
 Resulting lab: CCF INDIAN RIVER HOSPITAL IMAGING  
 Narrative:  
 \*\*\*Final Report\*\*\*

Resulted: 11/10/25 1244, Result status: Final result

Order status: Completed

Filed by: Radiology, Oru In 11/10/25 1244  
 Accession number: 163468337

**DATE OF EXAM:** Nov 10 2025 12:26PM

**VRW 0629 - MAM DIAG W/TOMO RT / ACCESSION #** 163468337

**PROCEDURE REASON:** multiple diagnoses

\*\*\*\* Physician Interpretation \*\*\*\*

Cleveland Clinic  
 INDIAN RIVER HOSPITAL- VERO RADIOLOGY  
 3725 11TH CIRCLE  
 VERO BEACH, FL 32960  
 Phone: (772) 770-6831

#163468337 - MAM DIAG W/TOMO RT

**HISTORY:**

90 year-old patient presents for diagnostic evaluation of a prior finding seen in the right breast. The patient has the following personal history of breast cancer: breast cancer in the left breast in 2022 and breast cancer in the left breast.

**COMPARISON STUDIES:**

The present examination has been compared to prior imaging studies dated 11/28/2022 (mammogram), 06/15/2023 (mammogram), 12/12/2023 (mammogram), 10/02/2024 (mammogram) and 10/31/2025 (mammogram).

**MAMMOGRAM TECHNIQUE:**

The study was acquired using full field digital technology and interpreted from soft copy. Digital Breast Tomosynthesis (DBT) images were obtained and used to assist in the interpretation of this examination.

**MAMMOGRAM FINDINGS:**

The breast is extremely dense, which lowers the sensitivity of mammography.

There is a round mass with spiculated margins and associated calcifications in the middle depth of the right breast at 6 o'clock.

**Impression:**  
**IMPRESSION:**



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Patient ID: [REDACTED]  
 MRN: 572420, DOB: 1/8/1935, Legal Sex: F  
 Adm: 11/10/2025, D/C: 11/10/2025

**[REDACTED] 11/10/2025 Imaging Mammogram Vero Beach Radiology, Mammogram and Bone Density Department (continued) [REDACTED]**

**Imaging Results Only (continued)**

Patient is scheduled to return on 11/1/2025 for ultrasound study.  
 Diagnostic ultrasound is recommended.

BI-RADS Category 0: Incomplete: Needs Additional Imaging Evaluation

REF#1271274.

Interpreting Radiologist: Annie Yuen, M.D.  
 Electronically signed on: 11/10/2025

American College of Radiology - Recommendations for Screening Mammogram

1. For women of average risk yearly mammograms are recommended starting at age 40 and continuing for as long as a woman is in good health.
2. Asymptomatic women under age 40 who are at increased risk for breast cancer:
  - a. Woman with known mutation or genetic syndrome with increased breast cancer risk: yearly starting by age 30, but not before age 25.
  - b. Untested woman with a first-degree relative with known BRCA mutation: yearly starting by age 30, but not before age 25.
  - c. Woman with a 20% or greater lifetime risk for breast cancer based on breast cancer risk models: yearly starting by age 30, but not before age 25, or 10 years earlier than the age at which the youngest first-degree relative was diagnosed, whichever is later.
  - d. Woman with a history of chest (mantle) radiation received between the ages of 10 and 30: yearly starting 8 years after radiation therapy, but not before age 25.
  - e. Woman with biopsy-proven lobular neoplasia, atypical ductal hyperplasia (ADH), ductal carcinoma in-situ (DCIS), invasive breast cancer, or ovarian cancer: yearly from time of diagnosis, regardless of age.

Transcriptionist: MAGVIW  
 Transcribe Date/Time: Nov 10 2025 12:22P

Dictated by : ANNIE YUEN, MD

This examination was interpreted and the report reviewed and electronically signed by:  
 ANNIE YUEN, MD on Nov 10 2025 12:39PM EST

Acknowledged by Walther, Melissa Aukerman, MD on 11/10/25 1300

**Testing Performed By**

Lab/Abbreviation	Name	Director	Address	Valid Date Range
755003 - IRRAD	CCF INDIAN RIVER HOSPITAL IMAGING	Unknown	1000 38th Street Vero Beach FL 32960	04/22/21 0923 - Present

**Result Notes**

Melissa Aukerman Walther, MD  
 11/10/2025 1:00 PM EST

Right breast ultrasound scheduled for tomorrow 11/11/2025