BI-RADS Score for Mammography - Final Report

Patient Information

Identification Data
HRN: BIR00000002
ID Card: Unknown

Personal Data
Age: 52

Breast Composition
Type: Scattered Fibroglandular

Nodules/Masses
Findings: Yes
Size: Less than 5 mm
Shape: Irregular
Margins: Indistinct
Density: Isodense

Microcalcifications
Findings: Yes
Morphology: Fine
Distribution: Linear

Architectural Distortions
Normal Architec. Loss: No

Special Cases
Asymmetry: No
Intramammary Adeno.: No
Size (mm): Unknown
Skin Lesion: No
Dilated Duct: No

Associated Features
Axillary Adenopathy: No
Nipple Retraction: No
Skin Retraction: No
Skin Thickening: No
Trabecular Thickening: No

Location of Lesion
Laterality: Right
Quadrant: Upper Inner
Depth: Anterior Third
Nipple Distance (mm): 31

Mammography Realization
Date: 25-02-2017

Outcome

Results
According to Mammography Information, there is a MODERATE RISK (BI-RADS Score = 4C) of having BREAST CANCER.

Conclusions
WE SUGGEST MODERATE SUSPICION FOR MALIGNANCY (50 - 95% MALIGNANCY RISK) AND PERFORM BREAST NODULE BIOPSY, PURSUANT TO THE BREAST IMAGING REPORT AND DATABASE SYSTEM (BI-RADS).

This report has been generated from the data entered on 25-02-2017 12:47:16 UTC/GMT.

Disclaimer
Bioprognos has not developed the Breast Imaging Report and Database System (BI-RADS). BI-RADS was developed in 1993 by the American College of Radiology (ACR) as a method to help in radiology findings classification. It mission is to standardize the terminology and the systematic for the radiological report, categorize injury by establishing a degree of suspicion, as well as assign the attitude that should be taken in each case. Bioprognos has implemented it for training or educational purposes only. You
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