|  |  |  |  |
| --- | --- | --- | --- |
| **Patient Name** |  |  |  |
| **Hospital ID** |  |  |  |
| **Ref. By** |  |  |  |

**MAMMOGRAPHY REPORT**

**Indication for examination:**Screening mammogram.

**Mammography Findings:**Overall breast composition: **c**- The breasts are heterogeneously dense, which may obscure small masses.  
No focal lesions/architectural distortion/asymmetric density.

No clustered pleomorphic microcalcifications.

No macrocalcifications.

Nipples are normal.

Retroareolar and periareolar regions appear normal. No prominent ducts.

No significant axillary lymphadenopathy.

**Screening sonomammography:**

**IMPRESSION:**

**BI-RADS 1 (No significant abnormality)**

* **a***- The breast are almost entirely fatty.*Mammography is highly sensitive in this setting.
* **b***- There are scattered areas of fibroglandular density.*  
  The term density describes the degree of x-ray attenuation of breast tissue but not discrete mammographic findings.
* **c***- The breasts are heterogeneously dense, which may obscure small masses.*  
  Some areas in the breasts are sufficiently dense to obscure small masses.
* **d** *- The breasts are extremely dense, which lowers the sensitivity of mammography.*

**MAMMOGRAPHY REPORT**

**Indication for examination:**  
Screening mammogram.

**Mammography Findings:**Overall breast composition: **b**- The breasts show scattered fibroglandular densities.

No focal lesions/architectural distortion/asymmetric density.

No clustered pleomorphic microcalcifications.

No macrocalcifications.

Nipples are normal.

Retroareolar and periareolar regions appear normal. No prominent ducts.

No significant axillary lymphadenopathy.

**Screening sonomammography:**

No obvious focal lesions.

**IMPRESSION:**

**BI-RADS 1 (normal)**