**PATIENT NO.285**

**DIGITALIZED LOW DOSE SOFT TISSUE MAMMOGRAPHY REVEALED:**

ACR C: Heterogenously dense breasts.

**Right Breast:**

* Diffuse edematous changes evidenced by increased skin thickness and coarsened trabeculae associated with upper outer quadrant overlying cluster of pleomorphic microcalcifications.

**Left Breast:**

* Upper outer focal asymmetrical increased density.
* Two retroareolar and lower inner quadrant oval shaped equal density masses with circumscribed margin are seen.
* No suspicious microcalcifications.
* Normal skin thickness and contour of breast.

**OPINION:**

**Right Breast:**

* **Diffuse edematous changes with upper outer quadrant suspicious cluster of microcalcifications (BIRADS 4).**

**Left Breast:**

* **Upper outer focal asymmetry (BIRADS 3).**
* **Two retroareolar and lower inner benign looking masses (BIRADS 3).**

**CONTRAST ENHANCED SPECTRAL MAMMOGRAPHY REVEALED:**

**Right Breast:**

* **Upper outer quadrant irregular heterogeneously enhancing mass with adjacent regional non mass enhancement (BIRADS 5).**

**Left Breast:**

* **Retroareolar non enhancement, likely cyst (BIRADS 2).**
* **Lower inner oval shaped homogenously enhancing mass with circumscribed margin (BIRADS 3).**