**PATIENT NO.313**

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

ACR C: Heterogenously dense breasts.

**Right Breast:**

* Lower inner focal asymmetrical increased density is seen.
* Associated multiple lower outer and inner oval shaped equal density masses with obscured margin are also seen.
* Upper central benign macrocalcification is noted.
* Normal skin thickness and contour of breast.

**Left Breast:**

* Lower inner quadrant irregular high density mass with speculated margin is seen.
* Associated multiple upper outer and lower inner scattered nodules are also seen.
* Central benign macrocalcification is noted.
* Normal skin thickness and contour of breast.

**OPINION:**

**Right Breast:**

* **Lower inner focal asymmetry associated with multiple lower outer and inner nodules (BIRADS 3).**
* **Upper central benign macrocalcification (BIRADS 2).**

**Left Breast:**

* **Lower inner malignant looking mass associated with multiple scattered nodules (BIRADS 5).**
* **Central benign macrocalcification (BIRADS 2).**

**CONTRAST ENHANCED SPECTRAL MAMMOGRAPHY REVEALED:**

**Right Breast:**

* **Lower inner segmental non mass enhancement and multiple irregular heterogeneously enhancing nodules (BIRADS 4).**

**Left Breast:**

* **Lower inner irregular heterogenously enhancing mass with speculated margin and multiple enhancing nodules (BIRADS 5).**