**PATIENT NO.165**

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

ACR C: Heterogenously dense breasts.

**Right Breast:**

* Upper central rounded equal density mass with circumscribed margin is seen.
* Lower inner vascular calcifications are noted.
* No suspicious microcalcifications.
* Normal skin thickness and contour of breast.

**Left Breast:**

* Upper outer asymmetrical increased density with overlying pleomorphic microcalcifications is seen.
* Another central inner cluster of punctate microcalcifications is noted.
* Upper inner vascular calcifications are noted.
* Normal skin thickness and contour of breast.

**OPINION:**

**Right Breast:**

* **Upper central benign looking mass (BIRADS 3).**
* **Lower inner vascular calcifications (BIRADS 2).**

**Left Breast:**

* **Upper outer suspicious looking asymmetry with overlying microcalcifications and central inner cluster of microcalcifications (BIRADS 4).**
* **Upper inner vascular calcifications (BIRADS 2).**

**CONTRAST ENHANCED SPECTRAL MAMMOGRAPHY REVEALED:**

**Right Breast:**

* **Upper central rounded ring enhancing lesion with circumscribed margin, likely cyst (BIRADS 2).**
* **Upper outer oval shaped homogenously enhancing mass with circumscribed margin (BIRADS 3).**

**Left Breast:**

* **Upper outer irregular heterogenous focal non mass enhancement and central inner small enhancing nodule (BIRADS 4).**