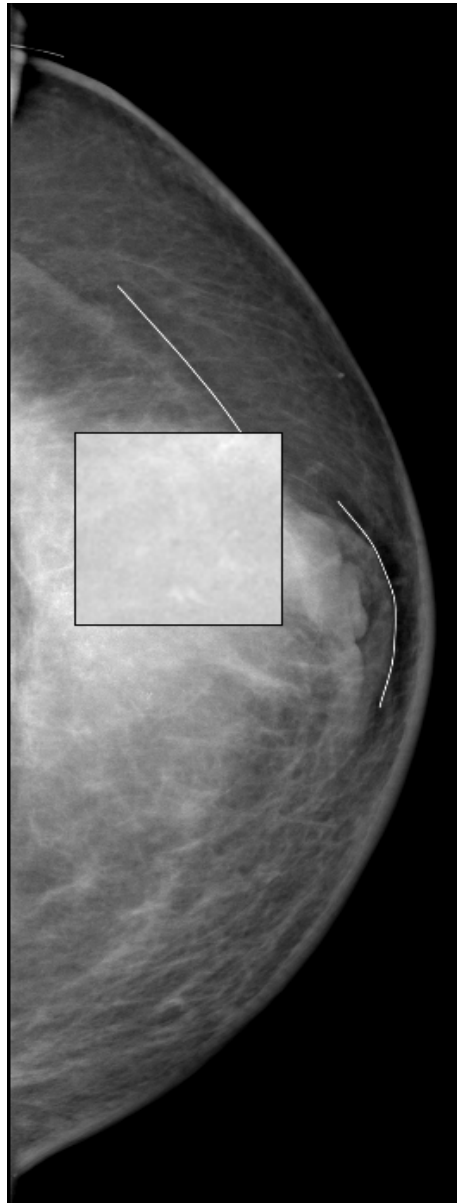
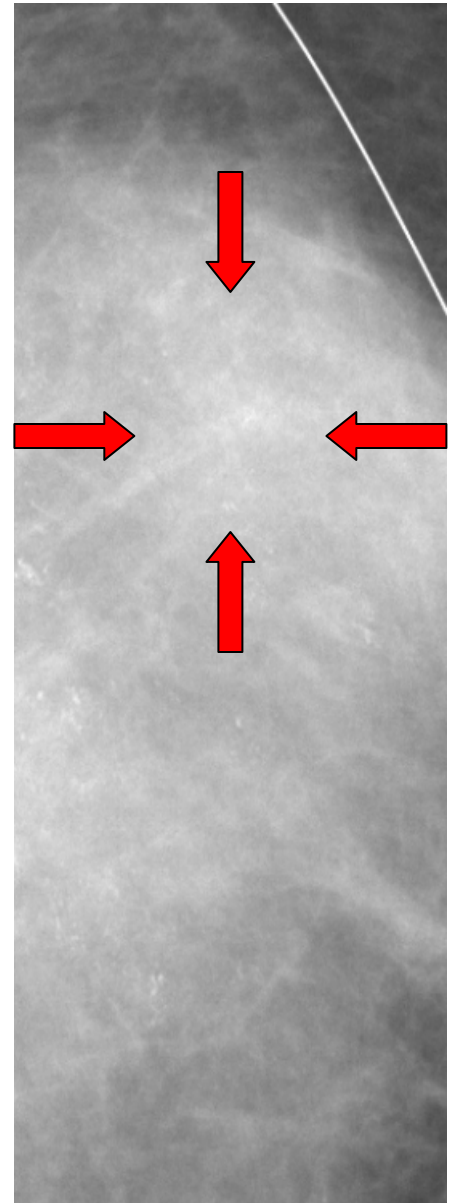




Left Breast CC (Cephalo Caudad) view.



Left Breast with box around area of interest.



Magnification view of area of interest.

\*The above images were acquired from a GE Digital Senographe 2000D Mammography machine.

**History...** The patient is a 53 year old female with a personal history of breast cancer. The patient underwent an ultrasound guided biopsy on her left breast one year prior to this exam.

**Findings...** The patient was found to have numerous pleomorphic (*suspicious or abnormal*) microcalcifications (*small calcium deposits*) within the mid aspect of the left breast in the superior and retroareolar (*behind the nipple*) aspect of the middle 3<sup>rd</sup> of the breast. This patient underwent a biopsy following this exam. The presence of ductal carcinoma *in situ* (DCIS) was found as a result of the biopsy.

The arrows in the image above show the area of multiple microcalcifications.