

Mammography Additional Views and Misc. Information

• AV's

- o Ca++:
 - Full ML
 - CC and ML Mags
 - All other abnormalities, follow what the report is asking for

Lumpectomy

- Diagnostic x 3 years Yearly after first visit
- o 1st imaging after surgery:
 - Full CC and MLO
 - CC and ML mag
 - ML mag only each year after
 - After 3 years, patient can request a screening mammo

• STFU:

- o <u>Ca++ / Post Biopsy for Ca++:</u>
 - 6 month
 - Full CC & MLO
 - CC & ML mag
 - 1 year
 - Bilateral Mammo Full CC and MLO's
 - CC and ML mag on ca++ being followed
 - 1.5 year / 2 year
 - Full CC and MLO's
 - CC and ML mag on ca++ being followed

Asymmetry / Post Biopsy for Asymmetry:

- 6 month
 - Full CC and MLO
- 1 year
 - Bilateral Mammo Full CC and MLO
- 2 year
 - Full CC and MLO's
- o Post Biopsy Distorsion
 - 3D CC & ML
- o Post Biopsy Calcs ++
 - 2D CC & ML
- o Post Biopsy Asymmetry
 - 2D CC / ML
- o Post MRI Biopsy
 - 2D Full CC & ML
- Post Wireless Tag Placement Axilla
 - 3D Tomo for AT view

- o Post Biopsy Mass
 - 2D CC / ML
- Nipple Discharge
 - o Due for Bilateral / Unilateral:
 - Bilateral Mammo
 - Test discharge if applicable
- ADH (Atypical Ductal Hyperplasia) / ALH (Atypical Lobular Hyperplasia
 - o Non-malignant, but patient had excisional biopsy
 - o Bilateral Mammo NO MAGS
- Male Patients:
 - o 25 years and older: Bilateral Mammogram
 - o 24 years and younger: Ask the Radiologist for direction
- Female Patients:
 - o 30 and older: Bilateral Mammogram
 - o 29 and younger: Ultrasound
- Post Biopsy Mammogram:
 - o Ca++, Asymmetry, Distortion, Mass
 - Full CC and ML
 - Ca++ Mag the way they were targeted in biopsy