

89. Sono-mammography: ☐ Done ☐ Not done Date: _____ Number: _____

a. Number of lesions: _____

b. Location of lesion: ☐ Right ☐ Left ☐ Both☐ UOQ ☐ UIQ ☐ LIQ ☐ LOQ ☐ CQ Position: _____ o'clockc. Shape: ☐ Oval ☐ Round ☐ Irregulard. Size: ☐ <2cm ☐ 2-5 cm ☐ >5cm _____e. Orientation: ☐ Parallel ☐ Non-parallelf. Margins: ☐ Circumscribed ☐ Not circumscribed ☐ Indistinct
☐ Angular ☐ Microlobulated ☐ Spiculatedg. Echo-pattern: ☐ Hypoechoic ☐ Hyperechoic ☐ Isoechoic
☐ Complex ☐ Heterogenoush. Post-acoustic features: ☐ No post features ☐ Enhancement
☐ Shadowing ☐ Combined patterni. Calcification: ☐ In mass ☐ Outside ☐ Intra-ductalj. Architectural distortion: ☐ Right ☐ Left ☐ Both ☐ Not presentk. Skin changes: ☐ Right ☐ Left _____l. Edema: ☐ Right ☐ Left _____m. Vascularity: ☐ Right ☐ Left _____n. Elasticity: ☐ Right ☐ Left _____o. Lymph nodes: ☐ Right ☐ Left _____p. Distance from nipple: ☐ <5 cm ☐ >5 cm _____q. Distance from skin: ☐ <0.5 cm ☐ >0.5 cm _____

r. Distance from Pectoralis Major: _____ cm

s. Diagnosis: ☐ Normal ☐ Duct actasia ☐ Intra-ductal pailloma ☐ Papillomatosis
☐ Fibroadenoma ☐ Phylloides ☐ Simple cyst ☐ Complicated cyst
☐ Complex cyst ☐ Fibrocystic disease ☐ DCIS ☐ Invasive ductal Ca
☐ Invasive lobular Ca ☐ Intracystic papillary tumor ☐ Others _____t. BI-RADS: ☐ 0 ☐ I ☐ II ☐ III ☐ IV ☐ V

u. Strain and shear wave elastography: Type _____ pattern

v. VTQ (median shear velocity) = _____ m/s

90. REPEAT INVESTIGATION? Attach additional sheet: ☐ Attached ☐ Not attached