. Sor	no-mammography: Done Not done Date: Number:
a.	Number of lesions:
b	Location of lesion: Right Left Both
	UOQ UIQ LIQ LOQ CQ Position: o c
c.	Shape: Oval Round Irregular
d.	Size:
e.	Orientation: Parallel Non-parallel
f.	Margins: Circumscribed Not circumscribed Indistinct
	Angular Microlobulated Spiculated
g.	Echo-pattern: Hypoechoic Hyperechoic Isoechoic
	Complex Heterogenous
h.	Post-acoustic features:
	☐ Shadowing ☐ Combined pattern
1.	Calcification:
j.	Architectural distortion: Right Left Both Not present
k	Skin changes: Right Left
	Edema: Right Left
	I Vasculatily Tilgrit Lott
n.	Elasticity: Right Left
n. o.	Elasticity: Right Left
n. o. p.	Elasticity: Right Left
n. o. p.	Elasticity: Right Left Lumph nodes: Right Left Lost Distance from nipple: <5 cm >5 cm Distance from skin: <0.5 cm >0.5 cm
n. o. p. q.	Elasticity: Right Left Lymph nodes: Right Left Lost Distance from nipple: <5 cm >5 cm Distance from skin: <0.5 cm >0.5 cm Distance from Pectoralis Major: cm
n. o. p. q. r.	Elasticity: Right Left Lymph nodes: Right Left Distance from nipple: <5 cm >5 cm Distance from skin: <0.5 cm >0.5 cm Distance from Pectoralis Major: cm Diagnosis: Normal Duct actasia Intra-ductal pailloma Papillomatosis
n. o. p. q. r.	Elasticity:
n. o. p. q. r. s.	Elasticity: Right Left Lymph nodes: Right Left Distance from nipple: <5 cm >5 cm Distance from skin: <0.5 cm >0.5 cm Distance from Pectoralis Major: cm Diagnosis: Normal Duct actasia Intra-ductal pailloma Papillomatosis Fibroadenoma Phylloides Simple cyst Complicated cy Complex cyst Fibrocyctic disease DCIS Invasive ductal Invasive lobular Ca Intracystic papillary tumor Others BI-RADS: 0 I II III IV V
n. o. p. q. r. s.	Elasticity: Right Left Lymph nodes: Right Left Distance from nipple: <5 cm >5 cm Distance from skin: <0.5 cm >0.5 cm Distance from Pectoralis Major: cm Diagnosis: Normal Duct actasia Intra-ductal pailloma Papillomatosis Fibroadenoma Phylloides Simple cyst Complicated complex cyst Fibrocyctic disease DCIS Invasive ductal Invasive lobular Ca Intracystic papillary tumor Others BI-RADS: 0 I II III IV V

3-231-552-356-11167