Unique ID:	Date:
ii. Suspicious morphology	calcium Suture Amorphous
Coarse heterogenous Fine ple	eomorphic  Fine linear or linear branching
iii. Distribution: Diffuse Regiona	al Grouped Linear Segmental
g. Architectural distortion: Right	Left Both Not present
h. Asymmetry: Global	☐ Focal ☐ Developing ☐ Not present
i. Intra-mammary LN:	Left
j. Skin lesion R	ight Left
k. Solitary dilated duct	ight Left
I. Associated features	
i. Skin retraction R	ight Left
ii. Nipple retraction R	ight Left
iii. Skin thickening	ight
iv. Trabecular thickening R	ight Left
v. Axillary lymphadenopathy Ri	ght Left
vi. Architectural distortion Ri	ght Left
	ght Left
m. 2 <sup>nd</sup> lesion/contralateral breast:	
n. Distance from skin:	☐ >0.5 cm
o. Distance from Pectoralis Major:	cm
p. BI-RADS: 0 I II	
87. <b>3-D Digital Tomosynthesis:</b> Done	Not done Date: Number:
a. Location of lesion: Right	Left Both
UOQ UIQ	LIQ LOQ CQ Position: o clock
b. Size:	>5cm
c. Distance from skin: <0.5 cm	□ >0.5 cm
d. Distance from Pectoralis Major:	_ cm
e. Diagnosis: Normal Benign	Suspicious Diagnostic for cancer
88. ABVS: Done	Not done Date: Number:
a. Location of lesion: Right	Left Both
UOQ UIQ	LIQ LOQ CQ Position: o clock
b. Size:	>5cm
c. Distance from skin: <0.5 cm	☐ >0.5 cm
d. Distance from Pectoralis Major:	_cm
e. Diagnosis: Normal Benign	☐ Suspicious ☐ Diagnostic for cancer §
	7.7. F.
d by doxper.com Instant digitized prescriptions using just pen and paper	Suspicious Diagnostic for cancer  Orchids  PCCM_V18" BREAST HE ALTH