## RADIOLOGIST / TECHNOLOGIST EVALUATION – LONG FORM

	Shaded sections are OPTIONAL									
	NOTES				ASSESSME (check one fro Comparison t	<ul> <li>5. INFORMATION AVAILABLE AT TIME OF ASSESSMENT AND RECOMMENDATION(S): (check one from each group) Comparison films:</li></ul>				
1.	INDICATION FOR EXAM: (chec Screening (asymptomatic) Evaluation of breast problem (s Additional evaluation of recent Short interval follow-up	ymp	toma		1: Negative 2: Benign fi 3: Probably 4: Suspicion	ditional imaging evaluation nding benign finding as abnormality			R       	
2.	<ul> <li>Other procedures</li> <li>TYPE OF EXAM(S) PERFORME (check all that apply)</li> </ul>	ED: B	L	R	B: Suspic C: Suspic	ion level - low ion level - moderate ion level -high aggestive of malignancy nalignancy				
	Routine views (MLO, CC) Digital Tomosynthesis Both				7. RECOMME Next mami	NDATION(S): (check a	ll that o B		,) R	
	Diagnostic (additional) views (i.e., s magnification, other projections, etc.) Digital Tomosynthesis Both	spot o		ression,	Normal ir 1 year 2 years Return	at age 40 at age 50				
	Ultrasound MRI Nuclear medicine Other breast imaging				Short inte 6 mont Other _ Immediate	rval hs Work-up:				
3.	OTHER PROCEDURES PERFO (check all that apply) Needle localization Core biopsy Cyst aspiration Fine needle aspiration	B B C C C C	ED: L D D D	R       	Surgical c	d nedicine xam for further evaluatior				

## 4. BI-RADS Breast density:

Ductogram

(check denser breast if left and right differ)

- □ Almost entirely fat
- □ Scattered fibroglandular densities
- □ Heterogeneously dense
- **Extremely dense**

## 8. COMPUTER ASSISTED DIAGNOSIS TECHNOLOGY used to read: (check all that apply)

□ Routine views

Biopsy

Other \_\_\_\_

□ Diagnostic views