THYROID ULTRASOUND

Patient Name: MR:				Date: Tech:		
History/Symptoms:						
	RT			LT		
Size:		cm	Size:		cm	
Echotex	ture: Heterogeneous / Homogene	Echotexture: Heterogeneous / Homogeneous				
Nodule #1: Si	Solid / Cystic / Complex cm		Nodule #3: Siz	Solid / Cystic / Complex ze:	cm	
Nodule #2: Si	Solid / Cystic / Complex ze: cm		Nodule #4: Siz	Solid / Cystic / Complex ze:	cm	
		1				
lstř	nmu <u>s:</u>	>	Y			
Com	ments:					

Radiologist Reference:

Composition		Echogenicity		Shape		Margin		Echogenic Foci	
Cysitc or almost completely cystic	0 points	Anechoic	0 points	Wider than tall	0 points	Smooth	0 points	None or large comet tail artifacts	0 points
Spongiform Mixed cystic and solid Solid or almost completely solid	0 points 1 point	Hyperechoic or isoechoic Hypoechoic Very hypoechoic	1 point 2 points	Taller than wide	3 points	Ill-defined Lobulated or irregular EAU thyroidal extension	0 points 2 points 3 points	Macrocalcifications Peripheral (rim) calcifications Punctate echogenic foci	1 point 2 points 3 points
TRADS		Classification		Follow Up			Recommended Follow up		
1	0	Benign		No FNA					
2	2	Not Suspicious	s	No FNA					
3	3	Mildly Suspicion	ous	FNA if >2.5cm / Follow if >1.5 cm			1,3,5 years		
4	4-6	Moderately Su	spicious	FNA if >1.5cm / Follow if >1cm			1,2,3,5 years		
5	<u>>7</u>	Highly Suspici	ous	FNA >1cm / Follow if >.5cm			Annual follow up for 5 years		