THYROID ULTRASOUND WORKSHEET

Patient risk factors (circle all that applies)

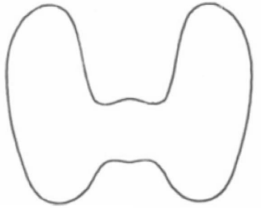
Personal history of thyroid malignancy: Yes, No Family history of thyroid malignancy: Yes, No

Personal history of radiation: Yes, No

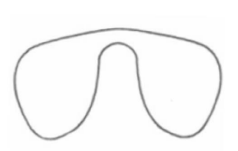
Personal history of endocrine syndrome: Yes, No

Indication for US (circ	cle all that applies)		
Goiter Hypothyroid Other:	Palpable abnormality Hyperthyroid	Incidental on CT MRI US PET (circle moda Prior ultrasound follow-up	lity]
Prior thyroid ultrasoun	d: Yes (date/interval) No	Prior biopsy: Yes (date/interval) No
ULTRASOUND FINDIN	GS	Technologist:	
Size right lobe: cm	craniocaudal X cm transverse X cm	anterior-posterior	
Size left lobe: cm cr	aniocaudal Xcm transverse Xcm ant	erior-posterior	
Size isthmus: cm ar	terior-posterior		
Overall texture (circle):	Homogenous, Heterogenous		

6-10



Estimated total number of nodules ≥1cm: ____ or (circle)



>10

Nº	IMAGES	SIZ	E (cm)		COMPOSITION			ECHOGENICITY		TALLER- THAN- WIDE		MARGINS		ECHOGENIC FOCI		TOTAL POINTS		TI-RADS LEVEL
		Х	Х															
		Х	Х															
		Х	Х															
		Х	Х															
		Х	Х															
			С	Cystic	0 A	١	Anechoic	0	No 0	S	Smooth 0	N	None	0	0 Pts	TR1	Benign	
			Sp	Spongiform	0 1	1	Hyperechoic	1	Yes 3	10	D III-defined 0	C	Comet-Tail	0	2 Pts	TR2	Not	
TWO largest nodules & any with IMPORTANT FEATURES		М	Mixed cystic and nodule	1 =		Isoechoic	1		L	Lobulated 2	M	Macrocaks	1			Suspicious		
		S	Solid	2 1	L	Hypoechoic	2		I	Irregular 2	P	Periph calc	2	3 Pts	TR3	Mildly		
				1	$\downarrow\downarrow$	Very hypoechoic	3		Ε	Extra- 3	Р	Punctate	3			Suspicious		
		-	cystic or spongiform, do not add							thyroidal ext				4-6 Pts	TR4	Mod		
			fur	ther points for other categories													Suspicious	
																7+	TR5	0 ,
																		Suspicious