

Sonographer: \_\_\_\_\_

## Thyroid Ultrasound – Diagnostic Medical Sonographer Worksheet (pre-populated table)

1												•									
Clinical Information																					
Olde	Oldest available prior ultrasound: Date:														Patient Name:						
	Other Modality: Date:														Date:						
	Prior Biopsy: Date:																				
ULTRASOUND FINDINGS       Visualization: □Good □Moderate □Poor																					
	ASOUND F	INDINGS													□Good □N	/loderate	e $\square$ Po	or			
Size right lobe: cm X cm X cm											Siz	Size left lobe:									
										cm Xcm X audal) (transverse) (anteri						cm rior-posterior)					
(craniocaudal) (transverse) (anterior-posterior)																					
Overall texture:   Homogeneous   Heterogeneous   Doppler flow whole gland:   Normal   Increased   Decreased														eu							
Estimated total # nodules ≥ 1cm: Suspicious lymph nodes level 2-4, 6: ☐ No ☐ Yes, please draw below																					
NOD.				VOL. (ml)		CO	MPOSIT	ION		ECHOGENICITY					TALLER-THAN- WIDE	MARGINS		ECHOGENIC FOCI			
	C:	Х	Х																		
					Су	SP	MX	So	?	Α	+/=	Ο	00	?	W T	S ID	LI Ex ?	N C	M	R	Р
	OP:	Х	Х																		
	C:	Х	Х		Су	SP	MX	So	?	Α	+/=	0	00	?	W T	S ID	LI Ex ?	N C	М	R	Р
	OP:	Х	Х																		
	C:	Х	Х		Cv	SD.	MX	80	2	^	<b></b> /_	0	00	2	W T	S ID	LI Ex ?	N C	N/I	D	D
	OP:	x	X		Су	J.	IVIX	30	•	٨	1,-	O	00	•	VV	3 10	LI LX :	IN C	IVI	11	Г
	C:	Х	Х		Cv	SP	MX	So	?	Δ	+/=	0	00	2	w T	SID	LI Ex ?	N C	М	R	P
	OP:	X	Х		O,	O,	IVIZ	00	•	, ,	٠,	Ŭ	00	•			LI LX .	1, 0			
under	se circle one ab Composition, Ect Please circle all	Margins	Cystic or almost completely cystic Spongiform (SP) 0 MiXed cystic and solid (MX) Solid or almost 2 completely solid Cannot be determined 2 (?)					Hyprison	Anechoic Hyperechoic or isoechoic (+/=) HypQechoic Very hypoechoic (Q Cannot be determir (?)			0 1 2 3 1	than-tall or round Taller- 3	Smooth III-Defined Lobulated Irregular Extra-thy extension Cannot b determine	None or large 0 Comet-tail artifacts Macrocalcifications 1 Peripheral (Rim) 2 calcifications Punctate echogenic 3 foci						
Othe	er Commei	nts:																			

Version 1.0 (January 2020)

**NOT A FINAL REPORT: TECHNICAL IMPRESSION ONLY**