

Job Aid: Ultrasound of Cervical Lymphadenopathy Assessment				
Division: SLH,SNGH	Manual:		Locations: Radiology Ultrasound	
Original Date: 8/12/12	Section:			
Owner: Imaging Operation	IS			
Approved By: Richard Thomas, MD, Department Chief		Revision Date: 11/20/13, 3/04/14, 1/20/17,2/06/2020		

Organs to be demonstrated: RT & LT Cervical Neck Lymph Nodes

- 1. <u>RT Trans and Sag neck level 1a (Submental)</u>
- 2. <u>RT Trans and Sag neck level 1b (submandibular)</u>
- 3. <u>RT Trans and Sag neck level 2/3 (parotid nodes)-usually see largest lymph nodes normally here.</u>
- 4. RT Trans and Sag neck level 4 (thyroid area/fossa area)-look medial and lateral to carotid
- 5. <u>RT Trans and Sag neck level 5a (posterior to sternocleidomastoid-at the level of the hyoid)</u>
- 6. <u>RT Trans and Sag neck level 5b (posterior to sternocleidomastoid- at the level of the thyroid)</u>
- 7. LT Trans and Sag neck level 1a (submental)
- 8. <u>LT Trans and Sag neck level 1b (submandibular)</u>
- 9. <u>LT Trans and Sag neck level 2/3 (parotid nodes)- usually see largest lymph nodes normally here.</u>
- 10. LT Trans and Sag neck level 4 (thyroid area/fossa area)-look medial and lateral to carotid
- 11. LT Trans and Sag neck level 5a (posterior to sternocleidomastoid-at the level of the hyoid)
- 12. LT Trans and Sag neck level 5b (posterior to sternocleidomastoid- at the level of the thyroid)

******If lymph node present in any zone, measure length, width, height, and show color flow.****** It is important to note their location, shape, size, echogenicity, vascular pattern, and presence of an echogenic hilum.

-Normal lymph nodes typically appear oblong, have an echogenic hilum, and have a hilar vascular pattern.

-Abnormal lymph nodes typically appear more rounded, no fatty hilum, more hypoechoic, could also become cystic, calcifications, and blood flow will not be hilar, it will be more peripheral.

**Exam performed for patients with thyroid cancer (s/p thyroidectomy), Head/Neck cancer, surveillance for treatment of such cancers. Related Documents:

Policy	N/A
Procedure	N/A