

## Thyroid Image Summary

Image	Measurement
1. Rt trans superior	
2. Rt trans mid	
3. Rt trans mid	3. AP and Width
4. Rt trans inferior	
5. Rt trans sup/color	
6. Rt trans mid /color	
7. Rt trans inf / color	
8. Rt long mid	
9. Rt long mid	9. Long
10. Rt long mid /color	
11. Rt long medial	
12. Rt long lateral	
13. Lt trans sup	
14. Lt trans mid	
15. Lt trans mid	15. AP and Width
16. Lt trans inf	
17. Lt trans sup/color	
18. Lt trans mid/color	
19. Lt trans inf /color	
20. Lt long mid	20. Long
21. Lt long mid /color	
22. Lt long medial	
23. Lt long lateral	
24. Isthmus trans	
25. Isthmus trans	25. AP
26. Isthmus /color	
27. Thyroid ( entire gland) trans sup	
28. Thyroid ( entire gland) trans mid	
29. Thyroid ( entire gland) trans mid/color	
30. Thyroid ( entire gland) trans inf	

Document all nodules (including location) on dual screen in grey scale, with measurements (long, trans and AP), and color Doppler per TI-RADS.

If the patient is status post hemithyroidectomy, then image the thyroid bed (long and trans). Scan the ipsilateral level II, III, and IV nodal chain and, if present, document only the largest, abnormal node (i.e cortical thickening, loss of fatty hilum, calcification, increased vascularity) as the patient will require a dedicated neck node ultrasound.