

Pelvic Ultrasound Image Summary

Image:

Measurement:

Transabdominal

- | | |
|---|--------------------|
| 1. Long cervix | |
| 2. Long cul-de-sac | |
| 3. Long uterus ML | Length & AP |
| 4. Long uterus ML | |
| 5. Long uterus ML (endometrium) | |
| 6. Long uterus ML (endometrium) | AP |
| 7. Long uterus RT | |
| 8. Long RT Adnexa | |
| 9. Long RT Adnexa (iliacs with color Doppler) | |
| 10. Long RT Ovary | |
| 11. Long RT Ovary Lateral | |
| 12. Long RT Ovary Mid | Length & AP |
| 13. Long RT Ovary Medial | |
| 14. Long RT Ovary (color) | |
| 15. Long RT Ovary Spectral Doppler artery | |
| 16. Long RT Ovary Spectral Doppler vein | |
| 17. Long uterus ML | |
| 18. Long uterus LT | |
| 19. Long LT Adnexa | |
| 20. Long LT Adnexa (iliacs with color) | |
| 21. Long LT Ovary | |
| 22. Long LT Ovary Lateral | |
| 23. Long LT Ovary Mid | Length and AP |
| 24. Long LT Ovary Medial | |
| 25. Long LT Ovary (color) | |
| 26. Long LT Ovary Spectral Doppler artery | |
| 27. Long LT Ovary Spectral Doppler vein | |
| 28. Trans vaginal canal | |
| 29. Trans cul-de-sac | |
| 30. Trans cervix | |
| 31. Trans uterus (LUS) | |
| 32. Trans uterus body | Transverse (width) |
| 33. Trans uterus fundus | |
| 34. Trans RT Adnexa | |

- 35. Trans RT Adnexa (iliacs with color Doppler)
- 36. Trans RT Ovary
- 37. Trans RT Ovary Superior
- 38. Trans RT Ovary Mid Transverse (width)
- 39. Trans RT Ovary Inferior
- 40. Trans RT Ovary (color)
- 41. Trans LT Adnexa
- 42. Trans LT Adnexa (iliacs with color Doppler)
- 43. Trans LT Ovary
- 44. Trans LT Ovary Superior
- 45. Trans LT Ovary Mid Transverse (width)
- 46. Trans LT Ovary Inferior
- 47. Trans LT Ovary (color)

Important Note:

- The additional ovary images (*lat, mid, med, etc*) can be done via the TV approach if the exam is both TA and TV, since the ovaries are typically best seen this way. If the exam is only a TA scan or only a TV scan, then the same images apply.
- At the end of the transvaginal exam please do a 3D sweep through the uterus.
- Assess the Endometrium with 3D reconstruction image(s). This is most important with IUD's or pathology.