

Sonohysterogram Image Summary

Image:

Transvaginal Presaline infusion

1. long uterus ML
2. long uterus ML
3. long uterus ML (endometrium)
4. long uterus RT
5. long uterus ML
6. long uterus LT
7. 3D endometrium
8. trans vaginal canal
9. trans cervix
- 10.trans uterus (LUS)
- 11.trans uterus body
- 12.trans uterus fundus
13. long RT Adnexa
- 14.long RT Adnexa (iliacs with color)
- 15.long RT Ovary
- 16.long RT Ovary (color)
- 17.long RT Ovary Doppler art
- 18.long RT Ovary Doppler vein
- 19.trans RT Ovary
- 20.trans RT Ovary
- 21.long LT Adnexa
- 22.long LT Adnexa (iliacs with color)
- 23.long LT Ovary
- 24.long LT Ovary (color)
- 25.long LT Ovary doppler art
- 26.long LT Ovary doppler vein
- 27.trans LT Ovary
- 28.trans LT Ovary

Measurement :

1. Length AP
3. AP
4. Length and AP
20. Width
15. Length and AP
20. Width

Transvaginal Post-saline infusion

1. Cine acquisition and sweep
 2. long uterus ML
 3. long uterus ML
 4. long uterus ML (endometrium)
 5. long uterus RT
3. AP

6. long uterus ML
7. long uterus LT
8. 3D endometrium
9. trans vaginal canal
- 10.trans cervix
- 11.trans uterus (LUS)
- 12.trans uterus body
- 13.trans uterus fundus

Important Note:

During the pre-saline infusion scan and at the end of the transvaginal post-saline infusion exam please do a 3D sweep through the uterus. Assess the Endometrium with 3D reconstruction image(s). Measure any endometrial lesions in 3 dimensions.