

6. PELVIS/TRANSVAGINAL PROTOCOL

SAG

1. ML Uterus
2. ML Uterus w/ measurements
3. Endometrial measurement
4. Endometrial colorflow (to R/O AVM)
5. Cervix

TRANS/CORONAL

1. ML Uterus
2. ML Uterus w/ measurements for volume
3. Cervix

SAG

1. RT Ovary or Adnexa
2. RT Ovary w/ Measurement for volume

TRANS/CORONAL

1. RT Ovary or Adnexa
2. RT Ovary w/ Measurement for volume

SAG

1. LT Ovary or Adnexa
2. LT Ovary w/ Measurement for volume

TRANS/CORONAL

1. LT Ovary or Adnexa
2. LT Ovary w/ Measurement for volume

SAG

1. RT Kidney
2. LT Kidney

EVALUATE FOR OVARIAN TORSION

Measure bilateral ovarian volume. Asymmetric ovary volume or >60 cc ovarian volume indicates torsion.

Waveforms to demonstrate arterial and venous flow bilaterally.