

EARLY OB (1 <sup>st</sup> TM)	NT screen, “First Look” (approx > 12 weeks)	Fetal Survey, Limited (14-16 weeks)	Fetal Survey, Full
CRL < 36 mm	CRL = 36-79 mm	CRL > 79 mm BPD < 33 mm	CRL > 79 mm BPD > 33 mm
<b>Clip of the heart.</b> <b>CRL → (if &gt; 36, move to next column)</b> M-Mode (< 10 weeks) GS YS  5.0 GS, 5.5 GS + YS, 6.0 CRL	<b>Clip of the heart.</b> CRL NT (normal if < 3 mm) GS	<b>Clip of the heart.</b> PL AFV	<b>Clip of the heart.</b> PL (if > 16 wks, measure if close to cx, goal > 2 cm) AFV CX (SAG measure if 16-32 wks, goal > 3 cm)
UT x 2 RO x 2 LO x 2	UT x 2 RO x 2 LO x 2	3 measurements: • Head (BPD/OFD) • Abdomen (AD) • Femur (FL)	3 measurements: • Head (BPD/OFD) • Abdomen (AD) • Femur (FL)
Start report with GA estimated by CRL before you go over with attending.  INIT, DATA, F10 FHR, F1 Measure, ESC, TEXT  After = INDIC (GA by clinical)  PRINT 2. If nuchal, 2 to patient. Otherwise, 1 to patient, 1 to chart.		Images • stomach • bladder • cord insertion • extremities present	Measure nuchal fold (16-20wks, normal < 5 mm)  Images in groups of 3's • Head (CP, CSP, PF) • Face (NL, ORBS, profile) • Stomach, UCI, Kidneys • PCI, 3VC, Bladder • UE, LE, Spine • Heart (4CH, AO, PA)
NOTE: In infertility patients, need to do TV if < 8 weeks		UT x 2 RO x 2 LO x 2	RO x 2 LO x 2

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