

Obstetric US Worksheet

< 14 wks (Additional Gestations)

Patient Name: _____ MR#: _____ Date: ____/____/____

Referring Physician: _____ Tech: _____ Chaperone: _____

Reason for Study: _____

Patient History: _____

TRANSABDOMINAL ☐

TRANSVAGINAL ☐

LMP: ____/____/____ Hx of C-Section ☐ Gravida: ____ Para: ____ AB: ____ Ectopic: ____

EDD (LMP / Prior US / Given): ____/____/____ Assumed GA (LMP / Prior US / Given): ____ wk ____ d

— NOTE THAT THIS IS AN ADDITIONAL GESTATIONAL WORKSHEET —

FETAL NUMBER: SINGLETON ☐ TWIN ☐ OTHER: _____ ☐ Beta-hCG: _____ mIU/mL Date: (____/____/____)

MATERNAL PELVIC FINDINGS:

See Obstetric US Worksheet <14wks (Single Gestation/Baby A)

Uteroplacental Impedance:

Right Uterine Artery: Visualized / Not Visualized

PS _____ cm/s ED _____ cm/s

Left Uterine Artery: Visualized / Not Visualized

PS _____ cm/s ED _____ cm/s

MULTI-GESTATION MORPHOLOGY:

Chorionicity/Amniocity:

MCMA ☐ MCDA ☐ DCDA ☐

Nasal Bone (NB):

Baby A ☐: _____ cm / Not Measured / Too Early

Baby B ☐: _____ cm / Not Measured / Too Early

Baby C ☐: _____ cm / Not Measured / Too Early

Nuchal Translucency (NT):

Baby A ☐: _____ cm / Not Measured / Too Early

Baby B ☐: _____ cm / Not Measured / Too Early

Baby C ☐: _____ cm / Not Measured / Too Early

Multi-Gestational findings:

Comments: _____

FETAL SURVEY (BABY _____):

Mean Gestation Sac (GS): _____ cm ____ wk ____ d

Location: Fundal / Low Lying GS Shape: Normal / Abnormal

Crown Rump Length (CRL): _____ cm ____ wk ____ d

Yolk Sac (YS): _____ cm Shape: Normal / Abnormal

Fetal Heart Tones (FHT): _____ bpm HRT: WNL / Abnormal

Subchorionic Bleed: No ☐ Yes ☐

ADDITIONAL FETAL SIZE AND DATING (BABY _____):

If either the (GS) or (CRL) have triggered an Out of Range (OOR) for size and dates. Include the following 2 measurements:

Biparietal Distance (BPD): _____ cm ____ wk ____ d

Femur Length (FL): _____ cm ____ wk ____ d

ESTIMATED FETAL CALCULATIONS (BABY _____):

EDD (AUA): ____/____/____

GA (AUA): ____ wk ____ d +/- ____ wk ____ d

Fetal findings:

