

Time to Conceive

Study ID#

Sonographer: \_\_\_\_\_  
Sonography Site: \_\_\_\_\_

**NO SHOW**   
**Print Requested**

### FIRST TRIMESTER ULTRASOUND REPORT

Date of US   
M M D D Y Y

DOB   
M M D D Y Y

Participant Initials

Multiple Gestations? (circle) NO YES → How many? \_\_\_\_\_

LMP \_\_\_/\_\_\_/\_\_\_

Summary of endovaginal ultrasound findings **assessing gestation:**

1. **Uterine Length** (Longitudinal Axis) **REQUIRED**  mm

2. **Transverse Uterine Diameter** **REQUIRED**  mm

3. **Gestational sac** visualized?

- No
- Indeterminate **Comments:**
- Yes → → →
- NA if EGA greater than 9 weeks

Mean Sac Diameter: **REQUIRED**  mm (3 diameter average)

4. **Yolk sac** visualized?

- No
- Yes → → →
- NA if EGA greater than 9 weeks

Maximum Diameter: **REQUIRED**  mm (inner to inner)

5. **Fetal pole** visualized?

- No
- Indeterminate **Comments:**
- Yes → → →

Crown-rump Length\*\*: **REQUIRED**  mm

\*\*  If CRL < 5mm (6w0d), then use MSD to calculate weeks EGA and EDC. (mark box if used)

\*\*  If CRL > 53.7mm (12w0d), then measure both femur length (FL) and bi-parietal diameter (BPD) to calculate weeks EGA and EDC. (mark box if used)

Femur Length:  mm

Bi-parietal Diameter:  mm

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= \_\_\_\_\_ weeks EGA = \_\_\_\_\_ EDC

6. Cardiac motion present?

- No
- Indeterminate

Comments:

- Yes    →    →    →

Fetal Heart Rate: **REQUIRED**

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Beats/minute