

**CLARA CHU**  
DOB: 10/19/1980 (43  
years)  
MRN: 604871  
Exam Date: 5/7/2024

## Obstetric Ultrasound Report finalized

**Note to Patient** A doctor reviewed this ultrasound. There was nothing to be concerned about. No change in your pregnancy care is indicated at this time.

**Impression** Singleton intrauterine pregnancy.  
Size equals dates. Normal interval growth.  
Transient urinary tract dilatation during exam which resolved over the course of the exam;  
likely physiologic.  
Follow up detailed anatomy scan is planned.  
Amniocentesis is declined.

**Indication** Advanced maternal age; Obesity

**Method** Transabdominal ultrasound examination. View: Suboptimal view: limited by early gestational age

**Pregnancy** Singleton pregnancy. Number of fetuses: 1

**Dating**

	Date	Details	Gest. age	EDD
LMP	1/12/2024		16 w + 4 d	10/18/2024
Stated EDD			16 w + 4 d	10/18/2024
U/S	5/7/2024	based upon AC, BPD, Femur, HC	17 w + 2 d	10/13/2024
Assigned dating	based on stated EDD, selected on 05/7/2024		16 w + 4 d	10/18/2024

**General** Cardiac activity present. FHR 155 bpm.

**Evaluation** Fetal movements present.

Presentation transverse.

Placenta anterior.

Amniotic fluid normal amount.

**Fetal Biometry**

BPD	36.2 mm	17w 1d	Hadlock
OFD	44.9 mm	17w 2d	Jeanty
HC	130.3 mm	16w 5d	Hadlock
Cerebellum tr	17.6 mm	18w 0d	Goldstein
Nuchal fold	3.3 mm		
AC	121.7 mm	17w 6d	Hadlock
Femur	24.8 mm	17w 3d	Hadlock
HC / AC	1.07		

**Fetal Weight Calculation:**

EFW	200 g
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EFW (lb,oz)	0 lb 7 oz
EFW by	Hadlock (BPD-HC-AC-FL)

**Head / Face / Neck Biometry:**

CM	3.3 mm
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**Extremities / Bony Struc Biometry:**

FL / BPD	0.69
FL / HC	0.19
FL / AC	0.20

**Fetal Anatomy** **The following structures appear normal:**

Brain: midline falx, lateral ventricles, posterior fossa.

Heart: 4 chamber view.

Abdominal wall.

Stomach.

Right kidney. Bladder.

**The following structures were visualized:**

Left kidney: UTD.

**Maternal Structures**

**Cervix** Appearance: No evidence of cervical shortening on transabdominal ultrasound.

**Right Ovary** Size 32 mm x 22 mm x 24 mm. Vol 8.5 cm<sup>3</sup>

**Left Ovary** Not visualized

**Comment**

Ultrasound was performed in Burlington MFM office (781) 221-2940

Mary Vadnais, MD

Reading physician

Electronically signed by Mary Vadnais, MD at 1:45 PM on 5/7/2024

Julie Santini, RDMS

Sonographer