ViewPoint 6



GE Healthcare

Requestiing Provider:

Brandon Edwards, MD Women First, PC 4100 Peachtree Street, Suite 1250 Atlanta GA 30303 WH GE-DEMO

DOB: 2/15/1983, 36 years

MRN: 458321

Exam Date: 9/10/2019
Report finalized

Nuchal Translucency Screening

Indication

Nuchal Translucency Screening Diabetes Mellitus, Controlled by Oral Hypoglycemic Drugs

Maternal Assessment

Physical Exam Height 168 cm, 5 ft 6 in. Initial weight 86 kg, 190 lb. Initial BMI 30.67 kg/m²

Pregnancy

Singleton pregnancy. Number of fetuses: 1

Dating

	Date	Details	Gest. age	EDD
LMP	6/8/2019		13 w + 3 d	3/14/2020
U/S	9/10/2019	based upon CRL	13 w + 3 d	3/14/2020
Assigned dating	based on the LMP, selected on 08/12/2019		13 w + 3 d	3/14/2020

General Evaluation

Cardiac activity present

Fetal Biometry

Total Biolica y						
FHR	150 bpm					
CRL	66.0 mm	13w 3d	50%	Rempen		
NT	2.50 mm		93%			

Fetal Anatomy

The following structures were visualized:

Face: nasal bone. Abdominal wall. Stomach. Bladder. Arms. Legs.

Impression

Thank you for allowing me to participate in the care of WH GE-DEMO, a seen today for Nuchal Translucency Screening. Patient has history of Diabetes Mellitus, Controlled by Oral Hypoglycemic Drugs.

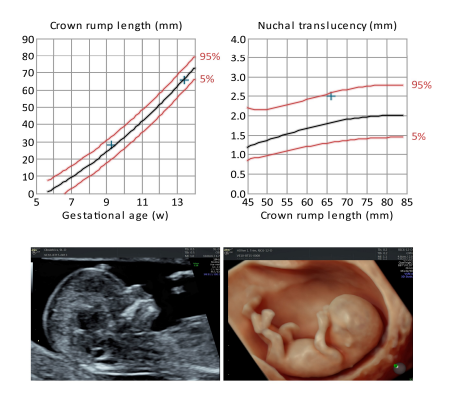
Ultrasound findings reveal a single, intrauterine fetus measuring 13w 3d corresponding to an EDD of 03/14/2020.

Fetal cardiac activity is present. The nuchal translucency is normal measuring 2.5 mm.

A limited anatomic review did not demonstrate any obvious anomalies, however, a detailed assessment of the fetal anatomy is precluded by early gestational age.

Follow-up

Repeat evaluation for fetal growth and detailed anatomy survey is recommended at 18-20 weeks.



Alan Jeffries, MD Reading physician Electronically signed by Alan Jeffries, MD at 10:09 AM on 11/10/2020

Lisa Brown, RDMS Sonographer