

# **GE Healthcare**

Requestiing Provider: Brandon Edwards, MD Women First, PC 4100 Peachtree Street, Suite 1250 Atlanta GA 30303 WH GE DEMO DOB: 2/15/1988, 31 years MRN: 458321 Exam Date: 2/3/2020 Report finalized

## **Pulmonary Maturity Amniocentesis**

### Indication

Suspected Chorioamnionitis

#### **History**

General HistoryBlood group: A, Rh negative. Height 168 cm, 5 ft 6 inOB HistoryGravida 3. Para 1

#### Method

Transabdominal ultrasound examination. View: Good view

#### Pregnancy

Singleton pregnancy. Number of fetuses: 1

#### Dating

	Date	Details	Gest. age	EDD
LMP	6/8/2019		34 w + 2 d	3/14/2020
Assigned dating	g based on the LMP, selected on 08/12/2019		34 w + 2 d	3/14/2020

#### **General Evaluation**

Cardiac activity present. FHR 140 bpm. Fetal movements: visualized. Presentation: cephalic Placenta: Placental site: posterior Amniotic fluid: Amount of AF: normal

#### Counseling

The risk of the amniocentesis was discussed with the patient

#### **Perioperative Procedures**

Mother: Premedication / Anesthesia not given

#### Amniocentesis

Instrument: 22-gauge needle. Insertion site: upper left quadrant. Method: transamniotic. Entries uterus: 1 Sample: obtained. Sample amount 15 ml. Sample quality: clear yellow Sample identification confirmed

#### **Evaluation**

Post cardiac activity: present, normal. FHR post 140 bpm Post AF assessment: AF post: normal. MVP post 3.2 cm. AFI post 8.9 cm. Q1 3.2 cm, Q2 1.8 cm, Q3 2.1 cm, Q4 1.8 cm Uncomplicated procedure

#### **Immediate Treatment**

No treatment

## **Rhesus Prophylaxis**

#### **Rh negative**

Anti-D prophylaxis offered and given. Prophylaxis date: 2/3/2020. Product and batch #: RhoGAM - S780501



#### Impression

Thank you for allowing me to participate in the care of WH GE DEMO seen today for Amniocentesis due to Suspected Chorioamnionitis.

Fetus is currently at 34w 2d with an EDD of 03/14/2020. The placenta is posterior.

The patient elected to proceed with amniocentesis to determine fetal lung maturity. Consent was obtained, time out was performed, Rh status and allergies were reviewed. The amniocentesis was done without complications. Results should be available in 10-14 days. Post procedure heart rate and amniotic fluid volume re normal.

Alan Jeffries, MD Reading physician Electronically signed by Alan Jeffries, MD at 1:28 PM on 11/10/2020 Lisa Brown, RDMS Sonographer