

Patient name	Mrs. ANKITA AMIT SONPAROTE	Age/Sex	29 Years / Female
Patient ID	D24425	Visit No	1
Referred by	Dr. KARUNA MURKEY	Visit Date	17/04/2025
LMP Date	07/01/2025 LMP EDD: 14/10/2025 [14W 2D]		

## OB - 2/3 Trimester Scan Report

### Indication(s)

#### EARLY ANOMALY SCAN

Real time B-mode ultrasonography of gravid uterus done.

Route: Transabdominal

Single intrauterine gestation

### Maternal

Cervix measured 3.00 cms in length.

Right uterine PI : 0.8.

Left uterine PI : 0.7.

Mean PI : 0.75 (2%ile)

### Fetus

#### Survey

Placenta : Anterior low lying.  
Lower edge of placenta just reaching the internal os.

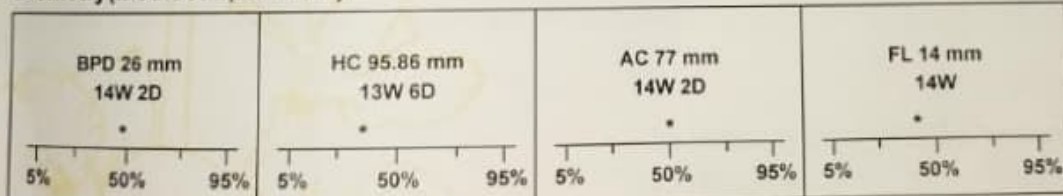
Liquor : Normal

Umbilical cord : Two arteries and one vein

Fetal activity : Fetal activity present

Cardiac activity : Cardiac activity present  
Fetal heart rate - 145 bpm

#### Biometry(Mediscan, Hadlock)



CRL - 82 mm(14W)

### Aneuploidy Markers

Nasal Bone : seen

Nuchal translucency : 1.2 mm Normal.

Ductus venosus : normal flow.

Tricuspid regurgitation : No evidence of tricuspid regurgitation..

Mrs. ANKITA AMIT SONPAROTE / D24425 / 17/04/2025 / Visit No 1

**Fetal Anatomy**

Head: normal, Neck: normal, Spine: normal, Face: normal, Thorax: normal, Heart: normal, Abdomen: normal, KUB: normal, Extremities: normal  
Head: Both lateral ventricles seen. Intracranial translucency appeared normal.  
Face: Orbita and Premaxillary triangle seen  
Heart: Heart - Two inflows and outflows imaged in colour.

**Impression**

INTRAUTERINE GESTATION CORRESPONDING TO A GESTATIONAL AGE OF 14 WEEKS 2 DAYS  
GESTATIONAL AGE ASSIGNED AS PER LMP  
PLACENTA - ANTERIOR LOW LYING.  
LIQUOR - NORMAL

**SUGGESTED**

1. COMBINED FIRST TRIMESTER SCREENING FOR DOWNS SYNDROME. (Blood test cut off CRL 84mm)
2. DETAILED ANOMALY SCAN AT 20 WEEKS.

(Please bring referral letter.)

Note - Nuchal translucency NT was measured as per FMF (Fetal Medicine Foundation U.K. ) Guidelines.

**MATERNAL - BILATERAL MEAN UTERINE ARTERY (PI) FLOW NORMAL**

I Mrs. Ankita Sonparote

Declare that while undergoing Ultrasonography, I do not want to know the sex of my fetus.

**DECLARATION** - I declare that while conducting ultrasonography / image scanning, I have neither detected nor disclosed the sex of the fetus to anybody in any manner. All congenital anomalies and genetic conditions may not be detected on ultrasonography due to limitations like fetal position, amount of liquor, previous scars, Small VSDs, late appearance of few anomalies, TO fistula and structures that are not part of routine imaging protocol. Detailed fetal echo not included in this scan.

DR JAGRUTI MURKEY DNB DGO MBBS  
CONSULTANT FETAL MEDICINE SPECIALIST

**DR. JAGRUTI BHUSHAN MURKEY**  
DNB (OBS & GYN), DGO, MBBS  
FETAL MEDICINE SPECIALIST  
REG. NO. 2007 / 06 / 2480  
DAFFODILS, Mudholkar Peth, Amravati (M.S.)