

Weight - 45.6 kg

② Mrs. Ankita Jain

Age - 29 yrs

Double Market

DOB - 27/9/1995

MP - 12/4/2024

Height - 5'4"

Weight - 69.0 kg

NAME : MRS. ANKITA JAIN  
 AGE/SEX : 29 Y/FEMALE  
 REF. BY : DR. MANASI GULATI  
 DATE : 05.07.2024  
 REG NO : 189552  
 REPORT PREPARED BY: P.K. REENA

ANC SONOGRAM (NT SCAN)

LMP: 12.04.2024.

- Single live intrauterine foetus with changing presentation is seen at the time of examination.
- Liquor is adequate in amount.
- Cervical length- 3.9 cm. Cesarean scar seen.
- Foetal movements are identified and foetal heart is positive.

Foetal Biometry :

Foetal Heart Rates :		164	B/Min. Regular.			
BPD Measures :	2.32	cm. Corresponds To :	13	Weeks	6	Days.
HC Measures :	8.32	cm. Corresponds To :	13	Weeks	4	Days.
AC Measures :	6.12	cm. Corresponds To :	12	Weeks	6	Days.
FL Measures :	0.87	cm. Corresponds To :	12	Weeks	4	Days.
CRL Measures :	6.72	cm. Corresponds To :	13	Weeks	0	Days.
Average Ultrasound Age Is	13	Weeks	1	Days.		
Expected Date Of Delivery By Ultrasound :			09.01.2025			
Expected Date Of Delivery By LMP :			17.01.2025			
Estimated Foetal Weight Is	65	Gms. ±	9	Gms.		

- Placenta: Anterior, Grade- 0.
- Nuchal Translucency (NT) measures: 0.6 mm, within normal limits.
- Nasal bone seen with nasal bone length of 2.4 mm.
- Ductus venosus reveals normal flow & spectral waveform.
- Left uterine artery show normal wave form and PI(0.96).
- Increased right uterine artery PI (1.82) with early diastolic notching. Mean PI is normal.
- No evidence of tricuspid regurgitation.

This scan is not level II scan; this is done only to assess fetal growth parameters fetal weight and fetal well being.

IMPRESSION

- Single live intrauterine foetus with changing presentation is seen at the time of examination, which corresponds to Gestational age 13 Weeks 1 days. EDD- 09.01.2025 +/- 10 Days.
- Increased right uterine artery PI (1.82) with early diastolic notching. Mean PI is normal.

Advice- Anomaly scan at 18-22 weeks.

Disclaimer:

Please note that USG study has certain limitations Isometimes fetal anomalies may Not get diagnosed due to nature of anomaly, Gestational age, foetal positioning and limitations of machine thence absence of mention of foetal anomaly in study does not always rule out its possibility..(Fetal echo is not included in this scan).

Declaration: - I declare that while conducting Ultrasonography/ Image, Scanning on patient I have neither detected nor disclosed the sex of her fetus to anybody in any manner.

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Thanks for Giving us an Opportunity to serve.