

20/11/25

① Mrs. Tyoti ① himay

Age - 25 yrs

Double Marker

DOB - 8/8/2000

CMP - 24/8/2025

Height - 5' 2"

Weight - 45.0 Kg

NAME : MRS. JYOTI DHIMAR
 AGE/G : 25 YRS/ FEMALE
 REF BY : DR. MANSI GULATI (DNB-OBS)

DATE: 19-11-2025

ULTRASONOGRAPHY OF GRAVID UTERUS & NT-NB SCAN

DATING	LMP	GA		Days
		Weeks	Days	
By LMP	24.08.2025	12	3	31.05.2026
By USG		13	0	27.05.2026

- Single live intrauterine gestational sac with fetal pole with cardiac activity is seen at the time of examination.
- CRL measures 6.31 cm. Corresponds to 13 weeks 4 days.
- Fetal heart rates 158 b/min. Regular.
- Nasal bone visualized.
- Nuchal translucency measures 2.0 mm. (78th percentile)
- Placenta- Anterior (Low lying 1.52 cm away from internal os)
- Cervical length normal, measures 4.1 cm.
- Both ovaries obscured due to bowel gases.
- OS closed.
- Cervix and vagina appears normal.
- No adnexal mass lesion / collection noted.
- No free fluid is seen in cul-de-sac.
- Urinary bladder shows normal uniform wall thickness with smooth inner margin.
- Both uterine arteries: - No notching seen, s/o ratio, RI and PI are within normal limits.
- Mean PI value of uterine artery appears normal, measures 1.86. (78th percentile)

	RI	PI	S/D
RT. UTERINE ART	0.76	1.88	4.20
LT. UTERINE ART	0.75	1.84	4.00

IMPRESSION:

- Single live intrauterine gestational sac with fetal pole with heart activity seen at the time of examination with gestational age of 13 weeks 0 days.
- Expected date of delivery by ultrasound: 27.05.2026 +/- 10 days.
- Low lying placenta.
- Screen negative for preeclampsia.

Note: - I Dr Chaitra. S. : Declare that while conducting USG, I have neither detected nor disclosed the sex of her fetus to anybody in any manner.


 Dr. Chaitra. S.

MBBS, MD(Radiodiagnosis)
 Consultant Radiologist.

The science of radiological diagnosis is based on the interpretation of various shadows produced by both the normal & abnormal tissues are not always conclusive. Further investigation & radiological examination is required to reach the final diagnosis. The report is based on the findings of the scan and is not a substitute for clinical judgment.

Routine Ultrasonography / Anamolgy Scan / Colour Doppler / Mammoigraphy / Scrotum / Digital X-ray / Digital Pathology / Digital ECG