

PT. NAME	MRS. PRAGYA LOHARE	AGE	27 /FEMALE
REF. DOCTOR	DR. KRATI JOSHI GUPTA MADEM	DATE	15/12/2025

OBSTETRIC ULTRASOUND-TARGET SCAN

GA BY LMP: 19 weeks and 05 days

LMP: 20/07/2025

A single live intrauterine foetus with cephalic presentation at the time of scan.

Foetal Parameter:

	Cms	Corresponding to	Weeks	Days
BPD	4.9	Corresponding to	21	1
HC	19.1	Corresponding to	21	3
AC	15.7	Corresponding to	20	6
FL	3.4	Corresponding to	20	5
Tibia	2.9	Corresponding to	21	0
Fibula	3.0	Corresponding to	20	5
Humerus	3.2	Corresponding to	21	0
Radius	2.8	Corresponding to	20	6
Ulna	2.9	Corresponding to	21	0
Gestational age as per USG			21	0
Effective fetal weight by USG	383 gram \pm 15 gram			
EDD as per USG	27/04/2026			

Foetal cardiac activity: is regular. Foetal heart rate is 145 beats/min.

Foetal body and limb movements are observed.

Placenta: is on posterior uterine wall well away from internal OS shows grade- I maturation.**Liquor:** is adequate in amount for the gestational age. AFI 12.6 cm**Internal os:** Closed. Cervical length 3.9 cm**Umbilical cord:** 3 vessels cord is seen. Placental insertion is central. No cord around the neck is seen.**Head:** Appears normal in size and shape. Both lateral ventricles appear normal in size. Midline echoes appear normal. Cisterna Magna. No SOL is seen.

Spine: Full length of the vertebral column is visualized and appears normal. No evidence of spina bifida seen.

Neck: No cystic lesion is visible around the fetal neck. Nuchal thickness is normal.

Face: Fetal face was visualized in profile and coronal scans. Intraorbital distance is normal.

Eyeballs, nose and lips appear normal. Nasal bone was well visualized.

Thorax: Normal cardiac situs & position. Four chambers view and out flow tract view appear normal. Both lungs were visualized. No evidence of pleural or pericardial effusion. No SOL seen in thorax.

Abdomen: Abdominal circumference is normal. Anterior abdominal wall appears normal. Liver & GB appear normal. Fetal stomach and bowel loops appear normal. No evidence of ascites seen.

KUB: Both kidneys appear normal in size. No evidence of pelvicalyceal dilatation. Urinary bladder appears normal in size.

Limbs: All the four limbs are seen. The long bones appear normal for the period of gestation. Both the hands and feet appeared normal.

Doppler study:

Uterine arteries: Both uterine arteries shows low resistant high diastolic flow pattern. Mean PI value 1.9.

Umbilical artery: shows low resistant flow with end diastolic velocity above the baseline. The SD ratio measures 3.0.

Ductus venosus: Shows continuous forward flow with normal spectral pattern.

Impression: **Intrauterine single live fetus of 21 weeks and 00 days duration with cephalic presentation at present. No gross foetal anomaly seen. Normal doppler study at present.**

I, Dr. SUMIT KUMAR VERMA declare that while conducting USG on Mrs. Pragya, I have neither declared nor disclosed the sex of her fetus to anybody in any manner

Note---Target scan does not exclude fetal cardiac congenital anomalies completely.

DR SUMIT KUMAR VERMA, MBBS, MD, PDCC

Consultant Radiologist.
REG. NO. MP-6795

Add : Narayan Nagar, ITI Road, Warehouse Ke Samne, Ward No. 17, Narmadapuram - 461001 Ph.: 07574796266



भारत सरकार

Government of India



दीपिका बरकरे

Deepika Barkare

जन्म तिथि / DOB : 15/08/2001

महिला / Female



5660 5007 5682

आधार - आम आदमी का अधिकार