



Date :

PATIENT :	MRS. HAJRA CHOUDHARY	DATE :	15 Dec 2025
REF. BY :	DR. S S MALEKAR	AGE/GENDER :	24 YEARS / F

ANOMALY SCAN

LMP : 01 Aug 2025	BY LMP	BY USG
GESTATIONAL AGE	19w3d	19w2d
EDD	08 May 2026	

SINGLE LIVE INTRA UTERINE PREGNANCY

PRESENTATION: CHANGING.

PLACENTA: FUNDOPosterior GR.I. RETROPLACENTAL AREA IS CLEAR.

AMNIOTIC FLUID: ADEQUATE.

CARDIAC ACTIVITY: GOOD, FHR – bpm

FETAL ACTIVE MOVEMENTS: PRESENT,

CERVICAL LENGTH: 3.7 cm

❖ Right UTA

Pulsatility index – 1.01

❖ Left UTA

Pulsatility index – 1.32

• Mean PI percentile - 55

Result - Normal

BIOMETRY:

	MEASUREMENT	WEEKS & DAYS	PERCENTILE
BPD	44.72 mm	19w4d	54.5 Percent
HC	167.36 mm	19w3d	41.1 Percent
AC	136.11 mm	19w0d	32.7 Percent
FL	30.13 mm	19w2d	38.3 Percent

Fetal weight : 280 g +/- 40 gm

DETAILED SCAN OF FETUS WAS PERFORMED TO DETECT CONGENITAL ANOMALIES.

HEAD

- Both Lateral ventricles appear normal, at atrium -.
- Posterior fossa structure appear normal.
- Cisterna Magna is normal - .
- Fetal cerebellum is normal -
- Falx is in midline. No identifiable intracranial lesion seen.





Date :

SPINE

- Entire spine visualized in longitudinal & axial axis.
- Vertebrae & spinal canal appeared normal.
- No evidence of open neural tube defect.

FACE

- Fetal face grossly appears to be normal.
- Premaxillary triangle well visualized.
- Both orbits appear to be normal.
- Inter-orbital distance is normal

NECK

- Neck appears normal. No solid / cystic lesion in neck.
- Nuchal thickness is normal.

THORAX

- Normal heart position.
- Heart is 4 chambered and appears to be normal.
- The outflow tracts appear normal. (Complete fetal echo not done)
- Both lungs and domes of diaphragm are normal.
- No evidence of pleural effusion.
- No evidence of abnormality in the thorax.

ABDOMEN

- Fetal stomach & bowel appeared normal.
- Normal bowel pattern appropriate for the gestation seen.
- No evidence of ascitis. Abdominal wall intact.

KUB

- Fetal kidneys well visualized and are normal in size and appearance.
- Urinary bladder is visualized.

UMBILICAL CORD

- The umbilical cord is 3 vesseled with 2 umbilical arteries and umbilical vein.

LIMBS AND LONG BONES

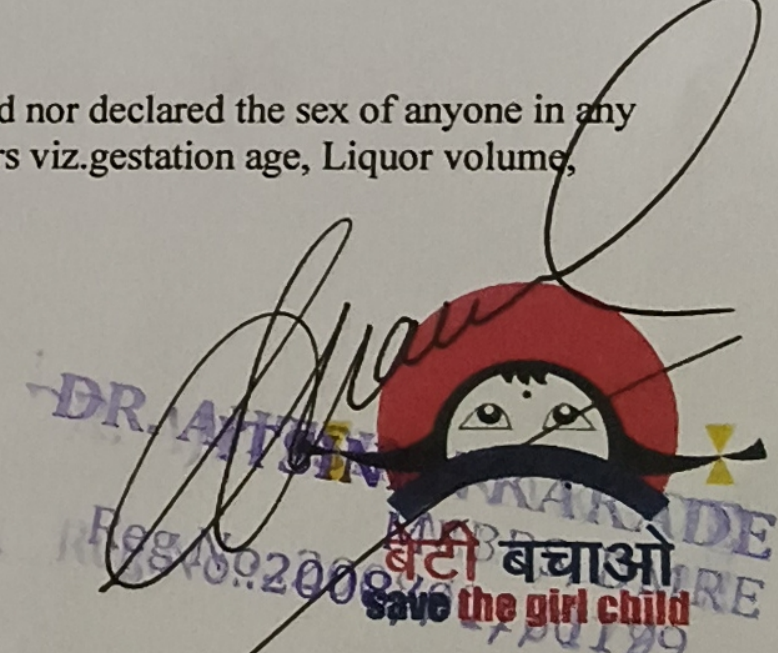
- Fetal upper and lower limbs grossly appear to be normal.
- Finger and toes appear normal.
- Long bones appear normal in length, dimension and appearance.

IMPRESSION - ULTRASOUND FINDINGS ARE SUGGESTIVE OF:

- **SINGLE LIVE INTRA UTERINE PREGNANCY OF 19w2d.**
- **FETAL TONE, RESPIRATION AND CARDIAC ACTIVITY ARE NORMAL.**
- **NO OBVIOUS CONGENITAL STRUCTURAL ANOMALIES SEEN, Except Tiny echogenic intracardiac focus in left ventricle , Needs follow up scan after 1 month for Fetal Echo ..**
- **UTERINE ARTERY SCREEN NEGATIVE FOR PRE-ECLAMPSIA.**

I AJITSINH KAKADE declare that while conducting the ultrasonography, I have neither detected nor declared the sex of anyone in any way, Not all congenital anomalies are detected on sonography and it may depends on various factors viz.gestation age, Liquor volume, fetal position, fetal movement and maternal obesity etc. .

मी जाहीर करते की, सोनोग्राफी
करते वेळी मला माझ्या गम्भीर
लिंग जाणुन घ्यायचे नाही (किंवा)
डॉक्टरांनी ते मला सांगितल नाही.



Prashant Plaza-II, Plot No. 99, Sector CDC, Purna Nagar, Beside Nakshatra Housing Society, Ghinchwad, Pune- 411 019.

Phone: 84088 28260

Timing: Morning : Mon-Sat: 9.30 am to 1.30 pm & Evening :5.30 pm to 8.30 pm. Sunday Closed

कृपया येण्याअगोदर फोनवर अपॉयंटमेंट घेऊन येणे. (रविवार बंद)