

- 3 TESLA MRI • MULTI SLICE CT SCAN • COLOR DOPPLER • ULTRASONOGRAPHY
- DIGITAL MAMMOGRAPHY • DIGITAL X-RAY • OPO



Quality Healthcare Imaging... Redefined

Fetal Skeletal System:

The vertebral column is well seen and appears normal.
Both upper limbs are seen and appear normal.
Both lower limbs are seen and appear normal.

Fetal Parameters:

BPD measures 4.2 cm corresponding to 18 weeks and 5 days.
HC measures 16.1 cm corresponding to 18 weeks and 6 days.
AC measures 13.2 cm corresponding to 18 weeks and 6 days.
FL measures 2.8 cm corresponding to 18 weeks and 6 days.
EFW: 259grams (+/- 38grams)
EDD by USG—02/10/2024

Blood vessels	RI	PI	S/D
Right uterine artery	0.43	0.62	1.75
Left uterine artery	0.64	1.20	2.74

Mean PI of uterine arteries: 0.91- Normal.

Maternal Survey:

Cervical length measures 39 mm.
Internal os closed.
No obvious adnexal pathology is seen.

(Not all abnormalities are detected on ultrasonography)

IMPRESSION:

Single live fetus of 18 weeks & 5 days of gestation (gestational age assigned as per fetal biometry) with multiple choroid plexus cysts in bilateral lateral ventricles and no other obvious congenital anomaly in present scan.

Follow up scan is suggested for interval growth and evolving anomalies.

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**SEVEN HILLS
DIAGNOSTIC CENTER**

Quality Healthcare Imaging...Redefined

Patient ID:	171254	Patient Name:	RUPALI MOTE
Age:	30 Years	Sex:	F
Referring Physician:	DR.SNEHAL TAYDE	Study Date:	06-May-2024

ANOMALY SCAN

LMP: 28/12/2023

LMP EDD: 03/10/2024

AGA by LMP- 18 weeks 4 days.

General Survey:

There is single live fetus seen in changing presentation and changing lie. Cardiac activity is present. Fetal movements are well appreciated. Placenta is posteriorly seen. Amniotic fluid is normal. Deepest vertical pocket measures 36mm.

Fetal Head:

The cerebellum and cistern magna are well seen and appear normal. Lateral ventricle diameter measures 8.8 mm. Multiple choroid plexus cysts are seen in bilateral lateral ventricles.

Fetal Face:

Fetal face is well seen and appears normal. Both orbits are seen and appear normal. Both lips and nasal bones are seen and appear normal.

Fetal Thorax:

Fetal heart appears normal in size and position. FHR measures 153 bpm and show regular rhythm. The interventricular septum is normal. Both outflow tracts are seen and appear normal. Both lungs are well seen and appear normal. The diaphragm is well seen and appears normal.

Fetal Abdomen:

The anterior abdominal wall is intact. The stomach bubble is well seen and appears normal. Both kidneys are seen and appear normal. The liver and visualized bowel loops appear normal. Urinary bladder is well seen and appears normal. Three vessels cord seen.

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