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DEPARTMENT OF RADIODIAGNOSIS
ALL INDIA INSTITUTE OF MEDICAL SCIENCES BHOPAL
Saket Nagar, Bhopal M P India - 462 020



Brain - Cerebellar diameter (TS) - 23 mm

Cisterna magna - 3.6 mm

Atria of lateral ventricle 6.5 mm

All the above measurements are within normal limits.

Fetal Spine : Appears normal. (Parallelism of anterior and posterior lamellae is well maintained)

Chest: Bilateral Lung appear normal in morphology and parenchymal echogenicity.
Diaphragm appears normal

Heart: 4 chambers views suggest normal sizes of all cardiac chambers

✓ Normal situs

✓ Normal outflow tracts

Abdomen: ✓ Cord insertion - Normal
✓ Vessel cord is noted

Stomach: Bubble well visualized, normal in position.

Normal distribution, diameter and echogenicity of bowel loops.

Kidney: Bilateral kidneys are normal in size and echogenicity.
No evidence of hydronephrosis.

Urinary Bladder: appears normal.

Limbs: Humerus length: 35.2 mm
Tibial length: 36.5 mm
Foot length: 39.8 mm

Above screening suggest absence of any apparent congenital anomaly.

IMPRESSION:

Single live intrauterine gestation with EGA ~ 22 w + sd
with no gross longitudinal anomaly.

Dr. Ishu D. B. Sanchita declare that while performing sonography/ Image scanning of (It must be noted that detailed fetal anatomy may not always be visible due to technical difficulties related to fetal position, amniotic fluid volume, fetal movements, maternal abdominal wall thickness and tissue echogenicity. Therefore all fetal anomalies may not necessarily be detected at every examination. Patient has been counseled about the capabilities and limitations of this examination)

SONOLOGIST:

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ULTRASONOGRAPHY REPORT
OBSTETRICS

Patient's Name: Sanchita w/o Homit Age: 28y 1F
OPD Registration No: 239212401297951 Referred By:

Date: 07/06/24LMP: 5/1/24USG No.: 1LMP - GA by LMP - 22w 5d EDD by LMP - 11/10/24 EDD by USG - 06/10/24Number of fetuses - SingleFetal Position - VariableFetal Heart - Seen / Heart Rate 153 bpmPlacenta Position - PosteriorAmniotic fluid - Adequate

Fetal Biometry - All measurements are in cms. LKUs

BPD = 23w 0dFL = 23w 1dHC = 22w 6dAC = 23w 1dEffective gestational age by USG = 22w 5dFetal Weight = 556 ± 83 gmScreening of Body Parts:HEAD:Skull - Normal / dolicocephalicNuchal fold thickness - 4.5 mmOrbital diameter - 11 mmInter orbital distance - 11 mm

Palate, Lips & Nose appear normal