

06. Mrs. Anchal

33/F

Double

marks

9696650995

DOB - 15/02/1991

wt - 54.9 kg.

Height - 5'3 inch

Patient name	Mrs. ANCHAL	Age/Sex	33 Years / Female
Patient ID	25000541	Visit no	2
Prescribed by	Dr. PUJA SINGH	Visit date	28/02/2025
Date	24/11/2024	LMP EDD	31/08/2025

OB - First Trimester Scan Report

Section(s)

NT/NB SCAN
 Time B-mode ultrasonography of gravid uterus done.

Method: Transabdominal
 Type: Intrauterine gestation

Uterus

Uterus measured 2.80 cm in length.

Uterine	1.3	↔ (31%)
Uterine	1.4	↔ (40%)
Uterine PI	1.35	↔ (35%)

Placenta

Placenta - Anterior

Placenta - Normal

Placental activity present

Placental ac activity present

Placental heart rate - 154 bpm

Biometry (Hadlock, Unit: mm)

87, 14W 5D	↔ (83%)
28, 14W 5D	↔ (87%)
101, 14W 2D	↔ (73%)
80, 14W 4D	↔ (72%)
13, 13W 5D	↔ (49%)

Doppler

Placental Venous PI 0.77 ↔ (39%)

Placental index - 78 Range 75-85%

Placental B ratio - 0.25 mm

Trisomy 21 Markers

Scapula Bone : 2.9 mm - Ossified

Scapula transversus : 1.2 mm Normal

Scapula venosus : No "a" wave reversal

Scapula spid regurgitation : No tricuspid regurgitation noted.

Neurology

Spine falk seen.

Spine lateral ventricles appeared normal.

Spine anterior fossa appeared normal.

Spine identifiable intracranial lesion seen.

Spine aqueduct of sylvius is visualised and appears normal.

Spine -to-occiput distance is 2.9mm and within normal limits.

Spine neck appeared normal.

QURADIAGNOSTIC CENTRE OF MADHYA PRADESH
 POOL 5th OUTSTANDING ACHIEVEMENT AWARD 2017-18
 GIRL CHILD

DIAGNOSTIC & IMAGING CENTRE IN MADHYA PRADESH
 WORLDWIDE ACHIEVERS INTERNATIONAL HEALTHCARE SUMMIT & AWARDS, 2017



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Face seen in the coronal and profile views.
Orbits, nose and mouth appeared normal.
Maxillary triangle is visualised and appears normal.
Lungs seen.
Evidence of pleural or pericardial effusion.
Evidence of SOL in the thorax.
Heart appears normal.
Bowel tracts appeared normal.
Mental situs appeared normal.
Lach, small bowel are visualised and appears normal.
Kidneys and bladder appeared normal.
Long bones appeared normal for the period of gestation

Conclusion

Uterine viable gestation corresponding to a gestational age of 13 Weeks 5 Days

Gestational age assigned as per LMP

Placenta - Anterior

cord - Normal



SOMYA DWIVEDI

M.S.M.D. RADIODIAGNOSIS

Specialist in Fetal Imaging

AIIMS Certified for Women Imaging

UK Certified for NT scan, Pre-Eclampsia screening, Fetal abnormalities & Fetal Echo

Advanced course I.S.U.O.G. for obstetric imaging

Reg. No.: MP-14794

claimer

SOMYA DWIVEDI, DECLARE THAT WHILE CONDUCTING USG ON MRS. ANCHAL, I HAVE NEITHER DETECTED NOR DISCLOSED THE SEX OF HER FETUS TO ONE IN ANY MANNER. This is not anomaly / Fetal Echo and is only a professional opinion and not final diagnosis. It should be clinically interpreted by clinician. The sex is not valid for medicolegal purposes. In case of any error inform signing authority.



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