



Patient name	Mrs. SHILPA RUPAM UJJAINKAR	Age/Sex	25 Years / Female
Patient ID	E79276-25-05-31-9	Visit no	1
Referred by	Dr. SAKSHI JAMTHE, DGO, DNB	Visit date	31/05/2025
LMP date	27/02/2025, LMP EDD: 04/12/2025[13W 2D]		

OB - First Trimester Scan Report

Real time B-mode ultrasonography of gravid uterus done.

Route: Transabdominal

Single intrauterine gestation

Maternal

Cervix measured 3.77 cm in length.

os closed.

Right Uterine	1.28	—●— (26%)
Left Uterine	1.28	—●— (26%)
Mean PI	1.28	—●— (26%)

Fetus

Survey

Placenta	: Anterior
Liquor	: Normal
Umbilical cord	: Three vessel cord seen.
Fetal activity	: Fetal activity present
Cardiac activity	: Cardiac activity present Fetal heart rate - 163 bpm

Biometry(Hadlock, Unit: mm)

CRL	65.6, 12W 5D	—●— (57%)
BPD	22.9, 13W 5D	—●— (44%)
HC	84, 13W 5D	—●— (60%)
AC	67.9, 13W 3D	—●— (25%)
FL	9.1, 12W 5D	—●— (47%)

Cephalic index - 75 Range 75-85%

Aneuploidy Markers (mm)

Nasal Bone	3.23	—●— (47%)
Present		
NT	2.1	—●— (96%)
Normal		
Ductus Venosus		
Tricuspid Regurgitation	No tricuspid regurgitation seen.	



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Fetal Anatomy

Head : Skull/brain appears normal.
Intracranial structures appears normal.
Choroid plexuses are symmetrical.
Falx visualised.
Butterfly sign present.
Posterior fossa is normal.
Intracranial translucency is normal.

Neck : Neck appears normal.

Spine : Spine appears normal.

Face : PMT and orbits seen.
Double line sign of palate and vomer seen.
No evidence of any maxillary gap.

Thorax : Thorax appears normal.

Heart : Four chamber and outflow tracts appears normal.

Abdomen : Stomach bubble appears normal.
Cord insertion seen.

KUB : Bladder appears normal.
Kidneys could not be evaluated at present.
Umbilical arteries seen by the side of urinary bladder.

Extremities : Both upper limbs and lower limbs seen.

Note: This is a obstetrical ultrasound, mainly done for estimation age, amount of liquor, placental position and general well being of foetus and for evaluation of congenital anomalies. Moreover, the anomalies in relation to foetal heart and limbs are extremely difficult to detect due to constantly changing position of foetus and overlapping of its various parts. The thickness of abdominal wall fat when increased adversely affects the visualisation of structures and reduces resolution. Not all congenital anomalies can be detected on antenatal ultrasound. Some are evolving anomalies and may not be seen on initial ultradous examination. Some anomalies can only be diagnosed in advanced stage of gestation and may not be seen in initial ultrasound examination. Findings such as increased NT or nuchal fold thickness, echogenic intracardiac focus, choroid plexus cyst are transient in nature and may disappear in later stage of gestation. Only less than 60 percent of cardiac anomalies are detected on detailed fetal echocardiography.

Impression

Intrauterine gestation corresponding to a gestational age of 13 Weeks 2 Days

Gestational age assigned as per LMP

Placenta - Anterior

Liquor - Normal

Single live intrauterine pregnancy with maturity of **13 weeks 2 day of gestation**.

Established EDD-04/12/2025 (Assigned as per LMP).

No obvious evidence of any congenital anomaly at present.

Low risk for aneuploidy.

Mean uterine artery PI 1.28 (Low risk for Preeclampsia /FGR). Prophylactic low dose Aspirin not needed.



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Adv:- Level II Anomaly scan at 18-20 Weeks.

Please correlate clinically.

First trimester screening for Downs

Maternal age risk 1 in 1319

Fetus	Risk estimate - NT	Risk estimate - NT + NB	Markers name
A	1 in 2748	1 in 9160	Nasal Bone Present

Disclaimer

Dr. Ravindra Kalode declare that while conducting ultrasonography/image scanning on this patient, I have neither detected nor disclosed the sex of her fetus to anybody in any manner.

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Foetal Medicine Foundation (UK) certified. FMF ID 204450*

I SHILPA UJJAINKAR Declare that by undergoing prenatal diagnostic test / procedure. I do not want to know sex of my fetus.

Signature of pregnant woman.

Dr. Ravindra. Kalode
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