

Fetal Anatomy

- **Skull:** Fetal skull seen. Midline falx seen. Midline echo and choroid plexus filling the lateral ventricles are seen. No identifiable intracranial lesion seen.
- **Neck:** No cystic lesion seen around neck.
- **Spine:** Vertebral bodies demonstrated. Developing spine seen well.
- **Face:** Both orbits appear normal. The retronasal triangle seen.
- **Heart:** Heart rate and rhythm is normal. Normal cardiac situs. Four chamber view is normal.
- **Abdomen:** Stomach bubble seen. Bilateral kidneys and Urinary bladder appear normal. Abdominal wall intact. Normal cord insertion seen.
- **Limbs:** Both the arms and legs are seen.

CONCLUSION:

- Single live intrauterine fetus of 14 weeks 6 days is present.
- EDD BY USG – 13/12/2025

Suggests: Anomaly scan at 19 weeks: 19/07/2025 ± 2 days

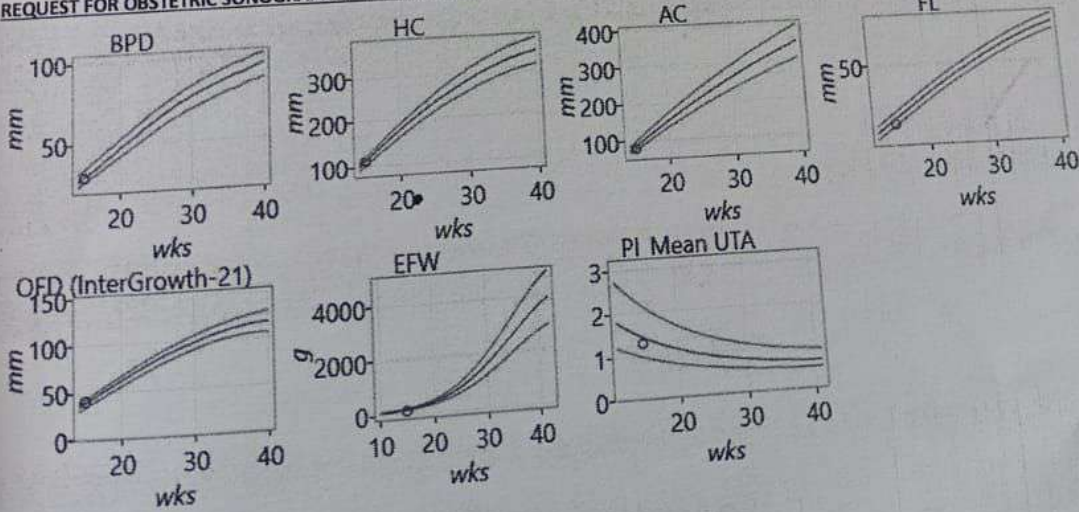
Please note that all anomalies can not be detected all the times due to various technical and circumstantial reasons like gestation period, fetal position, quantity of liquor etc. The present study can not completely confirm presence or absence of any or all the congenital anomalies in the fetus which may be detected on post natal period. Growth parameters mentioned herein are based on International Data and may vary from Indian standards. Date of delivery (at 40 weeks) is calculated as per the present sonographic growth of fetus and may not correspond with period of gestation by L.M.P. or by actual date of delivery. As with any other diagnostic modality, the present study should be correlated with clinical features for proper management. Except in cases of Fetal Demise or Missed Abortion, sonography at 20-22 weeks should always be advised for better fetal evaluation and also for base line study for future reference.

I, DR.EJAJ ISA PATEL declare that while conducting sonography on RADHA YOGESH BHOJANE (name of pregnant woman), I have neither detected nor disclosed the sex of the fetus to anybody in any manner.

DR. EJAJ ISA PATEL
 MBBS MD (RADIOLOGY)
 REG. NO. : 2014052435

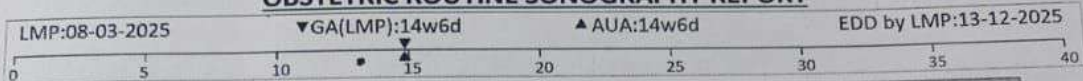
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 DR. EJAJ ISA PATEL,
 MBBS MD RADIOLOGY

REQUEST FOR OBSTETRIC SONOGRAPHY ON DOCTOR'S LETTER HEAD IS MANDATORY (PCPNDT ACT). PLEASE COMPLY.



Patient Name: RADHA YOGESH BHOJANE	Date: 20/06/2025
Patient Id: 34832	Age/Sex: 29 Years / FEMALE
Ref Phy: DR. SHAMALEE SARODE	

OBSTETRIC ROUTINE SONOGRAPHY REPORT



Dating	LMP	GA		EDD
		Weeks	Days	
By LMP	LMP: 08/03/2025	14	6	13/12/2025
By USG		14	6	13/12/2025

AGREED DATING IS (BASED ON LMP)

There is a single gestation sac in uterus with a single fetus within it in changing position.

The fetal cardiac activities and body movements are well seen.

Placenta is **posterior** in position and grade 0 in maturity.

Amniotic Fluid: Normal

Internal os is closed and length of cervix 3.1 cm is normal.

This is not Anomaly Scan. No gross fetal anomaly detected at this stage.

The fetal growth parameters are as follow:

	mm	weeks	days	Percentile
Biparietal Diameter	29.1	15	2	63.5%
OFD	40.1			88.4%
Head Circumference	108.7	15	1	50.2%
Abdominal Circumference	79			18.2%
Femoral Length	13.5	14	0	13.5%
Fetal Weight	94 Grams ± 14 Grams.			10.2%
Heart Rate	159 Beats Per Minute.			
FL/AC = 17.11			HC/AC = 1.38	
FL/BPD = 46.37%			BPD/OFD = 72.57%	

Vessels	S/D	RI	PI	PI Percentile	Remarks
Right Uterine Artery	3.04	0.67	1.19	21%	Within Normal Limit
Left Uterine Artery	3.24	0.69	1.35	40.2%	Within Normal Limit
Uterine Arteries			1.27	32%	Normal
Mean PI =					

● SONOGRAPHY ● COLOUR DOPPLER ● HIGH FREQUENCY USG ● 3D & 4D USG ● X-RAY

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note 1