



Name : Mrs. Shraddha Kelzarkar	Age: 29 Yrs	Sex : Female
Ref By : Dr. Prajakta Aswar Madam		Date : 30 May 2025

SONOGRAPHY OF GRAVID UTERUS

L. M.P: 05 / 03 / 2025 E.G.A: 12 weeks 2 days EDD LMP: 10 / 12 / 2025

This examination shows presence of a single intrauterine gestational sac with a single foetus.

The placenta is **POSTERIOR**, **low lying- lower edge 4 mm away from internal os** in position and of grade I maturity. No e/o abruptio placenta / retro-placental clot-collection is noted.

The internal os is closed. Cervix measures 42 mm. **Amount of liquor is normal.**

Fetal cardiac activity and movements are present. HR = 169 bpm.

Fetal parameters are as follows:

BPD	20 mm	13 Wks 2 Days	74%tile
HC	75 mm	13 Wks 1 Days	65%tile
AC	60 mm	12 Wks 6 Days	80%tile
FL	07 mm	12 Wks 3 Days	45%tile
CRL	69 mm	13 Wks 1 Days	>97%tile

A/G A as per this USG Exam. Is 13 Wks 0 days E.D.D by USG is 05 / 12 / 2025

Estimated Fetal Weight is 61 gm. (+/ 9 gm)- (46 %tile based on GA)

Intra-cranial translucency is seen. Ciseterna Magna is normal.

Fronto-parieto-occipital ossification is seen. Midline falx noted.

No e/o ventriculomegaly. Choroid plexus occupies majority of ventricles.

Nasal bone appears **normal**. Nuchal translucency 1.6 mm (47th percentile)

Stomach bubble and bladder bubble are visible.

Anterior abdominal wall appears normal.

Foetal spine / extremities appear grossly normal.



YASH DIAGNOSTIC CENTER

Dr. Ritesh Rane

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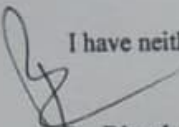
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Bilateral uterine arteries show no e/o prediastolic notches or reduced end diastolic flow. Mean uterine artery PI = 1.2 (cut off value 2.34 at 11-13 weeks-95th percentile).

Impression:

- Single live intra uterine gestation of 13 weeks 0 days at present study.
- Suggested targeted anomaly scan at 18-22 weeks of gestation.
- Screening Uterine arteries for Pre-eclampsia - Negative

I have neither detected nor disclosed the sex of foetus to mother or her relatives.


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DMRD (Reg.No. 2000/01/0507)
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