



PARGAON SONOGRAPHY CENTRE

At Post-Pargaon (Salu-Malu), Tal-Daund, Dist-Pune 412203.

Mob.: 8605305536 / 8605475536

DIGITAL XRAY, 3D/4D SONOGRAPHY, COLOUR DOPPLER, ECG & PATHOLOGY LAB.

USG OF OBSTETRICS

PATIENT'S NAME: MRS. SAYALI AMIT GUND

DATE: 19/03/2025

REF BY: DR. SHEETAL SHITOLE

AGE: 21 YRS

Real time B mode obstetric scan reveals:

LMP	11/12/2024		
GA by LMP	14 Wks 0 Day	EDD by LMP	17/09/2025

Sonography of gravid uterus reveals the presence of a **twin live fetuses both in changing lie present scan**. Fetal cardiac activity is regular. Active limb and body movements observed.

Thick separating membrane is seen suggestive of dichorionic diamniotic twin gestation.

Amniotic fluid: Volume is adequate in present scan in both amniotic sacs.

Cervical length measures 3.2 cm.

Fetus - 1 maternal right side

- CRL: 7.5 cm corresponding to 13 weeks 4 days.
- Fetal cardiac activity present (FHR= 160 bpm).
- Nuchal Translucency measures : 1.6 mm (Normal).
- Nasal bone echo seen.
- Ductus venosus flow appears normal. PI – 1.1 'a' wave appears normal.
- No evidence of tricuspid regurgitation.
- Urinary bladder visualized. Two umbilical arteries are seen.
- Internal os is closed.
- No e/o subchorionic hemorrhage is noted.
- Placenta developing posteriorly.
- EDD By USG : 20/09/2025

(P.T.O.)

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Fetus - 2 maternal left side

- CRL: 6.67 cm corresponding to 13 weeks 0 days.
- Fetal cardiac activity present (FHR= 164 bpm).
- Nuchal Translucency measures : 1.3 mm (Normal).
- Nasal bone echo seen.
- Ductus venosus flow appears normal. PI - 1.2 'a' wave appears normal.
- No evidence of tricuspid regurgitation.
- Urinary bladder visualized. Two umbilical arteries are seen.
- Internal os is closed.
- No e/o subchorionic hemorrhage is noted.
- Placenta developing anteriorly. Low lying, partially covering internal os.
- EDD By USG : 24/09/2025

Doppler - Maternal uterine arteries

	Right uterine artery	Left uterine artery	Mean PI	Remarks
Pulsatility Index (PI)	1.19	1.33	1.26	Normal

IMPRESSION -

- Twin, live, diamniotic dichorionic intrauterine gestation of, F 1 - 13 weeks 4 days and F2 - 13 weeks 0 Day by USG.
- Placenta of fetus 2 is developing anteriorly. Low lying, partially covering internal os.
- NT scan is normal.

Suggest : Dual Marker and Anomaly scan at 19-21 weeks of gestation with prior appointment. (8605305536/8605475536). (Date : 28 April to 12 May)

(P.T.O.)

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All congenital anomalies are not detected by sonography and are subject to fetal position and advanced gestational age. All measurements including birth weight are subject to statistical variations.

* I Mrs. Sayali Amit Gund declare that by undergoing ultrasonography/image scanning etc. I do not want to know the sex of my foetus.

Signature of pregnant women * S.A. Gund

I, DR. ARUN SAWANT, declare that while conducting ultrasonography/image scanning etc. on Mrs. Sayali Amit Gund I have neither detected nor declared sex of her foetus to anybody in any manner.



DR. ARUN SAWANT
MBBS, DMRE

CONSULTANT RADIOLOGIST

Investigations have their limitations. Solitary pathological / radiological and other investigations never confirm the final diagnosis. They only help in diagnosing the disease in correlation to clinical symptoms and other related tests. Please interpret accordingly.

DR. ARUN SAWANT
MBBS, DMRE
Reg. No. 2017/04/1023