



# SUYOG DIAGNOSTIC CENTRE

*Diagnostics Par Excellence*

3D / 4D Sonography • Colour Doppler • Digital X-ray • Pathology Lab

**Dr. Satish S. Shendge**

MBBS,MD (RadioDiagnosis)  
Consulting Radiologist & Sonologist

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MBBS,MD (Pathology), FICP  
Consulting Pathologist

Name: Mrs. Pradnya Malave

Sex: F

Date: 18-Dec-2025

Ref By: Dr. NURSING HOME

Study: USG

Examined By: Dr. Satish Shendge MD RadioDiagnosis

## USG OBSTETRICS ( WITH LATE FETAL CARDIAC EVALUATION )

L.M.P :- 5-6-2025 ;      GA By LMP:- 28 W 0 D      E.D.D. by L.M.P. :-12-3-2026  
 GA By USG :- 27 W 5 D      E.D.D. by USG :-14-3-2026

Single Live intrauterine fetus is seen in **longitudinal lie and cephalic presentation**. Fetal back is towards anterior side of maternal abdomen. Fetal movements are **optimal**.

- Normal cardiac situs is seen.
- The four-chamber view shows a normal cardiac axis and size.
- All four cardiac chamber dimensions are within normal limits.
- Normal Inter ventricular septum.
- Normal Inter atrial septum with flap of the foramen ovale seen in the left atrium.
- Normal Atrio- ventricular valves.
- Normal Ventriculo-atrial concordance with normal sizes of the LVOT and RVOT.
- Normal Cardiac Rate and rhythm. FHR - 146 bpm.
- There is no evidence of any myocardial, pericardial or endocardial abnormality.
- **PLACENTA:** Posterior , 2.7 cm thick , Grade II maturity. NOT low lying. NO intra/retroplacental hemorrhage.
- **LIQUOUR:** Adequate, AFI - 10.5 cm.

**FETAL BIOMETRY :**      BPD    :- 68 mms corresponding to 27 wks 3 days.  
 HC    :- 250 mms corresponding to 27 wks 2 days.  
 AC    :- 221 mms corresponding to 26 wks 4 days.  
 FL    :- 52 mms corresponding to 27 wks 5 days.

Average Fetal Weight= 1025 gm      Fetal Biophysical profile appear normal ( 8/8 ).

• Maternal status:

- Cervical canal measures 3.2 cm in length. Internal os closed. No E/o cervical incompetence.
- No E/o uterine fibroid or any other focal lesion.

**OPINION :**

- Single live intrauterine fetus in longitudinal lie and cephalic presentation of average maturity of 27 Wks & 5 Days. Suboptimal ossification of nasal bone seen . Adequate Liquour.
- **Adv- Follow up**

I Dr.Satish Shendge declare- while performing sonography I have neither detected nor disclosed the sex of fetus to anybody in any manner.

**DR.SATISH S SHENDGE**  
**MD (RADIODIAGNOSIS)**

मी जाहीर करते कि सोनोग्राफी करतेवेळी मला माझ्या गर्भाचे लिंग जाणून घ्यायचे नाही (किंवा ) डॉक्टरांनी मला ते सांगितले नाही.

रुग्णाची स्वाक्षरी / अंगठ्याचा ठसा

Pradnya.

Pradnya  
NIP/T

