

# SHREENIVAS SONOGRAPHY CLINIC

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2009/093291

Date : 18/12/2025

Name : Mrs. Pooja Rathod.  
Ref BY: Dr. Jayshree Satpute.

19 year/F

## ULTRASOUND FOR ASSESSMENT OF PREGNANCY Anomaly scan

**LMP: 07/08/2025      G age by LMP: 19.0 Weeks**

There is a single viable fetus of unstable lie.

The placenta is anterior not low lying.

Os closed, cervix 4.0 cm.

Normal amount of clear amniotic fluid is noted.

*BPD = 3.6 cm. which is equivalent to 17.3 weeks maturity.*

*HC = 14.3 cm. which is equivalent to 17.4 weeks maturity*

*AC = 11.5 cm. which is equivalent to 17.2 weeks maturity*

*FML = 2.3 cm. which is equivalent to 17.3 weeks maturity.*

*TL = 2.0 cm. which is equivalent to 17.1 weeks maturity.*

*HL = 2.0 cm. which is equivalent to 17.0 weeks maturity.*

*RL = 2.3 cm. which is equivalent to 17.2 weeks maturity.*

*Fetal heart rate = 150 beats/min.*

*Fetal body weight = 188 grams.*

*G age by USG: 17.2 weeks.*

*EDD: 26/05/2026*

*Good fetal movements and muscle tone.*

**Right uterine artery pi 1.3**

**Left uterine artery pi 0.80**

**Mean pi (1.05) within normal limit. 23 percentile**

**(if increased uterine artery pi.... indicative of iugr / pre eclampsia )**

### **Fetal Anatomy-**

#### **Head:**

Cranial vault appeared intact. Midline falx and cavum septum pelucidum is seen. Both lateral ventricles appeared normal. No identifiable intracranial lesion seen.

#### **Face:**

Both orbits are seen with eyeballs and lenses.

Premaxillary triangle is seen..

#### **Neck:**

Foetal neck appeared normal. No cystic or solid mass.

**Spine:**

Entire spine visualised in longitudinal and transverse axis.  
Vertebrae and spinal canal appeared normal.

**Thorax:**

Both lungs are seen of normal echogenicity. No e/o pleural or pericardial effusion.  
No e/o SOL in the thorax.

**Heart:**

Heart appears is normal in size and position. Normal cardiac satus.  
Four chamber views are normal. Outflow tracts appeared normal.

**Abdomen:**

Abdominal satus is normal. Stomach and is normal in size and position. No e/o ascites.  
Abdominal wall is intact.

**Excretory system:**

Right and left kidneys show fullness in renal pelvis measures 8.0 mm with mild hydronephrosis ( possibility of development of partial puj obstruction cannot be ruled out)  
Bladder is normal.

**Extremities:**

All fetal long bones are visualised and appear normal in size and mineralization. Feet appeared normal.

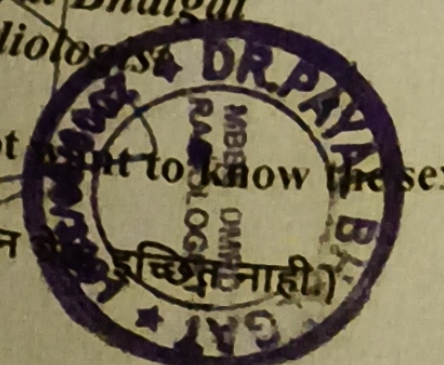
**IMPRESSION:**

- Single live intrauterine fetus of gestation 17.2 weeks. Right and left kidneys show fullness in renal pelvis measures 8.0 mm with mild hydronephrosis ( possibility of development of partial puj obstruction cannot be ruled out) .suggest triple marker .
- cannot comment on evolving abnormalities..

N.B. the sonography has been performed very carefully . however sonography may not be able to completely exclude the possibility of foetal anomaly due to factors such as maternal abdominal wall thickness , gestational age , foetal position / movements , liquor status , subtlety of anomaly , technical limitations etc . it is important to note that false positive / false negative study exists with sonography despite thorough evaluation. This is not foetal echocardiography scan . diagnostic discretion is recommended . Therefore all fetal anomalies may not be detected at all examinations. The fetal gender has not been detected or disclosed to the patient.

I Dr. Payal Bhalgat declare that while conducting ultrasonography /image scanning on Mrs..Have Neither detected nor disclosed the sex of her fetus to anybody in any manner.

Dr. Payal Bhalgat  
Radiologist DR.PAYAL BHALGAT



I declare that by undergoing ultrasonography / image scanning etc. I do not want to know the sex of my fetus .  
( मी जाहीर करते की अल्ट्रासोनोग्राफी / इमेज स्कॅनिंग वरेरे करून मी माझ्या गर्भाचे लिंग जाणून वाचावा नाही )

गोवत अमलेले नातेवाईक  
सहा/अगठा  
२०१९ - च्योली पवार  
Dr.

पायल