

# Reveal Diagnostics

Screening Type:	First Trimester <input type="checkbox"/> (Double Marker) 10 W + 0 Days to 13 W + 6 Days	Second Trimester <input type="checkbox"/> (Triple Marker) 15 W + 0 Days to 22 W + 6 Days	Second Trimester <input checked="" type="checkbox"/> (Quadruple Marker) 15 W + 0 Days to 20 W + 0 Days
<b>PATIENT DETAILS</b>			
Patient Name:	Mrs. Deepashri Yugandhar Jadhav		
Date of Birth:	18/12/1996	Age:	28
Height:	162cm		
Mobile No:	7620536164		
Blood Group (Rh type):	O <sup>+</sup> ve	Race: Indian / Other (if other please specify)	
<b>PREGNANCY DETAILS</b>			
Gravida (No. of Pregnancies):	1	Para (No. of Live Birth / Child):	1
<b>ULTRA SOUND DETAILS</b>			
Date of USG:	28/10/25	CRL / BPD:Corresponds to Weeks: 43 mm	
LMP (DD/MM/YY):	21/06/25	Nasal Bone:	
Nuchal Translucency (NT):	No. of Fetuses: Singleton / Twins		
<b>PATIENTS CLINICAL HISTORY</b>			
Diabetes Mellitus: Yes / No	Smoker: Yes / No / Unknown		
Down Syndrome (DS) History: Yes / No / unknown	Open Spinal Bifida (OSB) History: Yes / No / Unknown		
	Conception: Natural <input checked="" type="checkbox"/> Assisted: Induced IUI / IVF / ICS / Other <input type="checkbox"/>		
	Egg Donor DOB: Age:		
Sample Collection Date:	28/10/25		
Sample Processing Date:			
<b>BIOCHEMICAL MARKERS</b>			
1) BHCG (mIU/ml): 2) PAPP-A (ng/ml):			



NAME : MRS. DEEPASHREE JADHAV

DATE : 28/10/2025

REF : DR. PRIYANKA SURYAWANSHI

**OBSTETRIC SONOGRAPHY (ANOMALY SCAN)**

LMP: 21/06/2025 AMENORRHOEA : 18 WKS 3 DAY EDD BY LMP : 28/03/2026

A single live fetus is seen in changing lie.

**Both fetal kidney show mild fullness of pelvis, right- 4.1 mm, left- 4.6 mm.**

**HEAD:** The falx is central. Both lateral ventricles appear normal. Posterior fossa is normal. No abnormality is noted in the cerebellum. No CP cyst. No intracranial calcifications

**SPINE:** Spine visualized in longitudinal & transverse axis. Vertebrae & spinal canal are normal.

**FACE:** Face is grossly normal. Pre maxillary triangle is intact. No obvious facial cleft.

**THORAX:** Normal cardiac situs. Four-chamber view of heart is normal. Outlet views are grossly normal. No large septal defects. Both lungs are seen. No evidence of pleural or pericardial effusion. No large space occupying lesion in the thorax.

**ABDOMEN:** No obvious GI anomaly. Abdominal situs appears normal. Stomach bubble is identified. Small intestine shows normal echogenicity. No abdominal calcifications. Bladder is normal. No evidence of foetal ascites. Abdominal wall intact.

**EXTREMITIES:** All fetal long bones visualized. No abnormality is noted in the foetal limbs.

Fetal cardiac activity (FHR 153 bt/min) & movements are normal.

BPD - 43mm 19 wks 1 days	AC - 134mm 18 wks 6 days
HC - 159mm 18 wks 5 days	FL - 28mm 18 wks 4 days

FW - 256 gms.

Placenta ANTERIOR & not low. Cord is normal & shows 3 vessels.

Liquor is adequate.

Os is closed. Cervix is normal in length 3.67 cms.

**IMPRESSION:**

- A SINGLE LIVE INTRAUTERINE GESTATION OF 18 WKS 5 DAYS.
- BOTH FETAL KIDNEY SHOW MILD FULLNESS OF PELVIS.
- NO OTHER GROSS ANOMALY IS FOUND.
- EDD BY USG : 26/03/2026

ADV.FOLLOW UP.

**NOTE:**

This study does not include detail fetal echocardiography.

All fetal anomalies may not be detected at every examination due to fetal age, fetal positions, fetal movements, amniotic fluid, technical difficulties and maternal body habitus

**DECLARATION OF DOCTOR:**

I, Dr. Roshan Lodha declare that while conducting ultrasonography/image scanning on the above patient, I have neither detected nor disclosed the sex of her foetus to any body in any manner.

DR. ROSHAN LODHA  
RADIOLOGIST

Many thanks for reference. Feedback is welcome.