

# SAI IMAGING AND DIAGNOSTIC CENTRE

DR. A. K. VERMA  
MBBS DMRD PGDCC  
CONSULTING RADIOLOGIST  
ADITYA HOSPITAL, MARBLE CITY HOSPITAL  
Life member of IRIA, AND IMA.

HIG 91/92 DHANVANTRI NAGAR,  
HOURAHA PURVA GARHA ROAD JBP  
PH:9752198426

PT. NAME :— MRS. RUPALI SEN

AGE- 22Y/F

REFER BY:- GOV.T HOSPITAL

DATE -14/10/2025

## OBSTETRIC ULTRASONOGRAPHY

LMP: 12/06/2025?

BY USG

CGW : 13 weeks 3 days :

EDD :18/04/2026

CGW : 18 weeks 3 days :

EDD :14/03/2026

INDICATION:-For FETAL WELL BEINGCA&FWB, C/o ?W.D p/v ?leaking.  
Uterus is anteverted, enlarge and gravid. Uterine contours are smooth and regular.  
The myometrial echotexture is homogenous..

A single fetus is visualized within the intrauterine sac.

The fetal cardiac activity is regular. Spontaneous fetal movements are normal. FHR 150 bpm.

The fetal growth parameters (BPD 18 w 1 d, HC 17 w 6 d, AC 19 w 1 d, FL18 w 3 d)  
correspond with approx sonographic gestational age of 18 weeks 3 days (s.d. 1week).

Fetal craniocorporeal differentiation is normal.

Spines Lt. (two parallel lines).

Placenta differentiation is Posterior low Lying Away from Internal os, GR -I.

Liquor amnion Adequate in quantity.

Int os is closed..The cervical length measures 4.2 cms.

no adenexal mass or Cyst.

IMPRESSION:A single, live normal fetus with presentation BREECH with cardiac activity present .Approx sonographic gestational age is 18 weeks 3 days.(s. d. 1week) estm. Wt. is 253+-37 gms.mistaken date. Low lying placenta.

( No any previous scan is available & Nt Scan is Not done & This is not target scan.)

Avd:-Target scan at 18 to 22 weeks / follow- up for growth monitoring.

( Not all fetal congenital anomalies can be detected with USG, as some malformations may be masked due to maturity, size of fetus, positioning and amniotic fluid volume. All measurements including estimated fetal weight are subject to statistical variations)suggests F/U for interval growth.  
AVD:- OBS Doppler \*Kindly Send for Repeat USG free of cost if findings are irrelevant to clinical finding or any typing mistake.

DR.A.K. VERMA

ALL THE CONGENITAL ANOMALIES CAN NOT BE DETECTED IN A SINGLE SCAN.

I HAVE NOT DETECTED OR DISCLOSED THE SEX OF THE CHILD.

ADD- DHANWANTRI NAGAR CHAURAH PURWA ROAD JABALPUR 482003.PH9752198426

# SAI IMAGING AND DIAGNOSTIC CENTRE

DR. A. K. VERMA  
MBBS DMRD PGDCC  
CONSULTING RADIOLOGIST  
IN SUKH SAGAR MEDICAL COLLEGE,  
ADITYA HOSPITAL, MARBLE CITY HOSPITAL  
Life member of IRIA, AND IMA.

DR. ASHOK KUMAR JAIN.  
MBBS DMRD  
CONSULTING RADIOLOGIST

PT. NAME :- MRS. RUPALI SEN	AGE- 22Y/F
REFER BY:- GOV.T HOSPITAL	DATE -16/10/2025

## TARGET SCAN

REAL TIME B MODE SONOGRAPHY OF PELVIS SHOWED GRAVID UTERUS WITH SINGLE INTRA UTERINE GESTATION IN BREECH PRESENTATION.

### HEAD

Midline falx, thalamus & cavum septum pellucidum seen.  
BOTH LATERAL VENTRICLE AND Cerebellum appears normal.  
Cisterna magna & Choroid plexus seen.

### SPINE

Entire spine visualized in transverse & longi. axis  
Vertebral & spinal canal appeared normal.

### FACE

Fetal face is seen in coronal & profile view.  
Both orbits mouth & nose appeared normal.

### THORAX

Heart appears in mid position.  
Normal cardiac situs. Four chambered view normal.  
Outflow tract appeared normal.  
Both lungs seen.  
No e/o pleural or pericardial effusion.  
No e/o S.O.L. in thorax.

### ABDOMEN

Abdominal situs appears normal.  
St. & bowels appeared normal. pattern normal.  
No e/o ascitis.  
Abdominal wall intact.

### KUB

Both Kidneys & Urinary bladder normal.

### LIMBS

All fetal long bones visualized & appear normal..

**OPINION:---- TARGET SCAN WITHIN NORMAL LIMIT.  
KINDLY CORRELATE CLINICALLY./ FOLLOW UP  
AND TRIPLE MARKAR STUDY**

(Not all fetal congenital anomalies can be detected with USG, as some malformations may be masked due to maturity, size of fetus, positioning and amniotic fluid volume. All measurements including estimated fetal weight are subject to statistical variations) suggests F/U for interval growth.)

RADIOLOGIST  
DR A.K. VERMA

Kindly Send for Repeat USG free of cost if findings are irrelevant to clinical finding or any typing mistake.

ALL THE CONGENITAL ANOMALIES CAN NOT BE DETECTED IN A SINGLE SCAN.  
I HAVE NOT DETECTED OR DISCLOSED THE SEX OF THE CHILD.

ADD- DHANWANTRI NAGAR CHAURAH PURWA ROAD JABALPUR PH - 9752198426