



Dr. Burgute's
BARSHI
IMAGING CENTRE
Imaging Beyond Imagination

रत्नमाला र. जाधव-बुगुटे
M.B.B.S., D.M.R.E.
MMC Reg. No. 2005/07/3044

NAME	Mrs POOJA LAXMAN JADHAV	AGE	26 Years
REF. BY	Dr. DEVDATTA S. MORE SIR	GENDER	FEMALE
DATE	01/10/2024	PATIENT ID	BIC/110/2024-2025/4608

OBST SCAN-ANOMALY

LMP - 20/05/2024

GA- 19 wks. 1 days

EDD BY LMP - 24/02/2025

A single intrauterine foetus is seen in **CHANGING** presentation.

Foetal cardiac activity and foetal movements appear normal. **FHR** 142 bpm

Liquor- adequate

Placenta- **ANTERIOR** and shows normal thickness, **NOT Low lying**.

No obvious placental separation seen at present.

Umbilical cord appears normal.

Cervix- 3.8 cm

Internal os- closed.

Congenital anomalies grossly nil at present.

(Not all congenital anomalies could be seen on sonography, depending upon maternal obesity, volume of liquor and fetal position)

Growth parameters

Parameter	Value	GA
BPD	46.8 mm	20 W 1 D
HC	163.24 mm	19 W 1 D
AC	141.53 mm	19 W 4 D
FL	28.53 mm	18 W 5 D
Long bones		
TIB	25.71 mm	19 W 1 D
FIB	25.93 mm	19 W 0 D
HL	30.3 mm	20 W 0 D
RAD	27.91 mm	20 W 3 D
ULNA	27.44 mm	20 W 0 D

Extended Biometry

TCD	19.65 mm
FOOT	30.38 mm
CM	3.89 mm
NFT	4.29 mm
NB	4.82 mm (9.8%)
LV	5.75 mm

EDD BY USG 21/02/2025

EFW- 278.0 g \pm 41 gms

IMPRESSION-

- A Single Live Intrauterine Foetus of Avg Gestational Age 19 Wks 4 Days.

I Dr. Ratnamala R. Jadhav-Burgute declare that I have not detected or declared sex of foetus to anybody in any manner

Dr. Ratnamala R. Jadhav
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FOETAL ANAMOLY SCAN

Foetal bony calvarium- normal, no c/o any bony defect seen at present.

Foetal brain-

Normal both cerebral hemispheres seen with normal interhemispheric fissure.

Cavum septum pellucidum, appears normal.

Bilateral thalami and basal ganglia appear normal.

Bilateral lateral ventricles appear containing fixed choroid plexus within.

Ventricular system appears normal. Lateral ventricles 5.75 mm (no c/o hydrocephalous seen at present)

Cerebellum appears normal. Vermis appears normal.

Trans cerebellar distance- normal. Cisterna magna appears normal. Nuchal thickness appears normal.

Foetal spine (scanned in transverse, longitudinal and coronal view)

Appears normal. No obvious spine abnormality noted at present.

No evidence of neural tube defect noted at present.

Foetal face-

Nose, eyes, appear normal. Nasal bone normal.

Inter orbital distance and intra orbital distance appears normal.

Lips, palate appears normal. No cleft lip/cleft palate seen at present.

Foetal neck and neck structures appear normal at present.

Foetal lungs-

Normal sized both foetal lungs are seen. No BPS/CCAM/any cystic lesion is seen.

No obvious herniation of bowel loops/stomach seen within lungs on either side at present.

No evidence pleural effusion seen at present.

Foetal Heart- Cardiothoracic ratio appears normal.

Normal cardiac situs is seen. Normal 4 chambered cardiac view seen.

LVOT, RVOT appears normal. IAS, IVS & foramen ovale appears normal.

The IAS appears bowed towards left ventricle.

The interventricular septum and ventricular wall thickness appears normal.

No evidence pericardial effusion seen at present.

Foetal abdomen-

Single well distended foetal stomach bubble seen at present.

Normal bilateral foetal kidneys seen. Foetal urinary bladder is well seen.

Foetal liver, gall bladder, spleen appears normal.

Normal foetal bowel loops are seen.

Foetal anterior abdominal wall appears intact.

Foetal limbs (upper and lower) appear normal.

No evidence of club feet/clenched hands seen at present.

Normal three vessel umbilical cord is seen.

Normal thickness placenta seen with normal insertion of umbilical cord.

• Uterine artery PI 0.62 (2 %tile - Normal)

NORMAL FOETUS AT PRESENT

ADVISE- Follow up USG AT 24 - 26 WKS for foetal heart evaluation

(Thanks for referring patients)

Dr. Ratnamala R. Jadhav-Burgute
MBBS, DMRE (2005/07/3044)

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१०९९/अ, राऊत गल्ली, कसबा पेठ, बार्शी. मो. ७७५६८७७२५८

Date:

Patient's Name: Pooja Jadhav

Clinical Diagnosis: 26/F

DOB - 22/9/98

ADV: weight - 60

1. LMP - 20/5/24

2. _____

3. _____

4. _____

5. _____