

20 MAY 1964

Report  
P.M. 2000

BP 103/60  
Pulse 99/min  
Temp 99.2° F  
10F 49.4° C

Adm  
Frederick  
H.N.

Fr

o Cystome 0, 0, 0, 0  
X Influenza

2 → Passes yellowish mucus  
3 → Foul smelling

Rept  
Report

J

# Dr. Pooja Shrivastava

MBBS  
MS (Obstetrics & Gynaecology)  
Reg No. MP-4298  
ained in : Gynaecological Endoscopy Laparoscopy & Hysteroscopy, Obstetric & Gynaecological Ultrasonography Laparoscopic Sterilization & Family Planning



- Ex. Resident Gynaecologist MY Hospital Indore.
- Trained in Obstetric Ultrasonography, Wadia Hospital Mumbai.
- Ex. Consultant Gynaecologist and Sonologist Urban RCH programme J P Hospital, Bhopal.

Obstetrician & Gynaecologist

Ref No

Consultation fee valid for 3 visits/15 days whichever is earlier in routine  
OPD hours only (Monday to Saturday)



Name : MRS. SEEMA PAL

Age/Sex : 30 Years / Female

LH-A-010043

Address : Gramveel Khedi

Mobile No.: 9981232764

Date : 22-May-2024

16/18/2024  
P.M.  
W.M.

BP 108/60  
Pulse 106/min  
Temp 98.8°F  
Wt 48.4 lbs

Abd USG O<sup>o</sup> nas Nasogastric 1000 ml  
anatomy O<sup>o</sup> s PGI Gasogen 100 ml  
Stomach O<sup>o</sup> s Gas Foment 100 ml  
O<sup>o</sup> Cap Hemia 20 ml

Rev  
Engpaw P



# PAYAL DIAGNOSTIC CENTRE

SONOGRAPHY | COLOR DOPPLER | TARGET SCAN | NT/NB SCAN | 2D ECHO

सदैव आपकी सेवा में - संपर्क करें 8839634729, 9522440626

पता : शॉप नं. 13, द्वारिका परिसर, माउंट कार्मल स्कूल के पास, कटारा हिल्स गोड, अगविंद विहार, बागमुगलिया, भोपाल-462043

PATIENT'S NAME: MRS SEEMA PAL

AGE/SEX: 30 YRS./F

REF BY: DR. POOJA SHRIVASTAVA

DATE: 28/05/2024

## OBSTETRIC ULTRASOUND

LMP = 15/01/2024

GA (LMP) = 19 weeks 1 days

EDD (LMP) = 21/10/2024

### FINDINGS:

- Single live intrauterine fetus with variable presentation at the time of scan.
- Fetal cardiac activity - Regular (FHR = 154 b/min). Fetal movements present.
- Placenta: Anterior Grade I.
- No e/o any placental hematoma or abruption noted.
- Liquor: Adequate, single deepest pocket 5.1 cm.
- Cervical length: Adequate. Internal os closed.
- Loop of cord: Not seen on this scan.

### FETAL PARAMETERS:

Parameters	Measurements	GESTATIONAL AGE
BPD	4.48 cm	19 weeks 4 days
HC	17.01 cm	19 weeks 4 days
AC	14.49 cm	19 weeks 6 days
FL	3.12 cm	19 weeks 5 days
Estimated Fetal Weight	309+46 gms	
EDD BY USG	17/10/2024	

### IMPRESSION:

Single live intrauterine fetus of 19 weeks 5 day +/- 1-week 3 day with variable presentation at the time of scan.

### Declaration of the doctor/person conducting Ultrasound/Image scanning.

I, Dr. KAJAL AGRAWAL declare that while conducting ultrasound/ image scanning on Mrs. SEEMA PAL I have neither detected nor disclosed the sex of the fetus in any manner.

  
DR. KAJAL AGRAWAL  
M.D. RADIO-DIAGNOSIS

*Dr. Kajal Agrawal*  
Reg. No.: MP-18472  
M.D. Radio-Diagnosis

- This report represents only an opinion and not the final diagnosis. • In case of unexpected result kindly contact us.
- All reports to be correlated clinically. • This report is not valid for medico-legal purposes.



# PAYAL DIAGNOSTIC CENTRE

SONOGRAPHY | COLOR DOPPLER | TARGET SCAN | NT/NB SCAN | 2D ECHO

सदैव आपकी सेवा में - संपर्क करें 8839634729, 9522440626

पता : शांप नं. 13, द्वारिका परिसर, माउंट कार्मेल स्कूल के पास, कटाग मिल्स गोड, अग्निंद विहार, वाराणसी, उत्तर प्रदेश - 221043

## TARGET SCAN – LEVEL II ANOMALY SCAN

### SECOND TRIMESTER USG MARKERS

Ventricular diameter	8.10 mm.
Choroid plexus cyst	Not seen
Cisterna magna	3.3 mm - normal
Trans-cerebellar diameter	19.4 mm - normal
NFT	4 mm - normal
Intra orbiter Diameter	9.4 mm - normal
Inter Orbiter Diameter	10 mm - normal
Facial profile	Normal
Echogenic cardiac foci	Not seen
Pyelectasis	Not seen
Hyperechoic bowel	Not seen
Femur length or humerus length	Normal for GA
Three vessel cord	Seen

### HEAD

- Head appears normal in size and shape.
- Both ventricles and choroid plexus appear normal.
- Cisterna magna appears normal.
- Cerebellum appears normal.
- No obvious space occupying lesion is seen.

### FACE AND NECK

- No evidence of any cystic lesion around the fetal neck is seen.
- Fetal face is seen in profile and coronal views.
- Both eyeballs appear normal.
- Nasal bone is seen.
- Nuchal fold thickness is normal.

### THORAX

- Four chamber view of heart appears normal with normal rate and rhythm. To rule out any cardiac abnormality fetal echo is advised.
- Both lungs were visualized.
- No evidence of any space occupying lesion is seen in thorax.
- No evidence of any pleural or pericardial effusion is seen.
- Diaphragm is seen normally with no evidence of herniation into the thorax.

# PAYAL DIAGNOSTIC CENTRE

SONOGRAPHY | COLOR DOPPLER | TARGET SCAN | NT/NB SCAN | 2D ECHO

सदैव आपकी सेवा में - संपर्क करें 8839634729, 9522440626

पता : शांप नं. 13, द्वारिका परिसर, माउंट कामेल स्कूल के पास, कटारा हिल्स रोड, अरविंद विहार, बागमुगलिया, भोपाल-462043

## SPINE

- Entire cervical, thoracic, and lumbo-sacral spine is visualized and shows no gross anomalies.

## ABDOMEN

- Anterior abdominal wall appears intact.
- Stomach bubble is seen.
- No evidence of ascites.

## URINARY TRACT

- Both the kidneys appear normal. No evidence of any pelvicalyceal dilatation is seen.
- Urinary bladder appears normal.

## LIMBS

- All the four limbs are seen.
- The long bones appear normal for gestation age.
- Normal fetal tone and movements seen.

## UMBILICAL CORD

- Three vessel cord is seen with two arteries and one vein.
- Cord insertion at the fetus abdomen shows no wall defect.

## DISCLAIMER/IMPORTANT NOTE: -

- All the anomalies cannot be detected by this ultrasound scan especially of the heart and chromosomal anomalies. Obstetric sonography is not 100% accurate for detection of anomalies.
- This is professional opinion based on ultrasound image interpretation.
- Dedicated fetal echo is not a part of this scan.
- Biochemical marker correlation, clinical correlation and second opinion is always recommended  
in case of any concern/query is raised from the findings of this report by patient or treating doctor.



DR. KAJAL AGRAWAL  
M.D. RADIO-DIAGNOSIS

*Dr. Kajal Agrawal*  
Reg. No.: MP-18472  
M.D. Radio-Diagnosis

168 m/s - Seema Parl. 301F

Quadruple  
marking.

weight. - 48.4 kg.

height - 5.1 inch.

DOB - 10 June - 1989