



B.M. Shah Hospital & Medical Research Centre

बी. एम. शाह हॉस्पिटल एवं मेडिकल रिसर्च सेंटर
(Run by Bhanji Monji Shah Charitable Trust)



REG NO	26000996	DATE	17/01/2026 5:26:31 PM	MOBILE NO	9407977342
NAME	Mrs. J. ROHINI	AGE / SEX	37 Y / F	OPD NO	22
H/F	MR. J. JOGA RAO				
DOCTOR	Dr. SWATI RAI	Dept.	OBSTETRICS & GYNAECOLOGY	CATEGORY	CASH OPD
BILL NO.	260-0006117	FEES	130.00	USER NAME	Rani
REF Dr.	-	ADD	KHURSIPAR ZONE-03, , Bhilai, CHHATTISGARH		

Chief Complaints:-

63 P/LAI

SPO ₂	PULSE	BP 100/70 mmHg	Weight 51kg	Height
TEMP	SUGAR	DRUG ALLERGY		

EMP - 27/8/25

EDD -

- 1st Ant 4/20
- Anuria - T ues
- Booked care Dr. Renu Chaur
- Natural entry
- No H/o on icu
- Recently 1st start
- Kcl 0.5% start
- And 2nd t
- do sticky on pt + pr

History

1st - CS/MT 10 days
TF - Att. at week 6
2nd - Conveyed naturally
3rd - Placenta short - shrub
Provisional Diagnosis:

Investigation:

Elderly Gravida
2000 + 5 by 1000
T mui 1 C/S

Treatment Plan:-

DM

Double marker test
not done

Refer to
Medicine
of D

P/A -
98 - 2004
PP +
wt
hypert
Date 1/48-154

We work on No Profit No Loss Basis



Address : Shastri Nagar, Supela, Bhilai
Chhattisgarh- 490023

Phone : 777-30-777-11, 777-30-777-22

Email : info@bmshah.in
Website : www.bmshah.in



DR. S. K. JAIN
ORTHOPEDIC AND
DIAGNOSTIC CENTER

24, 25 KRISHNA MEDICAL COMPLEX, NEAR AKHTAR PATHOLOGY, NANDINI ROAD, POWER HOUSE, BHILAI, PHONE : 999-369-8433

DR. PRERNA JAIN
DMRD, DNB RADIODIAGNOSIS (NEW DELHI)
CONSULTANT RADIOLOGIST
FETAL MEDICINE, GYNECOLOGICAL &
INFERTILITY SONOGRAPHY (IRIA)

NAME:	MRS. J. ROHINI	AGE/SEX:	37 YRS / F
REF BY:	DR. SWATI RAI	DATE:	20-01-2026

USG SCAN OF OBSTETRICS (ANOMALY SCAN)

LMP: 27.08.2025

GA by LMP: 20 weeks 6 days

EDD by LMP: 03-06-2026

Suboptimal study due to maternal body habitus abdominal wall thickness causing poor sonographic penetration.

OBSERVATIONS

Number of foetus: Single.

Presentation: cephalic

Cardiac activity: Present. FHR ~ 156 bpm.

Liquor: Adequate.

Placenta : Anterior grade I (upper and mid uterine segment)

Cervical length normal (3.6 cm on TAS)

BIOMETRY

BPD	47 mm corresponding to 20 weeks 2 days.
HC	174 mm corresponding to 20 weeks 0 days.
AC	151 mm corresponding to 20 weeks 2 days.
FL	29 mm corresponding to 19 weeks 0 days.
TIBIA	27 mm corresponding to 20 weeks 0 days.
HL	30 mm corresponding to 19 weeks 5 days.
Ulna	87 mm corresponding to 19 weeks 2 days.
CEREB	20 mm corresponding to 21 weeks 0 days.

Estimated foetal weight: 311 g ± 46 g grams.

HEAD

Mid line falx CSP.

Lateral ventricles (5.1 mm).

Posterior fossa.

Measurement of cisterna magna (5.5 mm).

Nuchal fold thickening : Normal. Any other abnormal finding: No

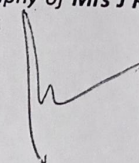
Neck: Normal

Spine Vertebrae, Spinal canal: Normal
 Any other abnormal finding: No

IMPRESSION:

- Single live intrauterine gestation in cephalic presentation at the time of examination with gestational age 20 weeks 0 days – S/o normal fetal growth as per gestation.
- The sonographic EDD is 09-06-2026.
- Normal and adequate quantity of liquor.
- Bilateral fetal kidneys no visualized – likely due to maternal body habitus causing poor sonographic penetration, since there are no ancillary features of renal agenesis. **ADVICE : follow up scan after 2 weeks.**
- No obvious anomaly seen. The scan does not contain fetal ECHO.
- Evaluation of maternal uterine Doppler shows normal mean uterine artery PI (1.1) suggestive of proper placentation.

NOTE: - I Dr. PRERNA GUPTA: Declare that while conducting Ultrasonography of Mrs J Rohini, I have neither detected nor disclose the sex of her fetus to anybody in any manner.



DR. PRERNA GUPTA JAIN
DMRD DNB RADIODIAGNOSIS
CONSULTANT RADIOLOGIST

DISCLAIMER:

- I, Dr. Prerna Gupta here by state that I have neither detected nor disclosed the sex of the above foetus, directly/indirectly to anybody in any manner. Reliability of sonological evaluation report is not 100% and is subject to variation depending on body habitus of the patient, gestational age, foetal lie and position at the time of examination. All the foetal anomalies cannot be excluded. Reports are for interpretation by doctors only, with due clinical correlation. Detailed foetal echo is not a part of level 1 anomaly survey.
- Inspite of most care taken, all measurements are subject to statistical variations.
- Disparity in diagnosis can occur due to technical pitfalls like False Positive and False Negative results. In case of disparity between report and clinical evaluation and/or laboratory tests, second opinion is always advisable before commencing treatment.
- Proper history with all details of previous pregnancy / children with abnormalities have to be provided.
- ICRI has made every effort to ensure that conditions of reporting are as per available references, neither the Society nor any of its employees or members accepts any liability for the consequences of any inaccurate or misleading data, opinions or statements.

See Note

CRH
- URT m
URT
- LFT
- RBS

Anomaly
Scans

Quadruplet
marbles
test

Dr. Swati Rai
MBBS DGO
Reg. No. CGMC-4904/2013

Concretions
done As
both pouches
in detail

See Note

Ha
D - T Ha 20
D - T Cervical 3 f. 03
D - T Pydrikoons 200 1/2
D - T Painted 1000
DR 1000
Cap Cervical 1000
Genital 1000
Ant Supra 500
A/H 200 1/200
f. 1