

# ASHAVI CLINIC

Dr. Prerna Thapa  
MBBS

Medical Officer  
Indian Red Cross Society  
Bhopal

CCG  
DMCH



CLINIC :

Shop No. 5, Fortune Estate  
Kolar Road, Bhopal  
Mob. 9425012122

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Mrs. Hivys

Date : 23/2/23

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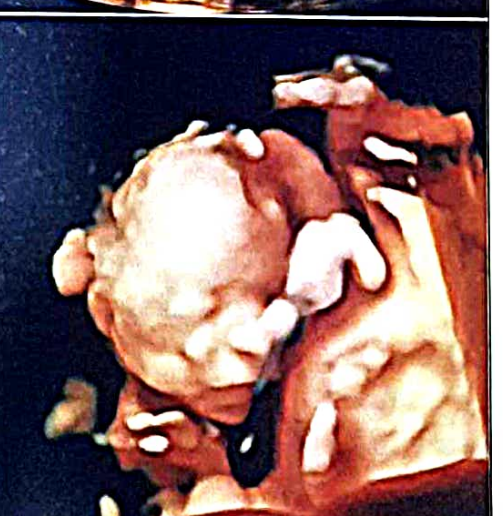
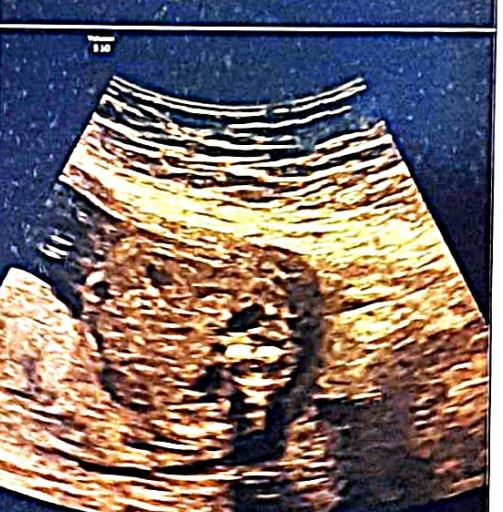
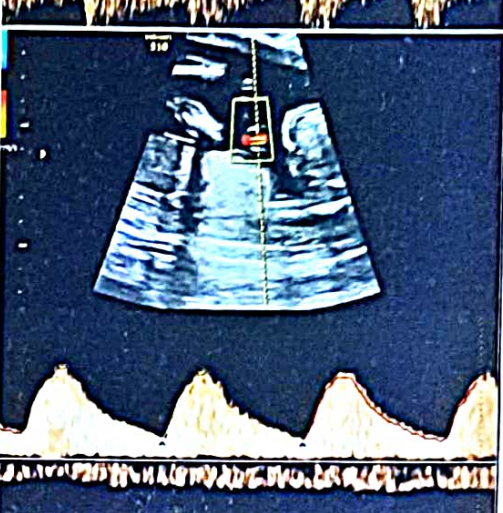
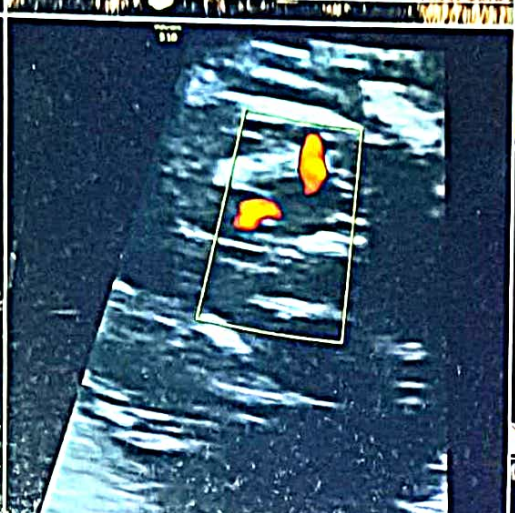
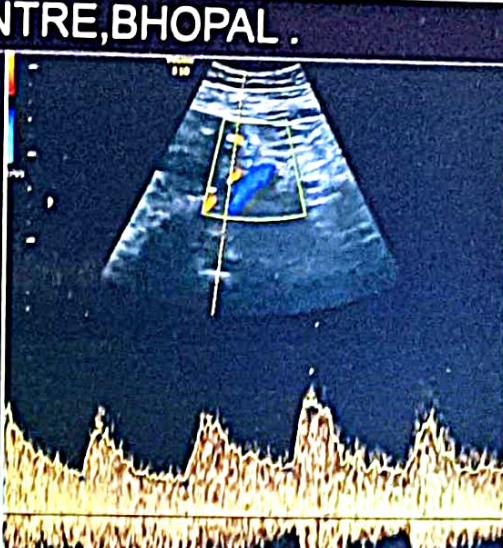
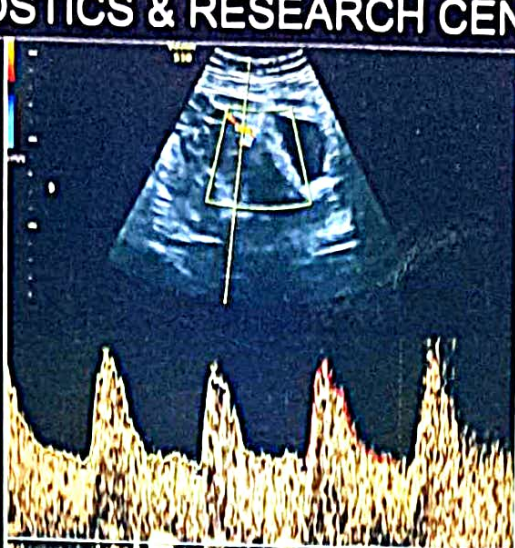
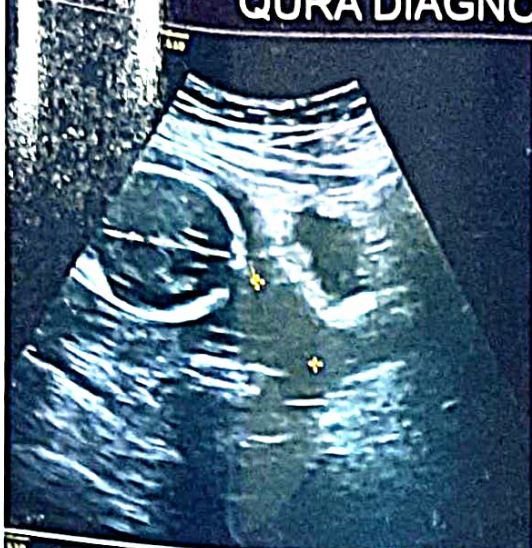
✓ Moxifloxacin eye drop  
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✓ 2ml Avil 4 daily

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QURA DIAGNOSTICS & RESEARCH CENTRE, BHOPAL .





<b>Patient name</b>	Mrs. DIVYA SONI	<b>Age/Sex</b>	29 Years / Female
<b>Patient ID</b>	22007894	<b>Visit no</b>	2
<b>Referred by</b>	Dr. PRERNA THAPPA	<b>Visit date</b>	11/03/2023
<b>LMP date</b>	14/10/2022, LMP EDD: 21/07/2023	<b>C-EDD</b>	30/07/2023

## OB - 2/3 Trimester Scan Report

### Indication(s)

FOR TARGET SCAN

Real time B-mode ultrasonography of gravid uterus done.

Route: Transabdominal

Single intrauterine gestation

### Maternal

Cervix measured 3.10 cm in length.

Right Uterine	0.99	—●— (35%)
Left Uterine	0.97	—●— (33%)
Mean PI	0.98	—●— (34%)

### Fetus

#### Survey

Presentation - Cephalic at current scan

Placenta - Posterior

Liquor - Normal

Single deepest pocket = 5.6

Umbilical cord - Two arteries and one vein

Fetal activity present

Cardiac activity present

Fetal heart rate - 149 bpm

#### Biometry(Hadlock,Mediscan)

BPD 46 mm 20W (54%ile)	HC 170 mm 19W 3D (36%ile)	AC 151 mm 20W 1D (58%ile)	FL 33 mm 20W (54%ile)	EFW BPD,HC,AC,FL 341 grams (61%ile)
5%      50%      95%	5%      50%      95%	5%      50%      95%	5%      50%      95%	5%      50%      95%

Long bones Right (mm)

Tibia	26, 18W 6D	—●— (18%)
Fibula	28, 19W 2D	—●— (38%)
Humerus	31, 20W	—●— (62%)
Radius	27, 20W	—●— (75%)
Ulna	30, 20W	—●— (62%)

Cephalic index - 74 Doliccephaly

**EMERGING DIAGNOSTIC CENTRE OF MADHYA PRADESH**  
AT FMPCCI - 6<sup>th</sup> OUTSTANDING ACHIEVEMENT AWARD 2017-18

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**BEST DIAGNOSTIC & IMAGING CENTRE IN MADHYA PRADESH**  
by WORLDWIDE ACHIEVERS INTERNATIONAL HEALTHCARE SUMMIT & AWARDS, 2017

<b>Patient name</b>	Mrs. DIVYA SONI	<b>Age/Sex</b>	29 Years / Female
<b>Patient ID</b>	22007894	<b>Visit no</b>	2
<b>Referred by</b>	Dr. PRERNA THAPPA	<b>Visit date</b>	11/03/2023
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Foot Length : 35 mm

TCD : 20 mm

#### **Aneuploidy Markers**

Nasal Bone : 6.4 mm - Ossified

Nuchal Fold : 2.9 mm - Normal

#### **Fetal Anatomy**

##### **Head**

Right lateral ventricle measured 7.1 mm

Cisterna magna measured 3.6 mm

Midline falx seen.

Both lateral ventricles appeared normal.

Posterior fossa appeared normal.

No identifiable intracranial lesion seen.

##### **Neck**

Fetal neck appeared normal.

##### **Spine**

Entire spine visualised in longitudinal and transverse axis.

Vertebrae and spinal canal appeared normal

##### **Face**

Fetal face seen in the coronal and profile views.

Both orbits, nose and mouth appeared normal

**Prefrontal space ratio is more than 1 and is within normal limits.(VALUE=2.4)**

##### **Thorax**

Both lungs seen.

No evidence of pleural or pericardial effusion.

No evidence of SOL in the thorax.

##### **Heart**

Heart appears in the mid position.

Normal cardiac situs. Four chamber view normal.

Outflow tracts appeared normal.

##### **Abdomen**

Abdominal situs appeared normal.

Stomach and bowel appeared normal.

Normal bowel pattern appropriate for the gestation seen.

No evidence of ascites.

Abdominal wall intact.

##### **KUB**

Right kidney measures 2.7 x1.5 cm

Left kidney measures 3.1x1.4 cm

Both renal pelvis is dilated measuring 5 mm.

Dilatation of pelvicalyceal system seen in both sides.

Both ureters are not visualised.

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Urinary bladder appears normal.

**E/S/O BILATERAL MILD PELVIECTASIS-SOFT MARKER**

**Extremities**

All fetal long bones visualized and appear normal for the period of gestation.

Both feet appeared normal

**Fetal doppler**

Umbilical Artery PI 1.3 (62%)

**Impression**

Single intrauterine gestation corresponding to a gestational age of 19 Weeks 6 Days

Gestational age assigned as per biometry ( CRL ) on 22/12/2022

Menstrual age 21 Weeks 1 Day

Corrected EDD 30-07-2023

Placenta - Posterior

Presentation - Cephalic at current scan

Liquor - Normal

**E/S/O BILATERAL MILD PELVIECTASIS-SOFT MARKER**

  
**DR. SOMYA DWIVEDI**

MBBS, M.D. RADIODIAGNOSIS

Fellow in Fetal Imaging

I.O.T.A Certified for Women Imaging

FMF-UK Certified for NT scan, Pre-Eclampsia screening, Fetal abnormalities & Fetal Echo

Advanced course I.S.U.O.G. for obstetric imaging

Reg. No.: MP-14794

2nd trimester screening for Downs

Maternal age risk 1 in 972

Fetus	2nd Trimester Downs Risk Estimate	Markers
A	1 in 900	Mild hydronephrosis

**Disclaimer**

I DR SOMYA DWIVEDI, DECLARE THAT WHILE CONDUCTING USG ON MRS. , I HAVE NEITHER DETECTED NOR DISCLOSED THE SEX OF HER FETUS TO ANYONE IN ANY MANNER. This is not Fetal Echo and is only a professional opinion and not final diagnosis. Assessment of fetal anomalies depends on various factors and USG markers. All chromosomal anomalies may not be evident and absence of it may not totally rule out aneuploidies. Patient has been counselled about the capabilities and limitations of this examination.