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📍 Plot No-4,
Chuna Bhatti Kolar Road,
Bhopal - 462016

Patient name	Mrs. NEHA YADAV	Age/Sex	26 Years / Female
Patient ID	22005153	Visit no	2
Referred by	Dr JYOTI JAIN	Visit date	05/11/2022
P date	27/06/2022	LMP EDD	03/04/2023

evidence of ascites.

Abdominal wall intact.

B

Right and Left kidneys appeared normal.

Uterus appeared normal.

Remitties

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

Both feet appeared normal.

Color Doppler

Umbilical Artery PI

1.2

↔ (36%)

Compression

Estimated gestation corresponding to a gestational age of **18 Weeks 5 Days**

Gestational age assigned as per LMP

Placenta - Posterior and circumvallate

Presentation - Cephalic at current scan

Or - Normal

SOMYA DWIVEDI
S.M.D. RADIODIAGNOSIS

Specialist in Fetal Imaging

A Certified for Women Imaging

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

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

No.: MP-14794

2nd Trimester screening for Downs

Estimated maternal age risk 1 in 1246

2nd Trimester screening for Downs

Risk Estimate

1 in 4153

claimer

SOMYA DWIVEDI, DECLARE THAT WHILE CONDUCTING USG ON MRS. NEHA YADAV, I HAVE NEITHER DETECTED NOR DISCLOSED THE SEX OF HER FETUS TO
THE PREGNANT WOMAN 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
including chromosomal markers. All chromosomal anomalies may not be evident and absence of it may not totally rule out aneuploidies. Patient has been counselled about the
possibilities and limitations of this examination.

QURADIAGNOSTIC CENTRE OF MADHYA PRADESH
CCI - 5th OUTSTANDING ACHIEVEMENT AWARD 2017-18

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



DIAGNOSTICS
RESEARCH CENTRE

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Entered by	Dr. JYOTI JAIN	Visit date	05/11/2022
P Date	27/06/2022	LMP EDD	03/04/2023
Gender	25. 18W		

Brachial index - 68 Dolicocephaly

Ant Length - 26 mm

D : 18 mm

 (25%)

Chromosomal Markers

Cervical Bone : 5.4 mm - Ossified

Cervical Fold : 2.6 mm - Normal

Cranial Anatomy

Brain

Right lateral ventricle measured 6.8 mm

Arteria magna measured 4.1 mm

Midline falx seen

Both lateral ventricles appeared normal.

Posterior fossa appeared normal.

No identifiable intracranial lesion seen.

Neck

Cervical neck appeared normal.

Spine

Entire spine visualised in longitudinal and transverse axis.

Vertebrae and spinal canal appeared normal.

Face

Cervical face seen in the coronal and profile views.

Both orbits, nose and mouth appeared normal.

Frontal space ratio is more than 1 and is within normal limits.(VALUE=3.3)

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.

EMERGING DIAGNOSTIC CENTRE OF MADHYA PRADESH
FMPCCI - 5th OUTSTANDING ACHIEVEMENT AWARD 2017-18

1ST DIAGNOSTIC & IMAGING CENTRE IN MADHYA PRADESH
WORLDWIDE ACHIEVERS INTERNATIONAL HEALTHCARE SUMMIT & AWARDS, 2017

Name Mrs. NEHA YADAV
ID 22005153
Ed by Dr. JYOTI JAIN
Date 27/06/2022

Age/Sex 26 Years / Female
Visit no 2
Visit date 05/11/2022
LMP EDD 03/04/2023

OB - 2/3 Trimester Scan Report

tion(s)

TARGET SCAN

Time B-mode ultrasonography of gravid uterus done.

Transabdominal

Intrauterine gestation

ormal

ix measured 2.90 cm in length

Uterine	0.7	●—————(3%)
Uterine	0.6	●—————(1%)

as

vey

sentation - Cephalic at current scan

enta - Posterior and circumvallate

uor - Normal

gle deepest pocket = 3.6

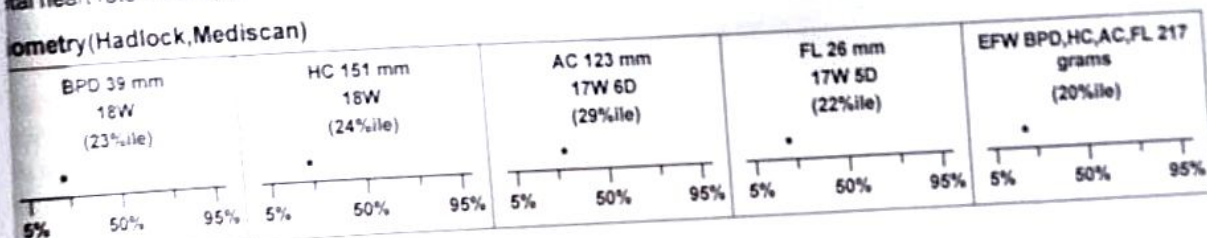
bilical cord - Two arteries and one vein

tal activity present

rdiac activity present

tal heart rate - 157 bpm

ometry(Hadlock,Mediscan)



Long bones	Right (mm)
Tibia	24.18W (25%)
Fibula	23.17W 4D (10%)
Humerus	25.17W 3D (10%)
Radius	25.19W (75%)



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Refined by	Dr. JYOTI JAIN	Visit date	05/11/2022
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Abdominal wall intact

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Right and Left kidneys appeared normal

Bladder appeared normal

Abdominal wall intact

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

Both feet appeared normal

Obstetric Doppler

Umbilical Artery PI 1.2 (36%)

Conclusion

Estimated gestation corresponding to a gestational age of 18 Weeks 5 Days

Gestational age assigned as per LMP

Placenta - Posterior and circumvallate

Presentation - Cephalic at current scan

Amniotic fluid - Normal


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Attended by	Dr. JYOTI JAIN	Visit date	05/11/2022
Date	27/06/2022	LMP EDD	03/04/2023

Gender 25, 18W **Estimated gestational age** (25%)

Neonatal index - 68 Doliccephaly

Frontal Length - 28 mm

Posterior Length - 18 mm

Chromosomal Markers

Frontal Bone - 5.4 mm - Ossified

Frontal Fold - 2.6 mm - Normal

Neurological Anatomy

Brain

Left lateral ventricle measured 6.8 mm

Right lateral ventricle measured 4.1 mm

Midline falx seen.

Both lateral ventricles appeared normal.

Posterior fossa appeared normal.

Identifiable intracranial lesion seen.

Neck

Neck appeared normal.

Spine

Entire spine visualised in longitudinal and transverse axis.

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Face

Frontal face seen in the coronal and profile views.

Both orbits, nose and mouth appeared normal.

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o **evidence of pleural or pericardial effusion.**

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Normal bowel pattern appropriate for the gestation seen.

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NEHA YADAV/12200515205-Nov-2022

