



Reg. No. 101/633/DEC/2017

GREEN CITY HOSPITAL

Near V-Mart, DIG Bungalow, Berasia Road, Bhopal

AN ISO 2015:9001 & NABH CERTIFIED HOSPITAL



Pt. Name Nisha

Age 30 Sex F Date 29/11/25

LMP - 27 Dec

WT 55.6 Kgs
BP - 100/60 mmHg
P/A - 0 + 18/min ✓
FH history ✓
C/S -

90 T.T.O.S ml/min
IInd day

C/S all.

Target Scan
DR. JAMBU KUMAR JAIN
MBBS, M.D., MMSC
Raj. No. 101/633/DEC/2017
27

Hb 100% ✓ 1201 gm/l
GRBS ✓

26/11/25
Paid

WT 56 Kgs
BP - 90/60 mmHg

110 Amm, 4 months.
29 days

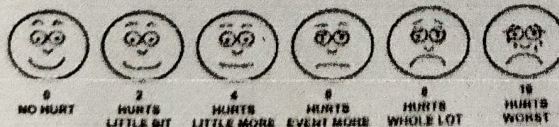
P/A 0 + 22/min ✓
FH history ✓
FM +

Re.

C/S all.

C/S feet
movement
negative

G. Geshuji Market



For Emergency / Ambulance Service Ph. : 0755-2733323

Patient name		Mrs.Nisha		Age/Sex	30 Years / Female
Referred by		Dr. Jambu Kumar Jain		Visit Date	23/5/2025
LMP	27-12-2024	GA (LMP):21w 0d	GA (USG):20w 6d	EDD (LMP):3-10-2025	

OB - 2/3 Target Scan Report

Patient details

Parity- 1st gravida

Method of conception- spontaneous

Any specific medical history-NAD

Indication(s)

TARGET SCAN

Second Trimester

Real time B-mode ultrasonography of gravid uterus done.

Route: Transabdominal

Single intrauterine gestation

Maternal

Cervix measured 3.8cms .

INTERNAL OS CLOSED.

Fetus Survey

Presentation – Variable

Placenta – Anterior

Liquor – Normal

Single deepest pocket = 3.4cm

Umbilical cord – two arteries and one vein

Fetal activity present

Cardiac activity present



"Advance Sono Care Centre"

Apollo Diagnostic Centre

Fetal heart rate -149bpm

Biometry

BPD -50mm 21W 3D

HC - 178mm 20W 2D

AC - 151mm 20W 3D

FL - 36mm 21W 4D

EFW - 383grams

TCD : 21mm

CM -6.8mm

Aneuploidy Markers

Nasal Bone : 6mm

NFT- 4.5mm

Fetal Anatomy

Head

Midline falx seen.

Both lateral ventricles, IIIrd ventricle and IVth ventricle appeared normal. Both choroid plexus appeared normal. anterior complex is normal. CSP is seen. CSP rectangle measuring 8x4mm.

Posterior fossa appeared normal. Vermis is normal(8mm).

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. BOD is 3.3cm and IOD is 1.1cm. B/L pinna appear normal.

Nasal bone measures 6mm.

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.

Dedicated fetal echo not done.

Advice fetal echo at 24 weeks

Abdomen

Abdominal situs appeared normal.

Stomach and bowel appeared normal. Stomach is 15mm in length.

Normal bowel pattern appropriate for the gestation seen.

No evidence of ascites.

Abdominal wall intact.

KUB

Right and Left kidneys appeared normal measuring 28mm and 26 mm respectively.

B/L APRPD < 7mm

Bladder appeared normal.

Extremities

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

Both feet appeared normal.

FL/ Thorasic ratio is normal

FL/Foot ratio is 1.(normal)

BPS Score 8/8

ANEUPLOIDY MARKERS

1 Nasal bones	- seen
2 Nuchal thickness	- Normal
3 ARSA	- Not seen
4 CSP	- normal
5 Short Femur And Humerus	- not seen
6 Echogenic bowel	- not seen
7 Ventriculomegaly	- not seen



"Advance Sono Care Centre"

Apollo Diagnostic Centre

8	Pelviectasis	-	not seen
9	Echogenic Intracardiac Focus	-	not seen
10	Choroid Plexus Cysts	-	not seen

Impression

Single gestation corresponding to a gestational age of 20Weeks 6Days

Gestational age assigned as per the LMP. EDD (LMP)-3-10-2025

Placenta – Anterior

Presentation – Variable

Liquor – Normal

Estimated fetal weight according to BPD,HC, AC,FL :- 383+/-56gms.

Adv- Follow up after 4 weeks


Dr. Mona Jain MD

Consultant Radiologist

MP – 5778

Disclaimer

I hereby declare that I do not detect or disclose the fetal sex to anybody in any manner.

Obstetric sonography is not 100% accurate for detection of anomalies.

This is a professional opinion based on ultrasound image interpretation. Detailed Fetal Echo is not a part of targeted anomaly survey, fingers and toes need not be counted in basic screening . subtle anomalies which are not evolved / manifested at this GA can be missed(eg. CDH can present at any later GA or even post nataly)

