



SAMYAK ULTRASONOGRAPHY CLINIC

Shop No. 5, H.No. 3-B, Ground Floor, Govind Garden, Near Kerala Stores, Raisen Road, Bhopal - 462023
PHONE +918889759269, +917389183820, 0755-4256444

FOETAL DOPPLER

BILATERAL MATERNAL UTERINE ARTERIES PI IS NORMAL
Right Ut Art PI- 0.86 , Left Ut Art PI-1
Average Uterine PI -0.93

IMPRESSION :

- THERE IS SINGLE, LIVE, INTRAUTERINE GESTATION OF 20 WKS 2 DAYS
- NO FOETAL ANOMALIES ARE SEEN.
- U/S E.D.D-12/02/2024
- This report does not include 2D fetal echo (Foetal echo cardiography is advised for detailed fetal cardiac evaluation)

DR ROOPVARSHA JAIN
CONSULTANT RADIOLOGIST
REG.NO.10148

While conducting ultrasonography on mrs, SUFIYA BANO I have neither detected nor disclosed that sex of her fetus to anybody in any manner.

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Please note the limitations of Obstetric Ultrasound Scanning

- Scanning of the foetal anatomy can be affected by various factors like maternal abdominal wall thickness & tissue echogenicity, scars, fetal lie, amniotic fluid volume, fetal gestation and other factors.
- Therefore all the anomalies may not be necessarily detected.
- A "Normal" scan of the fetus does not mean that the fetus will be normal at birth as the fetus is developing all the time.
- This report does not include 2D foetal echo.



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PATIENT'S Name- MRS.SUFIYA BANO	Age- 26/F
Referred By-ROSHAN HOSPITAL	Date-27/09/2023

LEVEL II FETAL SCAN

The real time, B mode, gray scale sonography of the gravid uterus was performed.
There is a single, live, intruterine gestation.

MATERNAL :

Cervix measured 3.5cms in length.
Internal os is closed
No fluid is seen in the cervical canal.

BIOMETRY :

L.M.P. :06/05/2023
Gestational Age : 20 wks 4 days
E.D.D. :10/02/2024

	Meas. in mms	FOETUS 1	
		Age	Wks/Dys
BPD	46 mm	20 wks	1 days
HC	177 mm	20 wks	2 days
AC	156 mm	20 wks	6 days
FL	34 mm	20 wks	5 days
HUMERUS	30 mm	20 wks	1 days
FIBULA	Normal		
TIBIA	Normal		
RADIUS	Normal		
ULNA	Normal		
EFW	371gms		
AVG AGE	20 Wks 2 days		
FHR	163B/M		

SURVEY

Presentation- Cephalic

Placenta -Posterior grade-2(Away From os)

Liquor -Adequate

Umbilical Cord - 3 vessel Cord seen.

Fetal Activity present

Cardiac activity present

THIS REPORT IS AN OPINION NOT THE FINAL DIAGNOSIS IT SHOULD BE CORRELATED CLINICALLY WITH HISTORY AND EXAMINATION OF THE PATIENT. IN CASE OF ANY DISCREPANCY A REVIEW CAN BE ASKED. NOT VALID FOR MEDICOLEGAL PURPOSES.

ANEUPLOIDY MARKERS

Nasal Bone seen.
Nuchal Fold : 4.2mm

FOETAL ANATOMY :

HEAD

Midline falx seen.
Both lateral ventricles appeared normal.
Posterior fossa appeared normal.
Both lateral ventricles is measures 5.2mm
Cisterna magna is measures 5mm.
The cerebellum is normal
Corpus Callosum is seen.

FOETAL DOPPLER

BILATERAL MATERNA
Right Ut Art PI- 0.80
Average Uterine PI

IMPRESSION :

- THERE IS SIN
- NO FOETAL
- U/S E.D.D-12
- This report d
- cardiac evalu

NECK

Fetal neck appeared normal

SPINE

Entire spine is visualised in longitudinal and transverse axis.
The vertebrae and spinal canal appear normal.

FACE :

Foetal face seen in coronal and profile views.
Both orbits, nose and mouth appear normal.

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THORAX :

The heart appears in mid position.
Normal cardiac situs.
The four chamber view is normal.
The out flow tract appeared normal.
Both lungs seen.
No evidence of pleural or pericardial effusion.
No evidence of SOL in the thorax.

ABDOMEN :

Abdominal situs appeared normal.
Stomach, both kidneys and bladder are normal.
The portal vein is normal.
No evidence of ascites. No abdominal wall defect.

EXTREMITIES :

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