

Test Redressal Form

DOB = 28-10-1998

wt = 61.4 kg

Height = 5.1

LMP = 16/12/22



Dr. Aparna Tiwari

M.B.B.S, D.M.R.D, (RADIODIAGNOSIS)
CONSULTANT RADIOLOGIST

EX-RADIOLOGIST, RED CROSS HOSPITAL, BHOPAL
EX-RADIOLOGIST, JAI PRAKASH (1250) HOSPITAL, BHOPAL



FIELD OF EXPERTISE - COLOR DOPPLER, 4-D SONOGRAPHY, HIGH FREQUENCY SONOGRAPHY

FETAL ABOMEN

DOMINAL WALL

: NORMAL

STOMACH

: NORMAL BUBBLE WITH NORMAL SITUS

KIDNEY

: SEEN RENAL PELVIS AP MEASUREMENT RIGHT KIDNEY 1.0 MM
LEFT KIDNEY 1.0 MM

SPINE

: NORMAL ALL OSSIFICATION CENTRES SEEN AT ALL LEVELS

BLADDER

: NORMAL

EXTREMITIES

: NORMAL

DOPPLER INDICES

NORMAL FORWARD FLOW IN UMBILICAL

NORMAL FLOW PATTERN IN UTERINE

ALL INDICES WITHIN NORMAL LIMITS

RIGHT UTERINE RI .58 PI .92 SD 2.3

LEFT UTERINE RI .61 PI 1.0 SD 2.5

FOETAL BIOMETRIC MEASUREMENTS:

BPD 45 mm MGA 19 wks 5 Dys.	HC - 175 mm, MGA 20 Wks 1 Dys.
FL 29 mm MGA 19 Wks 0 Dys.	AC - 138 mm MGA 19 Wks 2 Dys
Fetal mean age is 19 Wks 4 dys.	Foetal Weight 282 Gm

IMPRESSION:

- SINGLE Viable PREGNANCY WITH UNSTABLE LIE OF MGA 19 WEEKS 4 DAYS DURATION.
- ABOVE MENTIONED ARE THE FEATURES OBSERVED IN DETAILED FOETAL SCAN .
- ADV FOLLOW UP AFTER 4 WEEKS

EDD AS PER LMP [CGA] 22/9/23

EDD AS PER USG (AUA) 1/10/23

NOTE - LIMITATION OF INVESTIGATIONS, POSITION OF FOETUS, AMOUNT OF LIQUOR CANNOT RULE OUT SOME OF THE CONGENITAL ANAMOLIES. THIS DOES NOT EXCLUDE ANAMOLIES OF FOETAL HEART FOR WHICH FOETAL ECHO IS RECOMMENDED. SOME ANAMOLIES CAN BE EXCLUDED ONLY BY CHROMOSOMAL STUDY WHICH IS ADVISED

DECLARATION: DR. APARNA TIWARI (DMRD) DECLARE THAT WHILE CONDUCTING ULTRA SONOGRAPHY ON MRS. ANAMIKA , I HAVE NEITHER DETECTED NOR DISCLOSED THE SEX OF HER FETUS TO ANY BODY IN ANY MANNER.

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PATIENT NAME: ANAMIKA

DOCTOR I. C. : AIIMS

DATE 11/5/23

RADIOLOGIST OPINION BIOMETRIC SCAN

GENERAL FETAL DESCRIPTION:

POSITION	: UNSTABLE LIE
PLACENTA LOCATION	: ANTERIOR
PLACENTAL GRADE	: I
RETROPLACENTAL SPACE	: 7.2 mm AVERAGE measured at four places
PLAC. CORD INSERTION	: CENTRAL
3V CORD	: SEEN
AMNIOTIC FLUID	: ADEQUATE IN AMOUNT
CERVICAL LENGTH	: 3.6 CM (WNL)
INTERNAL OS	: CLOSED

FETAL HEAD AND BRAIN

SHAPE	NORMAL
BONE DENSITY	NORMAL
VENTRICLE	ATRIA 7 MM CHOROID FROM MEDIAL VENTRICLE WALL 1.6 MM
CHOROID PLEXUS	HOMOGENOUS
CAVUM SEPTUM PELLUCIDUM	SEEN
THALAMUS	SEEN
CEREBELLUM AND VERMIS	normal TRANS CEREBELLAR DIAMETER 20.7 MM
CISTERNA MAGNA	4.3 MM
NASAL SEPTUM	SEEN
NUCHAL THICKNESS	2.0 MM
NASAL BONE	8 MM
INTERORBITAL DISTANCE	NORMAL

FETAL THORAX AND FETAL HEART

THORACIC CAVITY	: NORMAL SIZED
CARDIAC RHYTHM	: REGULAR FHR 150 /MT
LUNG	: NORMAL PARENCHYMAL ECHOGENICITY
DIAPHRAGM	: NORMAL HYPOECHOIC HALO SEEN