

Pt. Name : Anuradha Age/Sex : 31 yrs/F

Ref.by : Dr. Preety Aggarwal Date : 03/05/21

LMP : 02/02/21 Clin. MA : 12wks 06 d Clin. EDD : 09/11/21

Obstretic Ultrasound (Level I)

Single live intrauterine gestation in changing lie at the time of scanning.

Fetal movements are good.

- Fetal heart rate is regular & is 147 bts/min.
- No evidence of tricuspid regurgitation seen.
- No flow reversal seen in ductus venosus flow.
- Amniotic fluid is adequate & regularly distributed.
- Cervical length normal (34mm). Internal os closed.
- Placenta is posterior in position, grade 0 in echotexture & lower edge just reaching os.
- Retroplacental area is clear.
- Fetal nasal bone visualized, measures 3.6 mm in length.
- Nuchal translucency measures 1.2 mm in thickness.
- Cord shows normal insertion.
- Fetal Parameters:

CRL = 63.8 mm corresponding to 12.5 weeks.

BPD = 22.2 mm corresponding to 12.3 weeks.

HC = 76.8 mm corresponding to 12.3 weeks.

AC = 60.3 mm corresponding to 12.4 weeks.

FL = 10.0 mm corresponding to 12.2 weeks.

Av GA = 12w 03 d.

US EDD = 12/11/21

(Page 1 of 2)

• 2D, 3D & 4D Ultrasound • Colour Doppler • Cardiac Echo

155, Sector-56, Gurugram-122011 www.mitramclinic.com For Appointment Tel: 0124-404 8080, 9891327325



Pt. Name : Anuradha

Age/Sex : 31 yrs/F

Ref.by

: Dr. Preety Aggarwal

Date : 03/05/21

No obvious dysmorphic abnormality seen at this examination.

- Fetal head, heart, spine, stomach bubble, urinary bladder & OB limbs are visualized developing normally however a review scan for detailed anatomical assessment is suggested at 18-20weeks time.
- Routine Survey of the Doppler parameters revealed normal flow pattern & velocities in both uterine arteries with PI of 1.14 & 1.15 in right & left respectively with mean PI of 1.14.

IMPRESSION: Single live intrauterine pregnancy of approximately 12w 03 d with normal level I scan.

Advise: Level II scan at 18 to 20 weeks of gestation.

No obvious fetal anamoly was detected at this examination. It must be noted that the detailed fetal anomaly may not always be visible due to the technical difficulties related to fetal position, amniotic fluid volume, fetal movement & abdominal wall thickness. Therefore, all fetal anomalies may not necessarily be detected at every examination.

Declaration of the Doctor / Person Conducting ultrasound / Image scaning.

I Dr. Geetu Agrawal (Name of the Doctor conducting ultrasound) declare that while conducting Ultrasound / Image scaning on her. I have neither detected nor disclosed the sex of the foetus in any manner.

Dr Geefu Agrawal DMRD (GOLD MEDALIST) Reg.No- HN 3117