PATIENT NAME: Mariana Doumit

AGE: 27 years

DATE: 13/08/2024

OB ULTRASOUND (1ST TREMISER SCAN)

LMP: 17/05/2024

GA: 12 weeks 5 days

EDD:24/02/2025

- Scan shows single living viable fetus
- Fetal cardiac activity and fetal movement are seen (fetal heart rate 157 bpm)
- Fetal anatomy visible on scan doesn't reveal any obvious gross congenital anatomy of fetus.
- Nuchal thickness: 0.6 mm
- Nasal bone: normal (2.2 mm)
- Amniotic fluid is adequate.

FETAL PARAMETERS

- CRL:52.9 mm crossponding to 12 weeks 2 days
- BPD: 20.2 mm crossponding to 12 weeks 5 days
- FEMUR LENGTH: 8.6 mm crossponding to 12 weeks 4 days
- Abd Circumference: 59.6 crossponding to 12 weeks 5 days
- The fetal weight is: 89 gm
- Mean gestation age is:12 weeks 4 days
- Placenta is:normal
- Cervical length is: 3.7 cm

IMPRESSION AND SUGGETSION

- Normal fetal parameters at the time of the scan with normal NT
- Congenital anomalies are best detected by fetal anomaly scan at 18 22 weeks

PATIENT NAME: ANSEENA ANAS

AGE: 21

DATE: 19 / 08 / 2003

OBSTETRIC ULTRASOUND REPORT

- Single viable initial interlayering fetus showing active somatic movement with regular cardiac pulsation
- Placenta is Fundal posterior with no placenta separation or ratio placental hematoma.

FETAL BIOMETRY

- FL 38 MM Cross ponding to 24 weeks 3 days
- BDD: 66 mm cross ponding to 24 weeks 5 days
- HC: normal
- AC: 24cm cross ponding to 25 weeks
 AVERAGE GESTATIONAL AGE: 25 weeks
- EDD: 20/04/2025
- Expected fetal weight: 543 gm
- Heart rate: Normal
- > Average amount of clear liquor
- > No gross fetal anomalies at the time of examination
- Normal uterine scar and no scar dehiscence present