

37  
Mrs. Meenu Pandey

Age - 29 yrs F

A1823404  
Test - Quadriceps  
markes

High - 5.3  
wt - 55Kg

Lmp -

DOB -

Dr. Anachna Tripathi

PATIENT'S NAME  
AGE / SEX  
REF BY  
INVESTIGATION

: MRS. MEENU PANDEY  
: 29 YRS / FEMALE  
: DR. ARADHNA TRIPATHI (DGO)  
: US LEVEL II SCAN

DATE: 20/02/2025

### **IIFFA SCAN**

#### **(TARGET IMAGING FOR FETAL ANOMALIES)**

- Fetal Skull is normal in shape and appearance with adequate ossification. No evidence of ventricular dilatation is seen. Transverse dimension at atrium is **6 mm**. Choroid plexus is normal. Mid line structures including thalami appear normal. Posterior fossa is normal. Cisterna magna is normal measuring **6 mm** in thickness. Cerebellum is normal with transcerebellar diameter (TCD) measuring **19 mm**.
- Both orbital sockets are normal.
- Binocular diameter (BOD) measures **40 mm** with interorbital distance (IOD) measures **13.5 mm**.
- Fetal facial structures could not be made out clearly as fetal position & fetal hands obstructing the proper visualization.
- Fetal spine is normal in appearance and curvature.
- Limbs are flexed so could not be visualized properly.
- Fetal Cardiac movements as viewed under real time scanning appear normal..
- Fetal heart shows normal size, position and axis. However fetal ECHO is the modality of choice for proper assessment.
- Abdominal walls and bilateral diaphragms appear normal with no evidence of ventral or diaphragmatic defect. Fetal stomach and bowel loops are normal in appearance.
- Fetal kidneys & urinary bladder appear normal. No pelvic or ureteric dilatation is seen..
- Fetal breathing movements & muscle tone is normal. Diaphragm appears normal.
- Cervical length is normal measuring **4.1 cm**.
- Internal os is closed. The umbilical cord is normal.

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