



Patient's Name:- Mrs. Iqra Mahevish Zuber Ahemad	Age/sex :22 Yrs/Female
Ref by: Dr . Suyoga Panat Mam	Date: 10/04/2025

TARGET SCAN FOR FETAL ANOMALIES & LIMITED DOPPLER

LMP- 27/11/2024	GA By LMP- 19 weeks 01 day	EDD By LMP- 03/09/2025
	GA By USG- 19 weeks 00 days	EDD BY USG- 04/09/2025

Single fetus is seen in the uterus in Cephalic Presentation.

Cardiac pulsations are well seen. (FHR = 148 bpm)

Liquor is adequate (AFI- 16 cm).

Placenta is Posterior.

Cervical length is 2.8 cm. OS is closed.

Target Scan Reveals :-

Nasal Bone	4.4 mm	Bowel	Normal
Nuchal Fold	3.2 mm	Cord insertion	Normal
Cerebellum	19.5 mm	3 VESSELS CORD SEEN	
Cisterna magna	Normal	Kidneys	Normal
Lateral Ventricles	Normal	Urinary Bladder	Normal
Facial Structures	Normal	Diaphragm	Normal
Spine	Normal	Four Chambers	Normal
Upper extremities	Normal	Stomach	Normal
Lower extremities	Normal	Out flows	Normal

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No obvious mediastinal shift seen at present.

BPD	4.4	CM	19.2	Weeks	57.9	%
HC	15.9	CM	18.5	Weeks	24.5	%
AC	13.8	CM	19.2	Weeks	~48.0	%
FL	2.8	CM	18.5	Weeks	26.8	%
E.F.W	266 +/- 41 g					34.1

Uterine artery screening Doppler : Mean PI - 1.4

Comments :-

- 19.0 weeks gestation.
- Fetal structure appears normal for present gestational age.

Thanks ,

Dr. Mrs. Rajul A. Deshmukh
Consultant Radiologist

- All anomalies cannot be ruled out by this single or multiple Sonography scan. Minor anomalies of foot, palm, facial disfigurement can be missed on single or even by repeated scanning. Assessment of foetal anomalies depends on patient's built, foetal position, liquor volume, months abdominal wall thickness, period with available organogenesis at that time and foetal movements at the time of scanning.

- This report is not a final conclusive diagnosis.

This Paper can not be used for medico-legal purpose. This investigation has been done as per advice of referring Sonography is operator dependent and facilities in machine dependent technique, findings may vary with other machines and its operator. Finding cast by ultrasound depend on various shadows produced by both abnormal and normal structures. Shadows of many diseases can look alike, hence may have limitations in interpretation of shadow. This paper is meant to assist referring doctor to have an idea of disease process if any. This report is to be correlated clinically and with other laboratory investigations. This report indicates only one of the various possibilities which to be confirmed with further investigations as required.