

Name : Dimpi Choudhury / 23 Yrs / Female

ID : 390538

Refd By : Dr. Reeta Bhuyan, MD

Date : 17.07.2025

USG OF EARLY ANOMALY SCAN

LMP : 02.04.2025

GA by LMP : 15 weeks 1 day

EDD by LMP : 07.01.2026

Single live fetus is seen in variable presentation. There are active fetal movement and maintained fetal tone.

Fetal parameters:

BPD : 26 mm	HC : 96 mm
AC : 84 mm	FL: 13 mm
CRL: 77 mm	

GA by USG : 14 weeks 2 days

EDD by USG : 13.01.2026

EFW by USG : 95 gm +/- 14 gm.

Fetal cardiac activity is normal. FHR : 149 bpm, regular.

Placenta: Anterior fundo-body region. Grade-0 maturity. Not Low lying

Liquor: Adequate and clear.

Cervix: Normal in length (33 mm). IOS is closed. No ballooning is noted.

ANEUPLOIDY MARKERS:

NUCHAL TRANSLUCENCY (NT) – 1.1 MM.

NASAL BONE – PRESENT.

Ductus venosus flow- normal, no reversal of 'a' wave.

FETAL ANATOMY:

Skull/brain: appears normal; Spine: appears normal; Abdomen: appears normal, Stomach: visible,

Bladder: visible, Hands: both visible; Feet: both visible.

MATERANAL SURVEY:

RT UTERINE ARTERY (PI) = 1.16

LT UTERINE ARTERY (PI) = 1.83

IMPRESSION :

- EARLY SINGLE LIVE PREGNANCY OF 14 WEEKS 2 DAYS GESTATION.
- NO EVIDENCE OF GROSS ANOMALY IS NOTED AT PRESENT SCAN.

Reed

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