



Azamgarh Sonography Centre

Dalalghat Tiraha, Kot Road, Azamgarh- 276001 Ph. 7379074145 Email: azamgarhsonography@gmail.com

NAME : ALKA YADAV SN. 13795
REF BY : DR. MADHU YADAV

AGE : 29 YRS / F
DATE : 29.11.2025

OBSTRECTICS NT-NB SCAN

Single live intrauterine fetus is in unstable presentation.
Fetal movements and cardiac activity are noted in real time.

Fetal spine and CVJ appears to be normal.
Fetal skull is well mineralized with normal bilateral choroid plexus.

Fetal heart rate is ~150 beats / minute, regular.

Fetal abdomen shows normal cord insertion.

Nuchal translucency. NT measure ~1.6mm (43 %tile).

Nasal bone is visualized, measure~2.4mm.

Ductus venous shows absent a wave.

Mild tricuspid regurgitation is noted.

Gestational parameters:

CRL = 6.3cm. corresponding to ~ 12 wk 5 days.

Mean calculated gestational age (CGA)~ 12 wks 5 days.

EDD by USG / CGA ~ (08.06.2026).

Liquor status: Liquor is adequate.

Placental status:

Placenta is posterior with grade = 0 maturity. No sizeable retroplacental clot.
Internal Os is closed. Cervix length appears normal, measuring ~3.4cm.

IMPRESSION:

- 4 Single live intrauterine fetus with gestational age corresponding to ~ 12 weeks & 5 days \pm 2 weeks.
- 4 Nuchal translucency (43 %tile) with nasal bone is visualized.
- 4 Ductus venous shows absent a wave & mild tricuspid regurgitation (These findings can be seen in genetic normal fetuses also).

Suggested : Early Anomaly (TIFFA) scan. Sos NIPT

DR. FARHEEN BADAR
M.D. (RADIO-DIAGNOSIS)
EX-ASSIT. PROFESSOR
J.N.M.C; A.M.U
REG. NO. : 07-31344

The science of radiology is based upon interpretation of shadows of normal and abnormal tissue. This is neither complete nor accurate; hence, findings should always be interpreted in to the light of clinico-pathological correlation. This is a professional opinion, not a diagnosis. Not meant for medico legal purposes.



Azamgarh Sonography Centre

Dr Farheen Badar

Patient

Patient ID

ALKA YADAV

Study

Date

29/11/2025

