

Patient Name : MRS. PRIYA
Age/Sex : 19 Yrs Female
Ref. By : DEVAM HOSPITAL
Ref. By : DR AASIA HASAN MBBS
Sample Type :

PATIENT ID : 1024106480
Registered on : 03/02/2025
Sample Collected on :
Com. Date/Time : 03/02/2025 17:03:55
Coll. By LAB 2

REPORT



OBST WITH NTNB SCAN

ULTRASOUND REPORT NT/NB

Uterus is enlarged in size, anteverted with intrauterine gestation sac with fetal pole seen.

CRL = 5.96 cm. corresponding to 12 weeks 3 days.

Nasal bone is visualized. NT measuring (~ 1.3 mm).

DV shows normal flow.

Decidual echoes are normal. No subchorionic fluid collection is seen

Cardiac activity is seen. **FHR = 153 bpm.**

Myometrial echoes are normal. No myometrial mass lesion is seen

Cervical canal is not dilated.

No adnexal mass lesion is seen.

EDD (according to fetal growth) ~ 15/08/2025

OPINION ::

SINGLE LIVE INTRAUTERINE FETUS CORRESPONDING TO 12 WEEKS 3 DAYS.

Adv: Double marker & TIFFA before 23 weeks

I **Dr Durga Singh**, declare that while conducting ultra sonography / image scanning on **Mrs Priya**, I have neither detected nor disclosed the sex of the fetus to anybody in any manner. Not all congenital anomalies can be detected on routine USG.

*** End of Report ***

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CK BY: BRUJ
DR. NIKITA SINGH

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DR. SWATI

MD (Radiodiagnosis)

DR. VAIBHAV GUPTA DR. DURGA SINGH

MBBS, MD (Radiodiagnosis) EX. SR (SGPGI, KGMU) Page No. 14 of 294

• All congenital anomalies in foetus may not be diagnosed in routine obstetric ultrasound.

* Scope - Molecular Testing

• This report is subject to the terms and conditions mentioned overleaf.

(This report is not for medico legal purpose)