

First Trimester (Dual Marker 9.0-13.6 wks)

Triple and Quad Marker (14.0-22.6 wks)

Patient Name : _____ Sample collection date :

Vial ID : B3087057

Date of Birth (Day/Month/Year) :

Weight (Kg) : 69Kg

L.M.P. (Day/Month/Year) : 27/06/2025

Gestational age by ultrasound (Weeks/days) : _____ Date of Ultrasound : 27/10/2025

Nuchal Translucency(NT) (in mm): _____ CRL (in mm) : _____ BPD : _____

Nasal bone (Present/Absent)

Ultrasound report : First trimester Second trimester

Sonographer Name : _____

Diabetic status : Yes No

Smoking : Yes No

No.of Fetuses : Single Twins

Race : Asian African Caucasian Others

IVF : Yes No If Yes, Own Eggs Donor Eggs

If Donor Eggs, Egg Donor birth date : / /

Previous pregnancies :

With Down Syndrome : Yes No

With Neural tube Anomaly : Yes No

Any other Chromosome anomaly : Yes No

Signature :

SAHU DIAGNOSTIC CENTER

CIMS Chowk, Balaram Agrawal Marg, Juni Line, Santosh Lodge Wali Gali, Bilaspur (C.G.) Mo.: 9755230012 (C)

Pt. Name : Mrs. GITIKA SINGH THAKUR
Ref. By : Dr. Mrs. B. DUBEY (MD)Age/Sex : 26 Yrs/F
Date : 27/10/2025

OBSTETRIC SONOGRAPHY REPORT (1st TRIMESTER)

Indication No: -1 & 2

LMP : 27/08/2025

GA : 08 WKS 5 DAYS

EDD : 03/06/2026

The uterus is antverted, bulky in size (physiological) & shows normal shape & Echotexture. There is single well defined gestational sac seen in the uterus.

Single embryo with secondary yolk sac seen.**Cardiac activity seen. FHR : 149 b/min****The CRL = 19.6 mm = 8 wks 4 days. (41 % I.E)****The usg guided E.D.D. is 04/06/2026 (+/- 1 wks).****Cervix** appears normal, **Cervical length** is 3.2 cm. Internal os is closed.**Right ovary** is bulky in size, shape & echotexture is homogenous. It measures 5.5 x 3.7 cm. E/o well defined hypoechoic cyst noted in right ovary measuring approx 29 x 26 mm.**Left ovary** is normal in size, shape & echotexture. It measures 3.0 x 1.6 cm.

- No free fluid noted in the pelvic cavity.

IMPRESSION:- EARLY SINGLE LIVE, INTRAUTERINE PREGNANCY SEEN WITH SONIC MATURITY OF 8 WKS 4 DAYS AT THE TIME OF EXAMINATION..
 ➤ CORPUS LEUTEAL CYST IN RIGHT OVARY.

Suggested follow up at 12-14 wks for NT evaluation of fetus.**Thanks for reference.**

All measurements including estimated fetal weight are subjected to statical variation.

Not all anomalies can be detected on sonography.

Declaration :- I Dr. Mamta Sahu declare that while conducting usg of Mrs. Gitika Singh Thakur, W/o Mr. Ruman Singh, I have neither detected nor disclosed the sex of her foetus to anybody in any manner. Please intimate us if any typing mistakes and send the report for correction within 5 days.

Dr. Mrs. Mamta Sahu
DMRD**PRE-NATAL SEX DETERMINATION IS NOT DONE HERE**

ULTRASOUND DIAGNOSIS IS BASED ON APPEARANCE OF GRAY SCALE SHADES, AND IT IS ALSO AFFECTED BY TECHNICAL PITFALLS. HENCE IT SUGGESTED TO CO-RELATE ULTRASOUND OBSERVATION WITH CLINICAL AND OTHER INVESTIGATIVE FINDING TO REACH THE FINAL DIAGNOSIS. NO LEGAL LIABILITY IS ACCEPTED. NOT FOR MEDICO-LEGAL PURPOSE