



Dr. Kondawar's

SUPERNOVA
DIAGNOSTIC CENTRE

Near Bank of Maharashtra, Main Road, Wani, Dist- Yavatmal, M : 8847722111

DR. KAMOD KONDAWAR
MBBS, DMRE
Consultant Radiologist and Sonologist
MMC Reg. No. 2015/04/2115

Time : 9.30 am to 4.00 pm and 5.00 pm to 8.30 pm

Patients Name : MRS. SHUBHANGI SACHIN KALE
 Referred by : Dr. SHILPA AWARI MADAM
 Examination : USG – Obstetric NT Scan

Age: 26 YEARS / F
 Date: 06 Sep 2023

OBSERVATION:

- #> Urinary bladder partially full.
- #> Single live intrauterine fetus is seen with CRL 74.9 mm corresponding to 13 weeks 5 days.

GA by USG	13 weeks 5 days
EDD by USG	08/03/2024

LMP	08 Jun 2023
GA by LMP	12w6d
EDD by LMP	14 Mar 2024

- #> Cardiac activity is seen with FHR 156 BPM.
- #> Fetal movements are well appreciated.
- #> Gestational sac is regular. Choriodecidual reaction is good.
- #> Placenta is forming posteriorly. Retroplacental zone appears normal.
- #> Amniotic fluid is adequate.
- #> NT appears normal measuring 1.91 mm. (45 percentile – normal for this CRL)
- #> Nasal bone is seen. Ductus venosus flow appears normal.
- #> Right uterine artery PI – 1.44. Left uterine artery PI – 1.40. Mean PI – 1.42 (31 percentile – normal).
- #> Normal choroid plexus, ventricles and falx. Skull vault, upper and lower extremities are visualized.
- #> Cervical length is normal, measures 3.6 cm. Internal os is closed.
- #> No free fluid in Cul-De-Sac.

IMPRESSION:

Sonic findings suggest single live intra-uterine pregnancy with CRL corresponding to 13 weeks 5 days gestational age. NT appears normal.

Suggested detailed anomaly scan between 18 to 23 weeks.

I declare that while undergoing ultrasonography/image scanning on this patient, I neither detected nor disclosed the sex of fetus to anybody in any manner. All measurements including estimated fetal weight are subject to statistical variations. THIS IS ROUTINE LEVEL ONE USG SCREENING & THIS DOES NOT INCLUDE FETAL ANOMALY SCANNING. FETAL ANOMALY SCANNING SHOULD BE ADVISED TO PATIENT AS PER CLINICAL NEED. Not all anomalies can be detected on sonography. This scan does not include fetal ECHO. Investigations have their limitations. Solitary radiological / pathological and other investigation never confirm the final diagnosis of disease. They only help in diagnosing the disease in correlation to symptom and other related tests. Please interpret accordingly.

SHUBHANSI Sachin Kale

— 18.06.1997

— Height - 5 foot 2 inch

— Weight - 44