



BD DIAGNOSTIC CENTER

- Digital X-Ray • HSG • MCU • RGU
- Sonography • Abdomen • Pelvis • OBS • Growth Scan
- NT Scan • Anamoly Scan • Thyroid • Neck • MSK • Doppler
- 2D ECHO • B.Scan (Eyes) • Neuro Sonography (New Born-Infant 2000)
- Sonomammography • Follicular study

1 st Floor, Westwood Estate, Phase 1, Wakad,
Pimpri Chinchawad - 411057, Tehsil. Haveli, Dist. Pune
Contact No.: 8001100933

DOB-30/4/1995
HL- 5 Feet
WL- 61 Kg

Patient's Name: Mrs. SMITA NIKHIL AUTE-JADHAV

Age/Sex: 29 Yrs./F

Ref By: Dr UMAMAHESHWARI NILANGE-BARASE

Date: 13/01/2025

OBSTETRIC SONOGRAPHY REPORT (NT Scan)

Uterus shows a single live intrauterine gestational of age approximately 12 weeks and 4 days and CRL 61.3 mm.

LMP: 20/10/2024
CRL 61.3 mm

GA (LMP): -12 wk. 1d
MGA (CUA): 12 wks. 4 d

EDD (LMP):-27/07/2025
EDD(CUA): 24/07/2025

Fetal poles, cardiac activity, yolk sac and amnion with decidual reaction are seen
Fetal Heart Rate measures 168 -beats/min.

No subchorionic collection is seen.

Cervical length is adequate measuring 3.8 cm. Internal Os is closed.

Both ovaries are normal in size and position.

No free fluid is seen in the pelvis.

Nuchal translucency is normal and measures 1.7 mm.

Nasal bone is normal.

Ductus venous reveals normal wave form.

Bilateral uterine arteries show normal waveform and doppler indices. Mean uterine artery PI 1.7.

IMPRESSION:

- Single live intrauterine gestational of age approximately 12weeks and 4 days.
- Nuchal translucency appears within normal limits.

Suggest: Anomaly scan at 18-22 weeks.

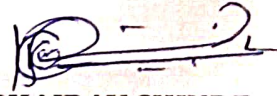
ALL MEASUREMENTS INCLUDING FETAL WEIGHT ARE SUBJECT TO STATISTICAL VARIATION.

DECLARATION (AS PER PNDT AMENDMENT RULES 2003:

I, DR. KALBHAIRAV SHINDE, DECLARED THAT WHILE CONDUCTING ULTRASONOGRAPHY ON Mrs. SMITA AUTE-JADHAV, I HAVE NEITHER DETECTED NOR DISCLOSED THE SEX OF HER FETUS TO ANYBODY IN ANY MANNER.

Thanks for the referral...

Dr. Kalbhairav M. Shinde
M.B.B.S. DMRE
Consultant Radiologist
Reg.No.: 2006/01/0094


DR. KALBHAIRAV SHINDE
MBBS, DMRE

Ultrasound has its own limitations in detecting fetal anomalies & all anomalies may not be detected at every scan due to fetal position amount of liquor, maternal anterior abdominal wall thickness etc. Fetal 2D Echo has not been done. All measurements are subject to statistical variations hence, all reports are to be correlated clinically. Second opinion is always advisable.

CONDITIONS OF REPORTING

Images Cast By Ultrasound And X-rays Depend On Various Shadows Produced By Both Abnormal And Normal Structures And Shadows Of Many Diseases Can Look Alike Hence There Are Many Limitations In Interpretations Of Shadows. All Congenital Anomales Can Not Be Diagnosed On USG. If Need Patient Is Free To Take Second Opinion. This Report Is Not Valid And Useful For Medico Legal Purpose.