

Right Uterine PI: 1.0

Left Uterine PI: 1.3

Mean Uterine PI: 1.15, Normal.

Fetal Anatomy:

- Head : seen , Spine : seen , Face : seen , Heart : cardiac activity seen.
- Abdomen: stomach seen, KUB seen.
- Extremities: extremities visible.
- Face: Both orbits and premaxillary triangle seen.

IMPRESSION:

1) SINGLE LIVE INTRAUTERINE GESTATION CORRESPONDING TO GESTATIONAL AGE OF 13 WEEKS 6 DAYS +/- 1 WEEKS 0 DAYS.

2) PLACENTA - FUNDAL.

3) LIQUOR - NORMAL

> All congenital anomalies/malformations are not be detected on USG. (RCNA, JAN. 1990, VOL. 28) Advice anomaly scan at 19-20 weeks for detail evaluation.

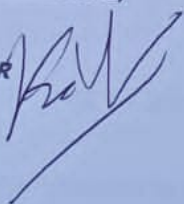
> I Dr. Rohit V Kandalkar declare that while conducting ultrasonography/image scanning of this patient MRS. PRIYANKA ANNASHEB GHOGARE, I have neither detected nor disclosed the sex of fetus to anybody in any manner.

The detection rate of chromosomal abnormalities with various screening test are as follows:

- First Trimester NT scan only - 75 %.
- First Trimester Combined (NT + Maternal Blood test) - 80 - 85 %
- First Trimester Combined Test with 1T Quad Marker - Early screening for aneuploidies + Fetal NTDs + Maternal PE - 90 %
- Sequential Screening (Combined + 2nd Trimester Quadruple test at 15 - 19 Weeks + Anomaly scan at 18 - 20 weeks - 95 %)
- Invasive testing (CVS/Amniocentesis) which is definitive test, however related risk of miscarriage is about 1:300.

MANY THANKS FOR REFERRAL,

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SIGN OF PATIENT

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