



CHANDAK

RADIOLOGY CENTRE

Digital X-RAY • 3D & 4D COLOUR DOPPER SONOGRAPHY • FETAL ECHO • MAMMOGRAPHY • OPG

MRS. MRUDANGI PATEL

DR. MRS. ANURADHA RIDHORKAR

MD;DGO;

DT.09.05.2024

ULTRASONOGRAPHY OF GRAVID UTERUS (NT SCAN)

This examination shows a single viable fetus in variable position.

The placenta is posterior in position in lower segment and of grade I maturity.

The cervical length measures 4.4 cm. The internal os is closed.

Amount of amniotic fluid is adequate for this period of gestation.

Fetal cardiac activity and movements are present.

The crown rump length (CRL) of fetus is 56.7 mm corresponding to 12 weeks 2 days of gestational age.

The Nuchal translucency is normal and measures 0.9 mm.

Fetal limbs are seen.

The nasal bone is ossified.

The ductus venosus shows a normal spectral waveform.

The expected date of delivery (E.D.D) according to this ultrasound examination is 19.11.2024

Average uterine artery PI is 1.6 (44 Percentile).

IMPRESSION:

The ultrasound examination reveals a single viable intrauterine pregnancy of approx 12 weeks 2 days with posterior placenta in lower segment. Normal nuchal translucency.

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