



USG – EARLY OBG WITH NT SCAN

NAME OF PATIENT: MRS. JAYSHREE GHAGRE
AGE : 20Y/F
DATE : 02/06/2022
REF. BY : DR. JYOTI YADAV

LMP: 23/02/2022 MENSTRUAL AGE: 14 WEEKS 1 DAY

Single intrauterine gestation sac noted.
Fetal poles visualized.
Regular cardiac activity noted. Heart rate- 161 bpm.

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CRL: 8.2 cm- 13 weeks 6 days
Sonic Gestational Age: 13 weeks 6 days
Sonic EDD : 02/12/2022
EDD (LMP) : 30/11/2022

DOB- 11/11/2002
Weight - 4.8
Height - 4'5
LMP - 23/2/22

Nuchal translucency- 1.3 mm.
Nasal bone seen. Ductus venosus shows normal triphasic wave form.
Limb buds appears normal.
Liquor is adequate for gestational age.
Cervical length 3 cm & internal OS is normal appearing.
Adnexae reveals no abnormality.

OPINION: - Sonographic study reveals -

- Single live intrauterine fetus of sonic AGA – 13 weeks 6 days near corresponding with menstrual age.
- No sonographic abnormality noted at present scan for current fetal position and gestational age.

Suggested clinical, laboratory correlation and follow up scan.

I, Dr. Kamlesh Bagde declare that, while conducting ultrasonography on above patient, have neither detected nor disclosed the sex of the foetus to anybody in any manner.

Thanks for referral.

Note: All measurements including estimated foetal weight are subject to statistical variations. The gray scale 2D ultrasonography has its limitations and hence all congenital anomalies cannot be ruled out on this report alone and further evaluation is desirable.

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