

Swaranjali

Diagnostic & Research Centre

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PATIENT :	MRS. SHITAL AVADHUT YADAV	AGE/GENDER :	26 YEARS / F
REF. BY :	Dr. VIPUL GURAV (M.S.) , ASHTA	DATE	: 07/08/2023

ULTRASOUND OBSTERICS (NT SCAN)

L. M. P.: 06/05/2023

G. A. BY LMP: 13 weeks 2 days

G. A. BY USG: 14 weeks 1 days

E. D. D.: 10/02/2024

E. D. D.: 04/02/2024

Single live intra uterine fetus is noted changing lie. The fetal heart beats are well appreciated. **FHR is 165 bpm.**

Fetal movements and tone are normal. NT measures 1.42 mm (Normal), Nasal bone is visualised.

Fetal growth parameters are as follows,

BPD = 25 mm ----- 14 weeks 3 days
 HC = 91 mm ----- 14 weeks 1 days
 AC = 68 mm ----- 13 weeks 3 days
 FL = 13 mm ----- 13 weeks 5 days
 CRL = 88 mm ----- 14 weeks 5 days
 EFW 80 g +/- 12 gm.

Fetal head, spine and abdomen show no gross congenital abnormality.

Placenta is seen on posterior wall, lower segment partially covering internal os.
Grade I maturity. Retroplacental area is clear.

Umbilical artery, ductus venosus and tricuspid valve show normal flow parameters.

Liquor is normal. 3 vessel cord is seen with normal cord insertion.

The internal os is closed. The cervix is normal. The cervical length is 3.8 cm

IMPRESSION: Single live intrauterine fetus corresponding to gestational age of 14 weeks 1 day +/- 2 weeks.

Adv. Follow up scan at 18-20 weeks for detailed anomaly scan.


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(Kindly note that all fetal anomalies are not detected on ultrasound. Clinical correlation and SOS follow up study is usually necessary)

FACILITIES AVAILABLE :

► HIGH DEFINITION ULTRASONOGRAPHY ► COLOUR DOPPLER ► DIGITAL X-RAY ► LABORATORY ► DENTAL CLINIC