

DATE : - September 24, 2024  
NAME : - Mrs. Sayali Jadhav  
REF BY : - Dr. S R Katkar

### USG: PELVIS (NT SCAN)

A single smooth intrauterine gestational sac is seen.  
Foetal pole and cardiac activity are well seen.  
FHR is 156 bpm  
Placental localization is posterior. Liquor appears adequate.  
No signs of separation of sac or clot are seen. No subchorionic bleed noted.  
Internal os is closed. Length of the cervix is 34 mm  
No e/o any herniation or coning of gestational sac.

Nuchal translucency is normal, (1.4 mm)

Nasal bone is seen and appears normal.  
Foetal head and all 4 limbs are well seen

Uterine artery blood flow pattern is normal.  
Average PI values - 1.80 (Normal - 0.8-2.5).  
Ductus venosus shows normal flow pattern.

Right ovary shows 35 mm cyst with clear contents  
No parametrial mass or fluid in cul-de-sac is seen.

### GROWTH PARAMETERS:

- EDD on previous USG : 07 04 2025
- Period of amenorrhea by EDD: 12 weeks 1 day
- CRL : 58 mm
- This corresponds to : 12 weeks 2 days

### CONCLUSION:

- A single live intrauterine fetus of around 12 weeks 2 days.

*Adv: Follow Up for early anomaly scan at 16-17 weeks.*

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(I DR VIJAY KADAM / DR NILESH KALWAGHE / DR AMOL MUSALE/DR VAIBHAV MADREWAR) declare that while conducting USG I have neither detected nor disclosed the sex of her foetus to anybody in any manner. All measurements are subject to statistical variations. Not all anomalies can be detected on sonography.)