



KRISHNA CARDIAC AND
MATERNITY CARE CENTER
RASHIN PETH; KARMALA ; SOLAPUR

DR KAVITA PRAMOD KAMBLE
MBBS DGO
REG. NO 2247/07/2000

Name : MRS. Utkarsha Shriniket Kshirsagar

Age/Sex : 25 YEARS/F

Ref By : Dr. KAVITA PRAMOD KAMBLE MBBS DGO

Date : 07 Aug 2025

Real time USG OF PELVIS WAS PERFORMED WITH MULTIFREQUENCY 2.5 TO 5.5 MHz convex transducer with tissue harmonics of SAMSUNG HS30

TEST: USG OF GRAVID UTERUS

Single live intrauterine gestation is noted in changing presentation.
Foetal cardiac activity & movements appeared normal.

Placenta is posterior with grade I maturity, no Previa.
No obvious retro placental clots.
Internal Os is closed. CX = 3cm.
Adequate amniotic fluid is noted.

No obvious congenital anomalies noted.
Foetal heart appeared 4 chambered. Heart and stomach are on same side.
Spine, brain, bladder, kidneys & stomach appeared normal.
No e/o cleft lip. Fetal nasal bone is well visualized. Fetal eyes are normal.

Umbilical cord shows three vessels.

Foetal biometry:

LMP : 07 May 2025 : 13 Weeks and 1 Days. EDD BY LMP : 11 Feb 2026

BPD : 2.20cm : 13 Weeks and 4 Days.

HC : 8.14cm : 13 Weeks and 4 Days.

AC : 7.03cm : 13 Weeks and 4 Days.

FL : 0.99cm : 13 Weeks and 0 Days.

NT - 0.15

AVG AGE BY USG : 13 Weeks and 3 Days.

EDD : 09 Feb 2026

Estimated Foetal weight : 73gm

IMPRESSION:

SINGLE LIVE INTRAUTERINE PREGNANCY OF 13 WEEKS 3 DAYS, ADEQUATE FULID, OS CLOSED.

ADV :- Declaration; I Dr Kavita Pramod Kambale declare that while conducting ultrasonography I have neither detected nor disclosed the sex of the fetus to anybody in any manner.
(Note; Depending upon the amount of liquor, fetal age, fetal position, maternal obesity and other relevant factors not All congenital anomalies are detected by Sonography, (foetal 2d echo not done) (Not all congenital anomalies are detected by sonography RCNA 1990 VOL-28)

DR. KAVITA PRAMOD KAMBLE LONDHE
MBBS (DGO)