

Patient Name : - Mrs. Deepali Narendra Shinde Age : 31 yrs

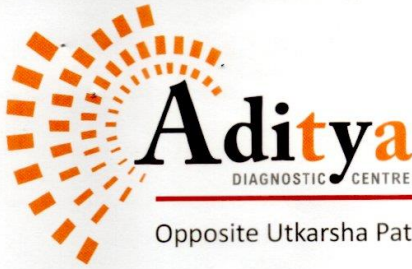
Referred By : Dr. Sonvalkar Kiran

Birth Date : - 12/03/1994

Height : 148 cm

Weight :- 51 kg

ADITYA DIAGNOSTIC WAI		DEEPALI, SHINDE		MI 0.7 TIs 0.4	
18/04/24 03:14:59PM		ADM 180424-031355PM		12w3d:EDD	
Origin EDD	LMP	BBT	GA 12w3d	EDD(OPE) 28/10/2024	
Fetus A/I		AUA 13w1d+/- 1w1d		EDD(AUA) 23/10/2024	
FetusPos		PLAC	Ref.Physician	Page 1/1	
B Mode				Avg. 13w1d 12w4d-13w6d	
CRL(Hadlock)	<input checked="" type="checkbox"/>	6.99 cm	6.99		



♦ Sonography ♦ Color Doppler

Dr. Vikram Tambe

MD (USAIM), DMRE(Mumbai)
Consultant Radiologist & Sonologist

Opposite Utkarsha Patsanstha, Near Nagar Palika, Ganpati Ali, Wai, Dist. Satara. Tel : (02167) 220169

Name: Mrs. Deepali Shinde

Date: 18/04/2024

Referred by: Dr. Kiran Sonvalkar

OBSTETRIC USG NUCHAL TRANSLUCENCY (NT) SCAN

Corrected EDD by CRL scan: 28/10/2024

Assigned GA: 12 wks 3 d

Single live intrauterine gestation in changing lie.
Fetal movements/cardiac activity present. FHR- 164 bpm.
Placenta is seen at anterior, Gr. I maturity. Not low lying.
No e/o placental separation or retroplacental haematoma.
Amniotic fluid is adequate. The internal os is closed. The cervix measures approximately 4.1 cm.

The crown rump length measures approximately 69 mm. corresponding to 13 weeks 1 days.

EDD(USG) – 23/10/2024.

Nuchal translucency measures approximately 1.8 mm (normal).
The nasal bone is visualized. Ductus venosus shows normal flow.
The ventricles appear undilated. The spine, stomach bubble, extremities are visualized.

Vessel	PI
Right uterine	1.12
Left uterine	1.54

Mean uterine artery PI is 1.33 (normal).

Both uterine arteries show normal flow. No e/o diastolic notching.
The ductus venosus shows normal flow.

**IMPRESSION: Single live intrauterine gestation of average ultrasound age of 13 weeks 1 day.
Normal uterine artery Doppler.**

Thanking you. With regards,


Dr. Vikram Tambe
Consultant Radiologist

