



Name : MRS.BHAVANI
 Age/Gender : 27YEARS/FEMALE
 Ref By : DR.SWAPNA DEEPTHI
 TypedBy : Billing

Bill Number : 2321
 Bill Date : 03-Mar-2025 11:55 AM
 Reporting Date : 03-Mar-2025 12:04 PM

OBSTETRIC ULTRASOUND – NT SCAN

LMP: 08-12-2024

Menstrual age: 12 weeks 1 days

EDC as per LMP: 14-09-2025

FINDINGS:

Fetal evaluation:

Single, intrauterine gestational sac with single fetus. Fetus exhibits good somatic activity and appreciable cardiac activity. FHR: 168 bpm.
 Calvarium, limbs and stomach bubble are visualized.
 Developing placenta is Shows grade 0 maturity .No previa.
 Amniotic fluid adequate.

Fetal biometry:

CRL measures 56 mm, corresponding to 12 weeks 1 days.
Calculated EDC: 14-09-2025

Aneuploidy markers:

Nasal bone visualized.
 Nuchal translucency measures 1.2 mm. Normal.
 Ductus venous flow normal.
 No evidence of tricuspid regurgitation

Maternal structures:

No retrochorionic hemorrhage present.
 There are no focal uterine masses seen.
 No pelvic adnexal mass lesion seen.
 Cervix measures 3.8 cm. Internal OS is closed.
 No free fluid in POD.

Doppler:

Right uterine artery: PI: Normal low resistance flow.
 Left uterine artery :PI: Normal low resistance flow.

IMPRESSION:

* Single, live intrauterine gestation corresponding to 12 weeks 1 days.
 * Normal NT scan.

Suggested: Complete anomaly scan around 20 weeks.

Declaration of doctor conducting ultrasonography:

I Dr. Ravi declare that while conducting ultrasonography on Mrs. Bhavani, I have neither detected nor disclosed the sex of her fetus to anybody in any manner.

DR.RAVI MBBS MD (RD)
Consultant Radiologist

1-4-13/8,9, Opp. Area Hospital, Bhopal Town, Yadadri Bhongir Dist., Telangana - 508116
 +91 9701658999

UPPAL BRANCH

Pillar No. 36, Beside KTM Showroom, Opp. Nalla Cheruvu, Uppal Main Road, Hyderabad, Telangana 500039
 +040-2955 4214, +91 846 685 6600

arcadiagnostics@gmail.com

OUR FACILITIES : MRI | CT | Ultra Sound Scan | Digital X-Ray | TMT | ECG | EEG | PFT | 2D Echo Colour Doppler | Pediatric Echo | Clinical Laboratory



We collect Samples
from your home