



LIFECARE
DIAGNOSTICS

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• RAMDASPETH • KACHIPURA • AIIMS MIHAN

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Dr. Gaurav S. Mutha

Reg. No. 2014/09/4405

Chest & Cancer Imaging & Intervention Specialist

Consultant Radiologist

M.D. Radiodiagnosis (BJMC, Ahmedabad)

DNB Radiodiagnosis (New Delhi), MNAMS

M.B.B.S. (KEM, Mumbai)

- Member of European Society of Radiology (ESR)

- Fetal Medicine & Fetal Intervention specialist

- Ex Trainee Cancer Imaging, Tata Memorial Cancer Hospital, Mumbai

- Ex Trainee Gujarat Cancer Research Institute (GCRI), Ahmedabad

- Ex Trainee U. N. Mehta Cardiology Institute, Ahmedabad

- Ex Senior Resident at GMC Super speciality Hospital, Nagpur

NAME	: MRS. ANITA AGRAWAL	02/07/2025
AGE	: 31Y/F	
REF BY	: DR. SHRUTI CHANDAK	

SONOGRAPHY OF GRAVID UTERUS (NT SCAN)

LMP: 10/04/2025

Gestational by LMP : 11 weeks 6 days

EDD by LMP : 15/01/ 2026

Gestational by USG : 12 weeks 5 days

EDD by USG :09/01/2026

Single viable intrauterine foetus is seen changing lie.

Foetal movements and cardiac pulsations are appreciated. FHR – 167 bpm.

Placenta is anterior. It is not low lying in present scan.

Liquor is adequate for gestational.

Internal OS is closed.

Cervix length is 3.1 cms.

NT is 1.12 mm in thickness & appear normal.

Nasal bone measures approx 3.90mm.

Fetal morphological parameters are as follow:-

G SAC: - 6.6cm = 13 weeks 0 days

CRL: - 5.8cm = 12 weeks 3 days.

These parameters correspond with sonic maturity of around 12 weeks 5 days.

Approx foetal wt is 50 gms (+/- 8 gms).

Fetal skull, spine appears to be normal.

Normal ductus venosus flow.

No tricuspid regurgitation seen.

Normal bilateral uterine artery PI screening.

PTO.....

Condition of Reporting : Patient's identity based on his declaration. Report not valid for Medico-legal purpose. Different diseases may produce similar appearance hence report to be correlated clinically. Radiological measurements may have variation due to technical reasons. The reported findings and impression are for information and for interpretation of the referring doctor only. Should the results indicates an unexpected abnormality, the same should be reconfirmed. Neither LifeCare Diagnostics nor its employees assume any liability, responsibility for any loss or damage that may be incurred by any person as a result of presuming the meaning or contents of the report. All fetal congenital anomalies may not be visualised on ultrasound. This report is subject to the jurisdiction of the courts at Nagpur only.



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OPINION:

- Single viable intrauterine foetus seen with sonic maturity of 12 weeks 5 days.
- NT and nasal bone appears normal. Adv dual marker test corelation.

Advice level II anomaly scan at 18-19 weeks.

I Dr Gaurav S. Mutha declare that while undergoing ultrasonography/image scanning on pregnant patient ,neither detected nor disclose the sex of her fetus to anybody in any manner.

Not all congenital abnormalities can be detected on ultrasonography.

DR GAURAV S. MUTHA
MBBS (KEM, MUMBAI), MD, DNB, MNAMS (RADIODIAGNOSIS)
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