

Insight Imaging & Endovascular Clinic

...ADVANCED DIAGNOSTIC CENTRE & INTERVENTIONAL RADIOLOGY CLINIC

166, Tajshree Tower, In front of Choudhary Hospital, Sakardara, Nagpur. | M: +91 7972595800 | 8446551606

• 1.5T MRI • 32 SLICE CT • SONOGRAPHY & DOPPLER • DIGITAL X-RAY • GUIDED INTERVENTIONS • 2D ECHO • PATHOLOGY

Patient Name	MRS. NALINI MOHADIKAR	Age & Sex	26 YRS/ FEMALE
Ref. By	DR. RACHITA PAHUKAR	Study Date	30-JUL-2025
Patient ID	VS8806384	Study	USG NT SCAN
LMP	30/04/2025 (13 WEEKS 0 DAYS)		

OBSERVATION:

- ❖ Single intrauterine gestational sac with **Crown-rump length 6.5cm - corresponds to 12 weeks 6 days.**
- ❖ Placenta developing along anterior wall. Uniform decidual reaction with no subchorionic collection seen.
- ❖ Fetal movements and cardiac pulsations are well appreciated.
- ❖ **FHR - 184 per minute. NT measures 0.9mm. Nasal bones are well seen. Ductous venosus appear normal.**
- ❖ AGA - 12 weeks, 6 days EDD by CGA: 05/02/2026
- ❖ Cervix appears normal, measuring 3.2cm.
- ❖ Internal os is closed. No free fluid in Cul-De-Sac.
- ❖ Fetal skull, visualised spine and limbs appear unremarkable.
- ❖ PI in right uterine artery- 0.80 PI in left uterine artery- 0.75

IMPRESSION:

Sonic features suggest single intra-uterine viable pregnancy of CRL corresponding to 12 weeks 6 days gestation.
NT measures 0.9mm. EDD by CGA: 05/02/2026
Normal uterine artery doppler.

Dual marker test correlation & follow up anomaly scan at 19-22 weeks suggested.

I, Dr. Pradip Rathod declare that while conducting sonography of Pt. Nalini Mohadikar, I have neither detected nor disclosed the sex of fetus to anybody in any manner or form. Note: All congenital malformations cannot be rule out at this gestational age. Detection of congenital malformation depend on the position of fetus at the time of evaluation. Some fetal anatomical structures may not be well visualised due to fetal lie and position. This scan does not include Fetal 2D Echo. Some abnormalities evolve as gestation advances and some can become apparent after birth.

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Patients' identity based on his declaration. Different diseases may produce similar appearance hence report to be correlated clinically. Radiological measurements may show variations due to technical reasons. This is not an absolute statement. In case of unexpected abnormality the same should be reconfirmed. Neither radiologists, employees / representatives assume any liability, responsibility for any loss or damage that may be incurred by any person as a result of overlooking the contents of the report. All fetal congenital anomalies may not be visualized on ultrasound. The reported impression are for information and interpretation for referring doctors only. This report is subject to jurisdiction of the courts of Nagpur.



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(A unit of Insight Imaging)

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