

NAME : MRS. SHARDA CHAUDHARI  
AGE / SEX : 26 YRS / FEMALE.  
REF. BY : DR. S.DODAKE  
EXAMINATION : USG – OBSTETRIC (NT SCAN)  
DATE : 14 / 05 / 2025

## SONOGRAPHY OF GRAVID UTERUS

Single viable intrauterine fetus with **variable presentation** at the time of examination.  
Fetal movements and cardiac pulsations are well appreciated.  
Fetal Heart Rate: **156 Beats/ min.**

**LMP: 14/02/2025**

According to **LMP** the gestational age corresponding to **12 Weeks 5 Days.**

**EDD according to LMP: 21/11/2025**

The **crown rump length** measures **5.7 cm** corresponding to **12 Weeks 2 Days**

**Expected date of delivery (E.D.D)** according to this ultrasound examination is **24/11/2025**

**NT: 1.7 mm**

Nasal bone appears hypoplastic.

Ductus venosus flow is normal.

**Placenta:** Location: **Anterior**, Maturity Grade: **0**

Placental thickness appears normal.

Fetal cerebral hemispheres, ventricles, spine, stomach and limbs appear normal.

There are no obvious gross congenital anomalies detected.

Liquor is **adequate** for gestational age.

**Cervix length** is adequate and measures **3.1 cm**. No obvious evidence of cervical incompetence.

Internal os closed during examination.

**Uterine artery screening Doppler study shows mean PI: 1.5**

### Opinion:

- Single viable intrauterine fetus with variable presentation at the time of examination.
  - The average sonic maturity of fetus corresponds with 12 weeks 2 days.
  - Nasal bone appears hypoplastic.
- Advice-Double marker study / Follow up scan.**

**Declaration:- I have neither detected nor disclosed the sex of the fetus of pregnant women to anybody as laid in rule 10 (1A)**

Note ->

- 1) This is a Professional Opinion only and not the final Diagnosis
- 2) No ultrasonography finding is pathognomic, all findings are only suggestive, hence they should be reviewed with the relevant clinical examination & relevant investigations before embarking upon the final Diagnosis and proceeding for Management (Medical or Surgical)
- 3) Not all gross congenital anomalies of fetus are apparent during scanning due to difficult & variable position attained by the fetus. Hence this USG scan cannot exclude all gross congenital fetal anomalies. Fetal cardiac anomalies are not included, ask for fetal echocardiography whenever suspected.
- 4) Whenever suspect congenital anomalies, ask for targeted scan along with serum alpha fetoprotein estimation.
- 5) In case of Disparity between clinical and Sonographic/X-ray findings, please send patient again for review.
- 6) This report is not valid for medico legal purposes.

**Dr. Devyani Bawankar**

**MBBS, MD**

**Consultant Radiologist**

**FACILITIES** ✦ ABDOMINAL & PELVIC SONOGRAPHY ✦ COLOUR DOPPLER STUDY ✦ OBSTETRIC SONOGRAPHY  
✦ OVULATION / FOLLICULAR STUDY ✦ TRANSVAGINAL SONOGRAPHY ✦ SMALL PART SONOGRAPHY

❶ **चिमुर्** : प्लॉट नं. 24, नुतन आदर्श कॉलनी, फिनिक्स कम्युटरच्या बाजूला, बस स्टॅण्ड जवळ, चिमुर् - 442903. मो. 9028258737

❷ **नागपूर** : ए. जे. टावर, प्लॉट नं. 4, प्रगती सभागृहाच्या समोर, दिघोरी चौक, उमरेड रोड, नागपूर

वेळ : सकाळी 11 ते 2 पर्यंत, सायं. 7 ते 9 पर्यंत

❸ **नागपूर** : ए. जे. टावर प्लॉट नं. 4, प्रगती सभागृहाच्या समोर, दिघोरी चौक, उमरेड राड, नागपूर

# SHRIHARI SONOGRAPHY CENTRE

ID	14052025-112416AM	Name	CHAUDHARI 26 SHARDA DR.S.DODKE	
Date of Birth(Age)		Gender	Exam Date	14-05-2025
Indication	Ref. Physician		Operator	
Diag. Physician				

## OB

LMP	14-02-2025	GA(LMP)	12w5d	EDD(LMP)	21-11-2025	Gravida	Para
Composit GA	Average	GA(AUA)	12w2d	EDD(AUA)	24-11-2025	Ectopic	Aborta

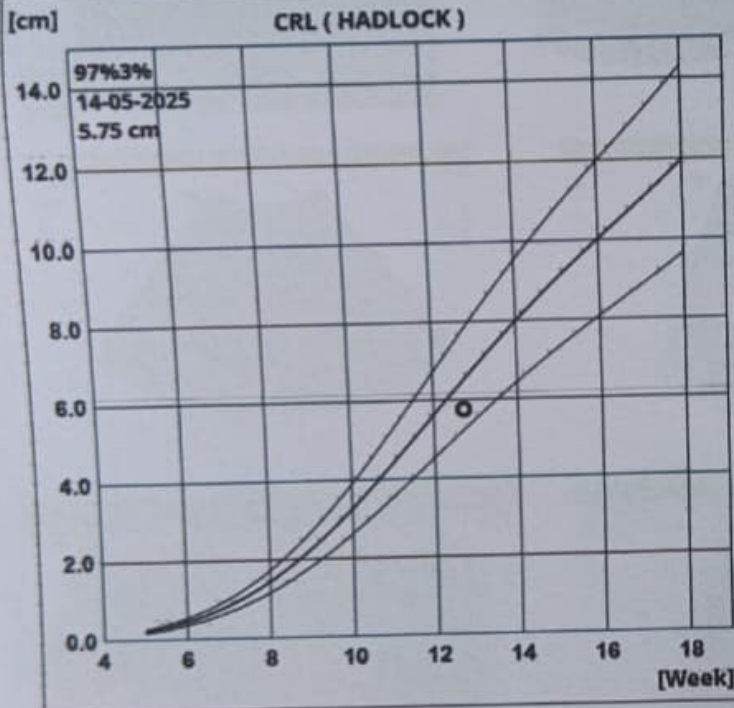
## Fetal Biometry

	m1	m2	m3	GA	GP
CRL	5.75	5.75		12w2d (11w2d-13w2d)	HADLOCK 13.6% HADLOCK

## Fetal Cranium

	m1	m2	m3	GA	GP
NT	1.70	1.45	1.70	1.21 mm	Max
IT	1.93	1.78	1.93	mm	Max
NB	*0.21	*0.20	*0.21	cm	Last

4.0\*% SONEK



Diag. Physician:

Operator:

14-05-2025



and Image Report

Exam

14052025-112416AM  
CHAUDHARI 26 SHARDA DR.S.DODKE

Accession #  
Exam Date  
Description  
Operator

14-05-2025

Name  
Birth Date  
Gender



14-05-2025 12:06