

13 WEEKS, 2 DAYS. EDD: 29.06.2024.

). The nasal bone is normal and ossified.

Ans !sometimes fetal anomalies may Not get diagnosed due to nature of anomaly, hence absence of mention of foetal anomaly in study does not always rule out

y/ Image, Scanning on patient, I Have Neither detected nor disclosed the sex of her

LMP -	02/10/23
W -	49.2
H -	5.3
DOB -	05/13/1999



SRIMAN DIAGNOSTICS

(A UNIT OF SRIMAN ASSOCIATES)

8-9, SHASTRI MARKET, POWER HOUSE-BHILAI (C.G.)

📍 <https://maps.app.goo.gl/282KhhTpj7CbBs4X6>

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PT.'S NAME	MRS.	HEMKALI JAISWAL	AGE	24	YRS	F
DATE	25.12.2023		REG. NO.	PATB9023		
REF. BY	DR. MANISHA SAOMBBBS, MD, FRM					

ANC SONOGRAM WITH N.T. SCAN

- Single live intrauterine foetus with **VARIABLE** Presentation is seen at the time of examination.
- Liquor:** Liquor is Adequate In Amount.
- Placental Location:** Anterior, Grade- II.
- Cervical length:** 3.2 cms.
- The Nuchal fold thickness is 0.98 mm (WNL). The nasal bone is normally visualized.
- Foetal movement are identified and foetal heart is positive.
- Routine biophysical profile parameters of the foetus were observed to be adequate.

FETAL GROWTH (GESTATIONAL AGE)		STANDARD (REFERENCE)					
BPD Measures	: 2.33	cm. Corresponds To		: 13	Weeks	6	Day.
HC Measures	: 8.02	cm. Corresponds To		: 13	Weeks	3	Days.
AC Measures	: 6.91	cm. Corresponds To		: 13	Weeks	4	Days.
FL Measures	: 0.83	cm. Corresponds To		: 12	Weeks	1	Days.
Average Ultrasound Age Is	: 13	Weeks	2 Days.				
Expected Date Of Delivery By Ultrasound	: 29.06.2024						
Expected Date Of Delivery By LMP	: 08.07.2024						
Estimated Foetal Weight Is	: 69	Gms. ±	10 Gms.				

This scan is not level II scan; this is done only to assess fetal growth parameters fetal weight and fetal wellbeing.

IMPRESSION

- SINGLE LIVE INTRAUTERINE FOETUS WITH VARIABLE PRESENTATION IS SEEN AT THE TIME OF EXAMINATION, WHICH CORRESPONDS, TO GESTATIONAL AGE 13 WEEKS, 2 DAYS. EDD: 29.06.2024.**
- The Nuchal fold thickness is 0.98 mm. (WNL). The nasal bone is normal and ossified.**

Disclaimer: -Please note that USG study has certain limitations !sometimes fetal anomalies may Not get diagnosed due to nature of anomaly, Gestational age, foetal positioning and limitations of machine thence absence of mention of foetal anomaly in study does not always rule out its possibility..(Fetal echo is not included in this scan).

Declaration: I declare that while conducting Ultrasonography/ Image, Scanning on patient, I Have Neither detected nor disclosed the sex of her fetus to anybody in any manner.

DR. SHIRANJAN RAO
DMRD, DNB
Consultant Radiologist

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