

Date: 26.12.2025

PATIENT'S NAME: MRS. HEMA SINGH  
REF. BY: DR. SASHI BHOOSAN PATEL MP 31085 (MUSKAN HOSPITAL)

AGE: 28Y  
SEX: FEMALE

Ultrasonography: Early Obstetrics

- A single intrauterine live pregnancy with presence of fetal poles seen with CRL 72 mm and average gestational age of 13 weeks 3 days.

Gestational Parameters

• CRL	72 mm corresponding to 13 weeks 3 days
• NBL	3.3 mm
• The falx is well visualised and is and is in mid line.	
• The heart is central in the thoracic cavity. The cord insertion in the anterior abdominal wall is well seen. The spine is seen as two line at this stage.	
• NT Seen: 0.8 mm, NB Seen: 3.3 mm	
• Ductus versus waveform visualized shows normal waveforms without any reversal.	
• The placenta is differentiated on anterior wall.	
• There is no evidence of subchorionic haemorrhage. The trophoblastic reaction is regular.	
• Cervix is 3.3 cms in length/adequate. Internal OS: Closed.	
• Yolk sac is not seen. Fetal pole is seen.	
• Heart Rate: 161 beats / minute.	
• Bilateral uterine arterial doppler was done reveals mild bilateral uterine arterial early diastolic notching with normal mean PI values of bilateral uterine arteries.	
• Assigned G.A by LMP is 13 weeks 2 days and Expected Date of Delivery: 01/07/2026	

Comparison with LMP

Date	Gestational age by L.M.P.	G.A. by USG	LAG
1st USG 26/12/2025	13 Week 2 Days	13 Week 3 Days	Early 1 day