

OBSTETRIC USG REPORT

Patient Name	Anjali Swapnil Gudadhe	Ref By	Self	Date	29/04/2025
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Report

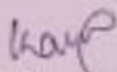
Single live intrauterine pregnancy.
Adequate amount of amniotic fluid.
Normal fetal cardiac activity. Fetal Heart Rate 144/mt.
Fetal body and limb movements normal.
Nasal bone, Stomach bubble, Calvarium & Limb buds well visualized.
Spine appears normal.
Cervix appears normal. Internal os is closed. Cervical length 4 cms
EDD is 3.11.2025 EDD According to USG : 3.11.2025

Fetal parameters -

BPD	2.0M	13.1 wks
CRL	7 cm	13.1 wks
NT	normal	1.2mm

Congenital anomalies not detected.
All congenital anomalies cannot be detected by this study in a single scan, in present fetal position. Findings are conditional to machine resolution.
Good placental reaction seen. Placenta anterior wall in location.
Uterine artery doppler
Right - N Left - N
Impression: Single live fetus with mean gestational age - 13.1 wks

I declare that while undergoing the ultrasound examination I have neither declared nor disclosed the sex of the fetus to anybody in any manner. All anomalies can not be ruled out on ultrasound due to mechanical limitations, maternal factors like amount of liquor, obesity, previous scur, advanced gestational age etc. Fetal conditions like multiple pregnancies, fetal positions, late appearance of few anomalies etc. Absence of anomaly on sonography does not absolutely rule out the possibility of having one. The opinion reported is based on data generated by computer, clinical correlation is required for deciding a treatment plan.



Dr Chaitanya Shembekar

Dr Ashish Zarariya

Dr Kalpana Jetha

Dr Rucha Thakare

Dr. Minal Gaikwad

Dr. Pooja Agrawal

Dr. Dhanashree Niwal

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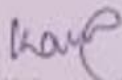
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