

PIN	ALX0185638	Age/Sex	029Yrs F
Name	KALYANI ROHIT DESHMUKH	Study Date/Time	02-01-2024 13:37:00
Referred By	Dr RAJNI GUPTA	Result Date/Time	02-01-2024 16:16:32

Investigation: Ultrasound: Nuchal scan.

24884325

LMP:	11-10-2023	CUA:	
GA (LMP):	11 Weeks 6 Days		13 Weeks 1 Day.
EDD (LMP):	17-07-2024	EDD (CUA):	08-07-2024

Single live fetus seen in intrauterine cavity.

CRL measures 61.40 mm corresponding to 12 Weeks 5 Days

BPD measures 2.03 cm. corresponding to 13 weeks 2 days.

HC measures 6.45 cm. corresponding to 13 weeks 2 days.

Fetal cardiac activity is present (FHR is 148 bpm).

Nuchal translucency is normal and measures 1.2 mm.

Nasal bone is seen. Nasal bone length is 2.1mm.

Ductus venosus waveform is normal. No end diastolic flow reversal is observed.

No obvious craniospinal abnormality is detected at this stage. Fetal stomach is seen. There is no oophalocele. Four limbs are seen with normal fetal movements.

No obvious dysmorphic developmental anomaly was detected in the structures visualised at this gestational age. A repeat scan at 19-20 weeks may please be done for better evaluation.

Placenta is posteriorly located.

Internal os is closed.

Maternal uterine arteries are screened.

Right uterine artery PI is 1.78

Left uterine artery PI is 1.73

The mean PI is 1.7

Kalyani Deshmukh

Age - 29 1/5

Wt - 59 kg.

Ht - 5, 3.

LMP - 11-10-23.

mob. No. 9175860047

DOB - 13/6/1994

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IMPRESSION: Single live fetus of 13 weeks 1 day.

Anomaly scan suggested at 18-20 weeks.

NOTE: Not all congenital anomalies are detected sonographically.

I declare that while undergoing ultrasonography on patient neither detected nor disclose the sex of fetus to anybody in any manner.

Dr. Manish Chetwani
Reg No 2011092877
CONSULTANT - RADIOLOGY

This is computer generated report and does not need signature.

N.B.: This is only a professional opinion and not the final diagnosis. Radiological investigations are subject to variations due to technical limitations. Hence, correlation with clinical findings and other investigations should be carried out to know true nature of illness. Please revert back in case of any typographical error.