



Date:- 11/4/2023.

Name. Mrs.Amruta Keswad.

LMP: 12/1/2023

G.A:-12 Wks 5 day

E.D.D:-19/10/2023

Urinary Bladder is distended shown smooth outline.  
A single viable foetal is seen with variable presentation.  
Liquor volume adequate.

Placenta is situated at the anterior wall of the uterus.  
The lower end of placenta is reaching upto internal os.

It may migrate up with progression of gestation.  
Normal foetal cardiac activity & normal foetal biophysical profile is seen.

No obvious congenital anomalies are seen

No retro placenta clot is seen.

Cervical length 3.5 cm Internal Os closed

The foetal parameters measures.

CRL	70.0 mm	13 Wks	1 days
BPD	22.4 mm	13 Wks	5 days

NT :1.5 mm

NB : Seen.

Ductus venosus flow – normal.

Right uterine Artery PI : 1.07

Left uterine Artery PI:1.76

Mean uterine PI is normal.

All measurements including foetal weight are subjected to statistical variation.

Not all anomalies can be detected on sonography.

*IMP :-single live intrauterine foetal of gestational age 12 wks 5 day.  
(GA assigned By LMP)*

*with low lying placenta.*

Sonologist  
Dr. Prajakta Bangar  
( MBBS DMRE )  
R. NO. 2003/03/999

(This Antenatal ultrasound examination is performed is preformed to assess foetal  
being & not to determine the sex of the fetus. The fetal gender is not determined or  
disclosed to the patient/ Relatives in any form.) .