



# HINGNA SONOGRAPHY CENTRE

**Dr. Rajeshwar Gudadhe**  
M.B.B.S., D.M.R.E.  
Worked at : CHIKITSA  
Diagnostic Centre, Mumbai  
IGGMC, Nagpur  
OCHRI, Nagpur

(Reg. No. 166/2022)



**Dr. Rina Gudadhe**

M.B.B.S., D.M.R.E.  
Worked at : IGGMC, Nagpur  
Getwell Hospital, Nagpur  
Lata Mangeshkar Hospital, Nagpur  
Mure Memorial Hospital, Nagpur

NAME : MRS. HASIBUNISHA ANSAR

AGE : 29 Yr/F

REF BY : DR. M. TAPASE

DATED : September 13, 2023

## EARLY ANOMALY SCAN

LMP- 02.05.2023

MA - 19 wks 1 days

EDD - 06.02.2024

Real time USG of II trimester of pregnancy reveals a single live intrauterine pregnancy in changing presentation.

Normal foetal movements and cardiac activity noted. FHR-146 bpm.

The placenta is anterior and of grade I maturity. It is away from the internal os. Three vessel cord seen.

Amniotic fluid is normal.

Cervical length is adequate. Internal OS is closed. Cx- 5.8 cm

### Fetal maturity, as derived from fetal parameters is as follows.

BPD - 41 mm - 18 wks , 4 days

AUA -17 wks . 4 days

HC - 150 mm - 18 wks , 0 days

USG EDD - 17.02.2024

AC - 111 mm - 16 wks , 6 days

EWF - 186 gms

FL - 23 mm - 17 wks , 0 days

## EARLY ANOMALY SCAN

➤ Cranium – Bones of the skull appears normal.

Brain parenchyma appears normal , No e/o SOL.

Choroid plexus appears normal. No e/o hydrocephalus. E/o 3.8 x 3.6 mm and 4.5 x 3.5 mm size cysts in left choroid plexus .

Posterior fossa shows normal features, cerebellum is w shaped with normal vermis.

Cerebellar transverse diameter 18 mm.

Cisterna magna 4 mm- normal upto 8 mm ( 8-10 borderline and > 10 mm abnormal ).

▪ 3D/4D Ultrasoundography ▪ Doppler Studies ▪ Digital X-Ray & Procedures

215, 2nd Floor, Above Reliance Smart, Jalaram-Mangalam Complex,  
Metro Pillar No. 50, Opp. Mahindra & Mahindra Company, Hingna, Nagpur.

Time : Mon to Fri - 10.00 am to 8.00 pm Sat - 10.00 am to 5.00 pm

Mob. : 8805208080, 7276948080



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**Right lateral ventricle- 4.5 mm**

**Left lateral ventricle- 5.8 mm ( abnormal > 10 mm )**

- **Neck** – nuchal fold thickness is 2.7 mm – within normal limit . more than 6 mm is abnormal.
- **Face** – profile view reveals normal nasal bone. **nasal bone length – 6.1 mm**
- **Orbits** – Both orbits, OD, IOD, appears normal. Both lenses seen.
- **Lips** – appears normal.
- **Nostrils** – Both nostrils seen and normal.
- **Thorax** – **Ribs**- appears normal with normal chest wall.  
**Lungs** – both lungs seen with normal echogenicity.  
Diaphragm appears normal .  
Heart appears normal in **situs,position,shape,size, axis, 4 chamber view** seen with normal outflow tracts and normal both arches. **Intra cardiac left ventricular echogenic focus noted.**
- **Spine** – cervical ,dorsal, lumbar and sacro-coccygeal vertebrae appears normal.
- **Abdomen** – single bubble of stomach seen .  
Liver shows normal echopattern.  
Bowel shows normal echogenicity.  
Both kidneys are normal in shape and position. Both renal pelvis normal  
Bladder is well distended and normal.
- **Skeleton** – long bones of upper and lower limbs and mandible appears normal.

ARTERY	PI
Right uterine	0.7
Left uterine	1.1



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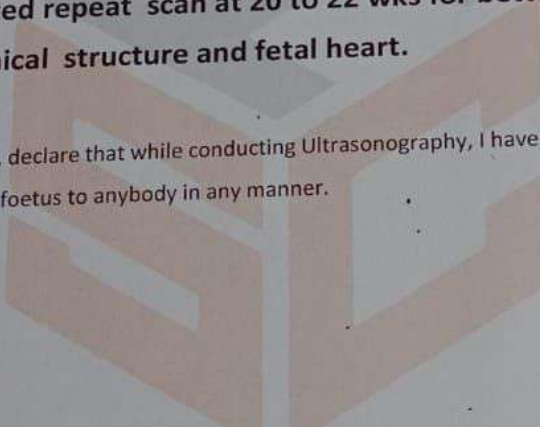
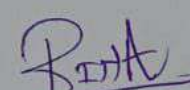
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## IMPRESSION :

- Single live intrauterine pregnancy of AUA 17 wks 4 day. Not corresponding with menstrual age ( 19 wks 2 days ) may be late conception.
- Intra cardiac left ventricular echogenic focus.
- Left choroid plexus cysts.
- Suggested quadruple marker for further the evaluation .
- Suggested repeat scan at 20 to 22 wks for better evaluation of anatomical structure and fetal heart.

I, Dr. Rina gudadhe, declare that while conducting Ultrasonography, I have neither detected nor disclosed the sex of her foetus to anybody in any manner.

  
  
**DR. RINA GUDADHE**  
MBBS, DMRE

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