

23382226

**USG- OBSTETRIC CONGENITAL ANOMALY SCAN**

DATE : 06/09/2022  
NAME OF PATIENT : MRS. PRIYANKA HANDE24  
REF. BY : DR. SOMANI MADAM

LMP	18/04/2022	MENSTRUAL AGE	20 weeks 1 day
-----	------------	---------------	----------------

Single live intrauterine fetus by changing presentation.

Fetal body movements & cardiac activity appear normal.

Fetal heart rate- 154 bpm regular and normal.

**FETAL BIOMETRY:**

	BPD	HC	AC	FL
CM	4.0	14.7	13.0	2.7
WK/D	18/2	17/6	18/3	18/1
Sonic GA Age	18 weeks 1 day			
Sonic EDD	06/02/2023			
Sonic foetal weight	260grams			

All four limbs are normal no polydactyly/syndactyly.

Heart is four chambered with no VSD/ASD.

LVOT and RVOT appear to be normal.

Brain parenchyma and ventricles appears normal.

Posterior fossa and cerebellum appears normal.

Lungs appear normal. Liver appears normal.

Bilateral kidneys appear normal. No cleft lip/palate.

No spinal abnormalities noted. Fundic bubble visualized.

Overall fetal profile is satisfactory.

**Placenta** -anteriorly developing. No focal lesion or low lying.

Liquor is adequate for gestational age.

Cervical length 4.7 cm & internal OS is normal appearing.

**IMPRESSION: OBSTETRIC Sonography study reveals -**

- **Single live intrauterine fetus of sonic AGA 18 weeks 1 day with delayed conception. No sonographic abnormality noted at present scan.**

**Suggested further evaluation if clinically indicated.**

I, Dr. Manish Atey declare that, while conducting ultrasonography on above patient, have neither detected nor disclosed the sex of the foetus to anybody in any manner.

Note: All measurements including estimated foetal weight are subject to statistical variations. The gray scale 2D ultrasonography has its limitations and hence all congenital anomalies cannot be ruled out on this report alone and further evaluation is desirable.

Thanks for referral.

Name:- Priyanka Hande

24/F

HT-5'2" wt-43kg

LMP- 18/04/2022

DOB:- 03/02/1998

Am

**Dr. Manish Atey**

M.B.B.S. D.M.R.E. 2002/08/2937  
Consultant Sonologist & Radiologist