



भारत सरकार

Government of India



शीबा बी

Shiba Bee

जन्म तिथि/DOB: 07/08/1990

महिला/ FEMALE

4710 3649 4794



मेरा आधार, मेरी पहचान

Patient:-Mrs. Shiba Bee
 UHID No:-ASHB00000036854
 Age:-33yrs/Female
 Referring physician:-Dr. Divya Mishra
 Date of exam:-14.05.2024
 Done by:-Dr.Manupriya Madhavan

Indication for scan and relevant clinical information:- NT NB Scan

LMP:-10.02.2024

Technical conditions: Good

Number of fetus:-Singleton

Anomaly:

MEASUREMENTS		Centile(Reference range)
Crown-rump length	7.35cm	13 w 3 d
Nuchal translucency	1.1 mm	

Abnormal findings (please detail):-NAD

Gestational Age by LMP	13 weeks 3 days
Gestational Age by USG	13 weeks 3 days
EDD by LMP	16.11.2024
EED by USG	16.11.2024

Others Findings:-

- Placenta Position:-Posterior
- Cervical length- 4.0 cm.
- Bilateral uterine artery notching seen.**

CONCLUSION:-

- Normal and complete examination.

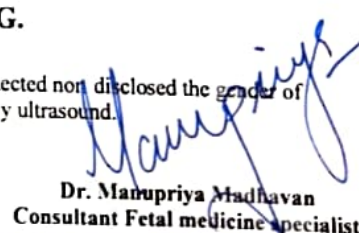
Plans:

- Anomaly scan at twenty weeks
- Combined test

APPEARANCE OF FETAL ANATOMY: (N=Normal;Ab=Abnormal*, NV=Not visualized)	b	*
Head	N	
Shape	N	
Cranial ossification	N	
Midline falx	N	
Choroid plexus	N	
Face	N	
Nasal bone	3.67mm	
Orbits	N	
Profile	N	
Neck	N	
Thorax	N	
Pulm.area	N	
Diaphragm	N	
Heart	159 bpm	
Heart activity	N	
Size	N	
Cardiac axis	N	
Four- chamber view	N	
Abdomen	N	
Stomach	N	
Bowel	N	
kidneys	N	
Urinary bladder	N	
Cord insertion/adnominal wall	N	
Cord vessels	3VC	
Spine	N	
Limbs	N	
Right arm(incl. hand)	N	
Right leg(incl. foot)	N	
Left arm(incl. hand)	N	
Left leg (incl. foot)	N	
Others:	N	
Ductus venosus	N	
Mean uterine artery PI	1.8	
Tricuspid regurgitation	Absent	

IMPRESSION:-Single Live Intrauterine Fetus of 13 weeks 3 days by USG.

I, Manupriya Madhavan declare that while conducting ultrasonography on the patient, I have neither detected nor disclosed the gender of the fetus to anybody in any manner. Please also note that all congenital anomalies cannot be detected by ultrasound.


 Dr. Manupriya Madhavan
 Consultant Fetal medicine specialist

Dr. Manupriya Madhavan

MQBS, DNB PDCC

FETAL MEDICINE

Reg. No. : 30392



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Regd No. NH/7272/Sept. 2022

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Note - Ultrasound is a modality of diagnosis but it has its own limitations -

- It can detect structural malformations in up to 60-70% of cases depending on the organ involved.
- Functional abnormalities in the fetus cannot be detected by USG.
- Conditions like trisomy 21 (Down syndrome) may have normal ultrasound findings in 60% cases. Additional tests like serum markers (**double test at 11-13+6 weeks/Quadruple test at 16-20 weeks**) will help in detecting more number of cases (**80% by Quadruple test/90% by double test**)
- Subtle abnormalities like polydactyly and cleft palate are not looked up in a routine scan, which are surgically correctable after birth.
- Some conditions present late in intrauterine life and require serial follow up scans to rule out their presence.
- All the anomalies do not manifest in intrauterine life and may present postnatally for the first time.

Reported by:-



Dr. Manupriya Madhavan
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Name : SHIBA BEE

14 May 2024



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