



TEST REQUISITION FORM (TRF)



SPL CODE :

SPLC631

N.R. Patn.

S.No.	Patient Name in Capital	Age/Sex	Test Code & Test Name	Sample Type	Barcode No.	Date :	Sample Collection Date & Time
1.	MRS PRIYANKA	30/F	Double marker				
2.	PANDey		Height - 5'6"		A0665261		
3.			Weight - 72 kg				
4.			DOB - 10/12/1993				

* Note Attached Clinical Report If Required

DATE – 12 Jun 2024

NAME	MRS. PRIYANKA PANDEY
AGE / SEX	30 YEARS/F
REF. BY	Dr. RASHMI SHARMA

USG OBSTETRICS (NT + NB SCAN)

LMP:- 10 Mar 2024 GA (LMP):- 13w3d EDD(LMP):- 15 Dec 2024

Single, live intrauterine gestational sac, foetal pole seen.

- Foetal movement and cardiac activity are present. FHR is regular, 156bpm.
- CRL 7.12 cm corresponding to 13w2d
- Mean gestational age by USG = 13w2d.
- EDD by USG = 16 Dec 2024
- Cervical length is normal (3.3 cm). Internal OS is closed.
- No free fluid seen in pelvis.
- Placenta-Fundo-posterior, Grade -0 maturity.
- All four limbs are visualized.
- Bilateral uterine artery PI are within normal limit.
- Ductus venosus flow appears to be normal.

IMPRESSION:

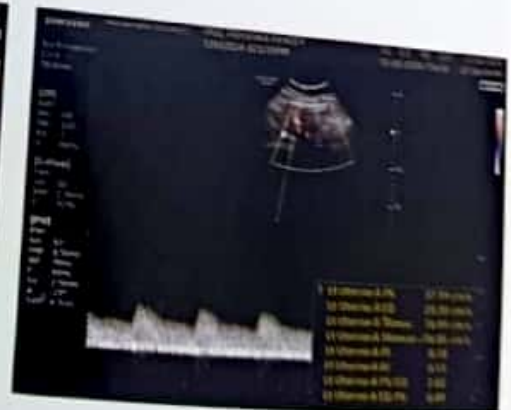
- 1) Single live intra-uterine gestation of mean gestational age of 13w2d With EDD of 16 Dec 2024
- 2) Nuchal translucency thickness = 1.46 mm (normal).
- 3) Nasal bone present (3.0 mm -27.4 %- normal).

Advice - USG malformation scan to rule out congenital anomaly / malformation at 18-24 wks.

(I Declare that during USG scan on MRS. PRIYANKA PANDEY, I have neither detected nor disclosed the sex of her foetus to anybody in any manner).

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CONSULTANT RADIOLOGIST

Report not valid for medico-legal purpose. Sex determination is not done here. All fetal congenital anomalies may not be visualized on ultrasound. Kindly intimate us within 7 days of reporting for any typing error.



Measurement	Value	Unit
1. 2D Ultrasound A/Ps	88.90	cm/s
2. Ultrasound A/D	3.11	cm/s
3. Ultrasound A/D (max)	1.244	cm/s
4. Ultrasound A/D (min)	2.614	cm/s
5. Ultrasound A/D	0.91	
6. Ultrasound A/D	0.56	
7. Ultrasound A/D (1D)	7.29	
8. Ultrasound A/D (1D)	0.68	

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