

PT. no. 9435001049

TEST REQUISITION FORM (TRF)



Patient Details (PLEASE FILL IN CAPITAL LETTERS ONLY):

Name : MRS. MADHUSHRI SEN

Age : 35 Yrs : ___ Months ___ Days

Sex : Male Female Date of Birth :

Ph : _____

15/03/1988

Client Details :

SPP Code SPL CG020

Customer Name MSP Pathology

Customer Contact No _____

Ref Doctor Name B. DUBEY

Ref Doctor Contact No _____

Specimen Details:

Sample Collection date :	Specimen Temperature :	Sent	Frozen (<-20°C) <input type="checkbox"/>	Refrigerator (2-8°C) <input type="checkbox"/>	Ambient(18-22°C) <input type="checkbox"/>
Sample Collection Time :		Received	Frozen (<-20°C) <input type="checkbox"/>	Refrigerator(2-8°C) <input type="checkbox"/>	Ambient (18-22°C) <input type="checkbox"/>

Test Name / Test Code	Sample Type	SPL Barcode No
Double Marker	Serum	241372 44
TSH		

Clinical History: Dmp. 24/03/2023, weight 82 KG.
height. 5'2 ft

Note: Attach duly filled respective forms viz. Maternal Screening form (or Dual, Triple & Quad markers), HIV consent form, Karyotyping History form, IHC form, HLA Typing form along with TRF.

No. of Samples Received: 01
Received by:

NAME: SMT. MADHUSHRI SEN

REF. BY: DR (MRS) B. DUBEY

LMP : 24/03/2023

EDD: 29/12/2023

AGE/SEX: 35YRS/F

DATE: 04/07/2023

LMP GUIDED GA : 14.4 WEEKS

INDICATION: NO.1 (CONFIRM CONCEPTION AND VIABILITY)

REAL-TIME B-MODE PELVIC (T.A.S/T.V.S) SCANNING REVEALS :

ANTEVERTED GRAVID UTERUS IN MIDLINE MEASURING 9.1CMX5.3CMX6.3CM.
 MYOMETRIAL ECHOES ARE HOMOGENOUS.

A SINGLE GESTATIONAL SAC IS SEEN IN INTRAUTERINE LOCATION.
 IT HAS FAIRLY WELL-DEFINED OUTLINE AND REGULAR MARGINS.
 MEAN SAC DIAMETER IS 3.89 CM, CORRESPONDING TO 9.1 WEEKS GESTATION.
 IMPLANTATION IS IN FUNDAL PORTION OF CAVITY.
 TURIGIDITY OF THE SAC IS WELL MAINTAINED.

EMBRYONIC POLE AND SECONDARY YOLK SAC ARE SEEN WITHIN THE SAC.
 EMBRYONIC CARDIAC ACTIVITY IS PRESENT; FHR : 178 /MIN. REGULAR.
 CRL IS 2.72 CM CORRESPONDING TO 9.4 WKS GESTATION.

CHORIO-DECIDUAL REACTION APPEARED ADEQUATE.
 THERE IS NO E/O SUB-CHORIONIC COLLECTION AT THE TIME OF EXAMINATION.

CERVIX UTERII IS 3.7 CM LONG. INTERNAL OS OF CERVIX IS CLOSED.
 URINARY BLADDER AND PELVIC ADNEXAE ARE WITHIN NORMAL LIMITS.
 BOTH OVARIES ARE NORMAL IN SIZE AND APPEARANCE.
 NO FREE FLUID SEEN IN PELVIC CAVITY.

MATERNAL ABDOMINAL SCANNING REVEALS NORMAL SIZED LIVER, GALL-BLADDER, KIDNEYS,
 PANCREAS AND SPLEEN. NO FREE FLUID OR ABDOMINAL LYMPHADENOPATHY VISUALISED.
 NO EVIDENCE OF OBSTRUCTIVE UROPATHY SEEN ON EITHER SIDE.

USG GUIDED EDD : 02/02/2024.

**IMP: 1) NORMALLY SITED LIVE INTRA-UTERINE GESTATION.
 CGA: 9.4 WEEKS (DELAYED CONCEPTION).
 2) PELVIC SCAN IS WITHIN NORMAL LIMITS.**

*(REVIEW SUGGESTED BETWEEN 11.6-13.6 WEEKS FOR EARLY ANOMALY
 AND NT/NB SCAN.....22/07/2023 TO 07/08/2023).*

*I, DR. SHAILAJA GHOSH, DECLARE THAT WHILE CONDUCTING ULTRASOUND SCANNING ON
 MRS. MADHUSHRI SEN, I HAVE NEITHER DETECTED NOR DISCLOSED THE SEX OF HER FOETUS
 TO ANYBODY IN ANY MANNER.*

**DR. SHAILAJA GHOSH
 (SONOLOGIST)**

- THANKS FOR REFERENCE.
- PRE-NATAL SEX-DETERMINATION TEST IS NOT DONE HERE.