



TEST REQUISITION FORM (TRF)



SagePath
Excellence in Health Care

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SPL CODE

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S.No.: Patient Name in Capital

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Date & Time

Ref. Customer

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133: Smith 381

3810 - 5.0 - Hirsch

184000 133087030

100

Schadde

Weichert - 55

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3.

CH	DE	CA

LMP - 10106128
D83 - 06/08/1997
MC100 - 7002284

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* Note Attached Clinical Report If Required



PRENATAL SCREENING REQUEST FORM

First Trimester (Dual Marker 9.0-13.6 wks)

✓
Triple and Quad Marker (14.0-22.6 wks)

Patient Name : Smriti Jadhav Sample collection date :

Vial ID : B3027050

Date of Birth (Day/Month/Year) : 06/08/1997

Weight (Kg) : 55

L.M.P. (Day/Month/Year) : 10/06/25

Gestational age by ultrasound (Weeks/days) : _____ Date of Ultrasound : 1/1/1

Nuchal Translucency(NT) (in mm) : _____ CRL (in mm) : _____ BPD : _____

Nasal bone (Present/Absent)

Ultrasound report : First trimester Second trimester

Sonographer Name : _____

Diabetic status : Yes No

Smoking : Yes No

No.of Fetuses : Single Twins

Race : Asian African Caucasian Others

IVF : Yes No If Yes, Own Eggs Donor Eggs

If Donor Eggs, Egg Donor birth date : 1/1/1

Previous pregnancies :

With Down Syndrome : Yes No

With Neural tube Anomaly : Yes No

Any other Chromosome anomaly : Yes No

Signature :

Smita Lahare

18/11/2025

Dr B DUBEY MD

38 Y/F

INDICATION NO - 10 ANOMALY SCAN

The real time,B mode, sonography of gravid uterus was performed.

There is a single, live, normal intrauterine gestation.

Foetal Cardiac Pulsations : 161 /MIN

LMP 10/06/2025 Gestational Age 23 WKS 0 D E.D.D. 17/03/2026

Presentation : VERTEX

FETAL PARAMETERS :

B.P.D. : 47 mm. (20 wks. 2 dys.)
 Head Circumference : 186 mm. (21 wks. 0 dys.)
 Abdominal Circumference : 162 mm. (21 wks. 2 dys.)
 Femur : 35 mm. (21 wks. 2 dys.)

Estimated Foetal Weight : 407 gms.(by two formulas)

Placenta : RT POSTERIOR WITH GRADE II MATURITY DISTENCE FROM OS IS 2.8 CM S/O LOW LYING PLACENTA

Amniotic Fluid : NORMAL AFI MEASURES 10

EVALUATION FOR FOETAL ANOMALIES

HEAD : The falx cerebri is in the mid line.
 Both lateral ventricles are normal in size..
 Posterior fossa is normal.No abnormality is noted in the cerebellum.
 No identifiable intracranial lesion seen.

SPINE : Entire spine visualised in longitudinal and transverse axis.
 Vertebrae and spinal canal are normal.

FACE : Fetal face is seen in the coronal and profile views.
 Both orbits,nose and mouth appeared normal.