

Sage Path Lab.
8149176780

Sawaimul Clinic
Satvik Nursing Home

डॉ. सुषमा सवाईमुल (वाघमारे)
एम.बी.बी.एस.एम.एस. (स्त्री व प्रसुतीशास्त्र)
रजि. नं. 2004/04/2127

Patients Name	Mrs. Rukhsar sheikh	Age/Sex	28/F
Ref by	SELF	Visit Date	23/07/2022
Patients ID		Equipment	sonoscape
LMP	19/04/2022	LMP EDD	24/01/2023
LMP GA	13WKS 4 DAYS	US GA	12 WKS 2 DAYS

OB -First Trimester Scan Report(NT Scan)

REAL TIME B-MODE ULTRASONOGRAPHY OF GRAVID UTERUS

Route-Transabdominal

Single intrauterine gestation

Maternal:

Cervix measures 4.2 cm in length.

Fetus: Survey

Placenta :Posterior

Liquor:Adequate

Fetal Activity-Present

Fetal Heart Rate:154 bpm

Biometry:

CRL -60.15mm(12W 2D)

Aneuploidy Markers:

Nasal Bone:Seen

Nuchal Translucency:0.90mm ,Normal

Ductus Venosus:Normal Flow

23028829

Mrs. Rukhsar Sheikh

D.O.B. 2/01/1993.

Weight - 59 Kg.

Lmp. - 19/04/2022.

m.Nr 9764221456

284. - Dual marker

Impression:

- SINGLE LIVE INTRAUTERINE GESTATION CORRESPONDING TO GESTATIONAL AGE OF 12 WEEKS 2 DAYS.
- DELAYED CONCEPTION.
- PLACENTA :POSTERIOR.
- NUCHAL TRANSLUCENCY IS WITHIN NORMAL LIMITS FOR CRL.
- NO MAJOR OBVIOUS STRUCTURAL DEFECTS ON SCAN TODAY.
- NORMAL UTERINE ARTERY DOPPLER.
- NASAL BONE IS PRESENT.THE DUCTUS VENOSUS DOPPLER ARE NORMAL.
- EXPECTED DATE OF DELIVERY BY ULTRASOUND: 02/ 02/2023 \pm 10 DAYS.

Review at 18-20weeks for congenital anomaly scan.

I have offered the option of risk reassessment with first trimester biochemistry to the mother.

The mother understands that the NT scan or serum biochemical testing(double marker,quadruple marker tests)are indirect tests for screening of aneuploidies and the only confirmative test for aneuploidies is by invasive testing which carries a risk of miscarriage of 1in 300.

I declare that while undergoing ultrasonography/image scanning on patient ,I have neither detected nor disclosed sex of fetus to anybody in any manner.

DR. SUSHMA SAWAIMUL
M.B.B.S.(OBGY)

Note: These Reports Are For Assisting Doctors/Physicians in Their Treatment And Management of Patients And Should Be Correlated Clinically. To Rule Out Congenital Anomalies Of Foetal Extremities A Level II Ultrasound Scan By 4d Ultrasound Machine Is Recommended. Not All The Congenital Anomalies Can Be Detected Sonographically. Possibility of suspended animation could not be ruled out.

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रजि. नं. 2014/04/2127
प्रसूति व स्त्रीरोग तज्ज्ञ