

MRS. RESHMA VERMA

2341 f

2151024

DOB - 12/10/2001

Weight - 51.80 kg

Height - 5 ft

LMP - 04/02/2024



Life
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Om Parivar, A-78 Nagar, Dung (C.G.) 491 901
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TEST REPORT

NAME: MRS. RESHMA PATEL

AGE: 22 YEARS

SEX: F

IMPRESSION:

- ❖ Single intrauterine gestational sac with single live fetus with heart activity seen at the time of examination with gestational age of 13 weeks 2 days.
- ❖ Expected date of delivery by ultrasound: 05.11.2024 +/- 10 days.
- ❖ Uterine artery screen negative for PIH.
- ❖ Measured nuchal translucency (1.7 mm) is 35th percentile for present CRL.
- ❖ Placenta posterior mid and lower uterine segment covering the internal OS (Advice- Follow up).

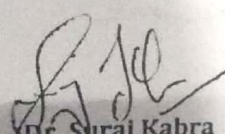
Suggest:- Follow up anomaly scan at 19-21 weeks. Double marker correlation.

DECLARATION:- I Dr. Suraj kabra: Declare that while conducting USG, I have neither detected nor disclosed the sex of her fetus to anybody in any manner.

All measurement including estimated fetal weight are subject to statistical variations.

*Thanks for the reference,
With regards,*

Dr. Girish Verma
M.D., D.M.R.D.
Consultant Radiologist


Dr. Suraj Kabra
MBBS, D.N.B.
Consultant Radiologist

Dr. Abhishek Das
MBBS, MD.
Consultant Radiologist

Dr. Sonal Goyal
MBBS, MD
Consultant Radiologist

These reports are for assisting doctors, physicians in their treatment and not for medico legal purpose and should be related clinically.

Pathological Investigation/Radiological impression are merely opinion and the final diagnosis as they are based on probable auto generated/ imaging finding. These opinions should be correlated with clinical findings a review of further evaluation may be sought whenever considered appropriate.

Confidentiality: It is requested that the information contained in this report should be used only for the purpose of treatment. It is not to be reproduced, distributed or disclosed to third parties without the prior written permission of the laboratory. Following remarks: a. Insufficient specimen quality b. Unacceptable specimen quality c. Incorrect specimen type d. Test not performed e. Test not performed due to technical difficulties f. Test not performed due to technical difficulties g. Test not performed due to technical difficulties h. Test not performed due to technical difficulties i. Test not performed due to technical difficulties j. Test not performed due to technical difficulties k. Test not performed due to technical difficulties l. Test not performed due to technical difficulties m. Test not performed due to technical difficulties n. Test not performed due to technical difficulties o. Test not performed due to technical difficulties p. Test not performed due to technical difficulties q. Test not performed due to technical difficulties r. Test not performed due to technical difficulties s. Test not performed due to technical difficulties t. Test not performed due to technical difficulties u. Test not performed due to technical difficulties v. Test not performed due to technical difficulties w. Test not performed due to technical difficulties x. Test not performed due to technical difficulties y. Test not performed due to technical difficulties z. Test not performed due to technical difficulties



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Reg. No : 020524/147
NAME: MRS. RESHMA PATEL
REF. BY: DR. MANASI GULATI

TEST REPORT

AGE: 22 YEARS

Date: 02.05.2024
SEX: F

ULTRASONOGRAPHY OF GRAVID UTERUS (NT SCAN)

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- ❖ Single live intrauterine fetus with changing lie & unstable presentation is seen at the time of examination.
- ❖ CRL measures 6.70 cm corresponds to 13 weeks 0 day.
- ❖ BPD measures 2.14 cm corresponds to 13 weeks 3 days.
- ❖ Foetal cardiac activity is noted. Foetal heart rate 165 b/min.
- ❖ Nuchal translucency- 1.7 mm.
- ❖ Intra-cranial translucency- 2.1 mm.
- ❖ Nasal bone (2.4 mm), Tricuspid flow: within normal limits.
- ❖ Ductus venosus flow is normal.
- ❖ Placenta: Posterior wall, mid and lower uterine segment covering the internal OS. Grade-0 maturity.
- ❖ OS closed.
- ❖ Both ovaries appear normal in size and echotexture.
- ❖ Cervical length 4.0 cm.
- ❖ Urinary bladder shows normal uniform wall thickness with smooth inner margin.
- ❖ Right UTA
 - Pulsatility index - 1.2
- ❖ Left UTA
 - Pulsatility index - 0.71
 - Mean PI percentile - 0.95
 - Result - Normal

P.T.O.