



SKIN CARE
COSMETOLOGY

ULTRASOUND
COLOR DOPPLER

PATH. LAB
DIGITAL X-RAY

SKIN CARE AND DIAGNOSTIC CENTRE

DR. AMIT RAI

MBBS, DMRD, DNB (RADIO - DIAGNOSIS)
CONSULTANT RADIOLOGIST & ULTRASONOLOGIST
FORMERLY AT : JAIPUR GOLDEN HOSPITAL,
SAROJ HOSPITAL, ST. STEPHEN & MAX HOSPITAL
D.C. REG. NO. 3144

NAME : MRS. REKHA AGE : 33 YEARS
SEX : FEMALE DATE : 26/12/2017
REF. BY : DR. TARANG YADAV

**ULTRASOUND OBSTETRIC FOR NT/NB, TRICUSPID
REGURGITATION, FM ANGLE, DV FLOW.**

Single gestational sac with foetus of CRL 48 mm identified in intrauterine location corresponds to ultrasonographic gestational age of 11wks 4days. Cardiac activity is identified (156bpm).

Decidua is thick and echogenic. Liquor amnii is adequate.

Placenta is anterior low lying and its lower edge is 18mm from os.

Mild subchorionic haemorrhage of size 2.6 cc noted just above os.

Nasal bone measures 3.0mm. Nuchal translucency 1.2mm.

No tricuspid regurgitation. Fetus is differentiable into skull, central axis, spine, left sided heart, abdomen, vessel cord insertion and four extremities. Ductous venous flow appears normal with continuous diastolic forward flow. Faciomaxillary angle is less than 90 degree.

Bilateral adnexal region appear normal. No solid cystic mass lesion. Cervical length is 34 mm. Internal os is closed.

**IMPRESSION: SINGLE INTRAUTERINE GESTATIONAL SAC WITH
VIABLE FOETUS OF SONOGRAPHIC MATURITY OF 11WKS 4DAYS
+/- 1 WEEK WITH LOW LYING PLACENTA AND MILD SUBCHORIONIC
HAEMMRHAGE.**

Please correlate clinically.

Regards.

DECLARATION OF DOCTOR/PERSON CONDUCTING
ULTRASONOGRAPHY/IMAGE SCANNING
I Dr Amit Rai (name of the person conducting ultrasonography/image scanning) declare that while conducting ultrasonography/image scanning on Mrs REKHA (name of the pregnant woman), I have neither detected nor disclosed the sex of her foetus to any body in any manner.

Dr Amit Rai
Consultant Radiologist
DMC-31446, DMRD, DNB (Radio diagnosis)



AN ISO 9001:2008 CERTIFIED CENTRE

2

Donor names

6/10/2017	LW
5/5/1984	9/0/13
49. km	w.
154	11/11 H.