Patient Name: Mrs.NISHA

Age

: 19 /F

Reff.By

: DR.SONAL DAHIYA

: 30/12/17 Date

## Ultrasound - 1st Trimester obstetrics (NB/NT Scan)

**LMP** 

= 01-10-2017

GA(LMP) = 12 Wks 06 Day

EDD(LMP) = 08-07-2018

Single live intrauterine foetus is seen.

CRL measures 61.3 mm corresponding to 12 Weeks 04 Days

EDD by Average Gestational age:10-07-2018

Foetal cardiac activity is seen with a FHR = 157 bpm.

Foetal movements are seen under real time scanning. Amniotic fluid is adequate and evenly distributed

Nuchal Transluscency measures 1.4 mm. Nasal bones are visualized.

Placenta is forming Posteriorly.

No retroplacental haematoma /collection is seen.

Internal os is closed.

Cervical length is adequate and measures 4.0 cm in length as seen per abdomen...

Bilateral ovaries are normal and shows evidence of corpus luteum cyst in right ovary. No adnexal mass is seen.

Ductus venosus shows normal waveform pattern.

## IMPRESSION: 1. Single live intrauterine foetus corresponding to gestational age 12 weeks 04days +/- 1 week.

Advised: Repeat follow up detailed anomaly scan (Level II scan- between 18 weeks -22 weeks of gestation ) to rule out congenital anomalies.

Declaration of the doctor/person conducting Ultrasound/Image scanning.

I, Dr. Priya Solanki (Name of the doctor conducting ultrasound) declare that while conducting ultrasound/ image scanning on Ms.(Name of pregnant woman), I have neither detected nor disclosed the sex of the foetus in any manner.

NOTE: All congenital anomalies cannot be detected on a single routine ultrasound. Few congenital anomalies may be missed due to changing position of the foetus. Foetal echo not done so cardiac anomalies are entirely excluded. Not valid for medicolegal purpose.

> Dr. Priya Solanki Consultant Radiologist