

NAME - YUGANDARA VISHAL BUTALE
AGE - 30 YEARS
REF BY. DR. BAND MADAM

R.NO. 191
DATE. 27/06/24

OBSTETRIC SONOGRAPHY

the real time, B mode, gray scale sonography of gravid uterus was performed with 3.5 Mhz Convex probes.

LMP. 25/03/24F
GES. AGE (FROM CLINICAL,LMP) : 13 WKS
E.D.D. (FROM CLINICAL, LMP) : 30/12/24
E.D.D. (FROM US, AUA) : 05/01/25

The uterus is bulky.

A single regular gestational sac is noted in uterine cavity.

The yolk sac is seen.

The foetal cardiac pulsations are present 142 bpm.

The foetal movements are present.

Nuchal lucency- 1.8mm.

Nasal bone is visualized.

All four limbs are visualized.

There is good decidual reaction.

No evidence of subchorionic haemorrhage.

There is no obvious adnexal mass noted.

Cervical length 3.2 cm. internal OS is closed.

The C.R.L. is 62.20 mm. corresponding to 12 wks 4 days.

Placenta : FUNDO-ANTERIOR , MATURITY GRADE - 1 , LOWER END OF THE PLACENTA

IS REACHING THE INTERNAL OS.

IMPRESSION:
THERE IS A SINGLE, LIVE, INTRAUTERINE GESTATION OF 12 WEEKS 4 DAYS.

ADVISE- FOLLOWUP FOR ANAMOLY SCAN AFTER 8 WEEKS.

CORELATE CLINICALLY WITH GYNECOLOGIST OPINION.

1Dr. Major Sandeep Londhe, declare that while conducting ultrasonography on Mrs YUGANDARA VISHAL BUTALE I have neither detected or disclosed the sex of her foetus to any body in any manner.

DR. MAJOR SANDEEP LONDHE

Dr. Sandeep Londhe
DMRD

Consultant Radiologist
R.No. 076156

27-6-24

Bruthar

an' eugen

120170

17 1100

01A soft ut 3P p. Histol x(3)

adu

18 tu → 01

Dad wasser ter

p → cold - syndrome

bad

upto 217124

✓ 1. thyreocam

12,5 x(3)

thyroid sulcusses

✓ 1. verminal nodule
calcification x(3)

4814



Scanned with OKEN Scanner