

Diagnostic and Imaging

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Patient's Name:- Ms. Champa
Age\Sex:-30 Yrs/F Date:- 13/03/2023
Ref. by:- Dr. Pushpa Kannojiya MS

Dr. Yatish Saxena
M.B.B.S. MD- Radiodiagnosis
Reg No. MP-5690

USG PELVIS (NT / NB Scan)

URINARY BLADDER - is central, smooth in contour with anechoic lumen. Its walls are of normal thickness and echogenicity.

UTERUS - Measuring (utero-cervical length) 15.3x6.9x5.2 cm. in size, normal in shape and echotexture.

CERVIX AND VAGINA - Grossly normal in size, shape and echotexture.
- No free fluid is seen in the cul-de-sac.

OVARIES - Right ovary measuring 34x16 mm. in size.
volume = 4.9 c.c, normal in echotexture.
- Left ovary measuring 26x15mm. in size.
volume = 4.4 c.c, normal in echotexture.

REMARKS~~~~~

Uterus is bulky shows gestational sac in the fundus, with live foetus is noted inside in proper position.

CRL of foetus measuring 75.4 mm corresponds to 13wks 4 days of gestational age.

Expected Date of Delivery = 14-09-2023

Cardiac activity measuring 159beats/min appears regular and rhythmic.

Nasal bone measures 2.6 mm

Nuchal translucency measures 1.4 mm

Uterine Artery PI value are

Right UT Art PI : 1.54

Left UT Art Pi : 2.85

Umb Art Pi : 2.71

No evidence of any concealed haemorrhage.

Chorio-decidual complex appear normal. Placenta is seen to develop anteriorly and shows Grade O Maturity.

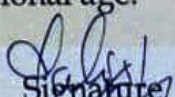
Internal os is closed & cervix appear normal length measures 3.1 cm.

Rest of the studied pelvic organs appear normal.

Ultrasound study of abdomen shows,

Early intrauterine pregnancy of 13 wks 4 days gestational age.

IMPRESSION


Signature
(Radiologist)

(This report is only a professional opinion and not the diagnosis. It should be clinically interpreted)