

DHRUV

DIGITAL X-RAY, ADVANCED 4D COLOUR DOPPLER SONOGRAPHY & MAMMOGRAPHY

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RADIODIAGNOSIS

Fetal Medicine Foundation Certified
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- Digital X-ray
- Whole Body & Vascular colour Doppler
- 4D & 3D vaginal / Obst / Abdominal Sonography
- Colour 2D & 4D Adult & Foetal Echocardiography
- USG guided biopsy/ aspiration.
- Mammography
- Musculoskeletal

PATIENT'S NAME: MRS. SNEHA KHASARE

REF. BY

: DR. SHIREEN SHEIKH (BAMS, MD)

DATE :- 17.9.2022

AGE:- 27 YRS.

LMP:- 24TH JUNE.

EDD:- 30TH MAR.

(12 WKS / DAY)

SONOGRAPHY IN PREGNANCY

There is single live intrauterine pregnancy with changing lie.
Crown to rump length is 4.9 cm corresponds to 11 weeks 5 days.
The biparital diameter is 1.5 cm corresponds to 12 weeks 1 day.
Head circumference is 5.7 cm corresponds to 12 weeks 1 day.
The foetal cardiac activity is well seen.

Foetal heart rate is 172b/min.

Forming placenta is posterior.

Nuchal translucency is 1.6 mm. (63%tile), Nasal bone 1.8 mm. IT-1.6

No obvious congenital anomalies seen.

Both ovaries are normal in size and echopattern with
no evidence of corpus luteum cyst.

There is no evidence of subchorionic hematoma.

Cervical length is normal and internal os is closed.

Sonographic expected date is around 3rd April..

Foetal weight is 46gms.

DOB → 31/07/1995
Height → 5.2 ft
Weight → 47 kg.

IMPRESSION:- SINGLE LIVE INTRAUTERINE PREGNANCY WITH
SONIC MATURITY OF 12 WEEKS.

FORMING PLACENTA IS POSTERIOR.

(I have not disclosed sex to anybody in any manner)

Right uterine PI- 1.7

Left uterine PI- 3.3 Normal

Medplus Diagnostic Centre

Patient Name → Sneha Khasare.

Age → 27 / F.

Height → 5.2 ft

Weight → 47 kg.

DOB → 31/07/1995

LMP → 24/06/22

est → Double Marker.

DR. ASAWARE K. DESHMUKH

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