



DHARUV

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

- 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
- Musculo-skeletal-sonography

DR. ASAWARI K. DESH

M.B

RADIOLOGIST

Fetal Medicine Foundation
(UK- London) I

PATIENT'S NAME :-MRS.BHUMISHA KANADIYA

AGE:-28YRS.

DATE :-10/1/2023

LMP:-

EDD:-

REF. BY

:-DR.REENA TIKHILE (MD)

SONOGRAPHY IN PREGNANCY

(Done on 4D & colour doppler high resolution machine)

There is single live intrauterine pregnancy with changing lie.

Biparital diameter is 1.8 cm corresponds to 12 weeks 5 days.

Head circumference is 6.5 cm corresponds to 12 weeks 3 days.

Abdominal circumference is 5.6 cm corresponds to 12 weeks 3 days.

Femur length is 0.5cm corresponds to 12 weeks.

Crown to rump length is 5.9 cm corresponds to 12 weeks 3 days.

Foetal cardiac activity and movements are well seen and heart rate is 158/min.

Foetal cerebral hemisphere,ventricles,spine,stomach and limbs appear normal.

3 vessels cord,ductous venous flow is normal, No tricuspid regurgitation seen.

Nasal bone 2.2mm & premaxillary triangle appears normal.IT-1.9

Nuchal translucency 1.5 mm (43%tile) .

There are no obvious gross congenital anomalies seen.

Placenta is anterior and shows grade 0 maturity.

No evidence of subchorionic hematoma or retroplacental clots seen.

Amniotic fluid is adequate for the period of gestation.

Cervical length is 3.5 cm and os is closed.

Foetal weight is 53gms.SEDD:-22ND July.

IMPRESSION :-SINGLE LIVE INTRAUTERINE PREGNANCY WITH CHANGING LIE.

COMPOSITE GESTATIONAL AGE IS AROUND 12 WEEKS 3 DAYS

PLACENTA IS ANTERIOR AND SHOWS GRADE 0 MATURITY.

NOTE:-ALL CONGENITAL ANAMOLIES MAY NOT BE SEEN ON SONOGRAPHY.

(I HAVE NOT DISCLOSED SEX TO ANYBODY IN ANY MANNER)

Right uterine PI-1.7

Left uterine PI-1.5 Normal.

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Thanks for referral !

DR. ASAWARI K. DESH

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Maternal age of Risk

For a woman who will be 28 year old at the time of delivery.

The risk of trisomy 21 (Down syndrome) is 1:862

The risk of trisomy 18 (Edward syndrome) is 1:3357

Patients identity based on his/her declaration. Variety of disease processes may produce similar echopattern or shadow and vice-versa. Hence. Only this report should not be taken as final diagnosis but it should be correlated clinically and confirmed by other necessary investigation. Ultrasound machine, the probe and X-Ray machine all these have their own limitations. In pregnancy not all foetal congenital malformation are identified during sonography. All measurements have statistical variation. Typing mistakes can be rectified. Repeat examination for technical review/correction will not be charged.



भारत सरकार
Government of India



भूमीशा मोहनीश कनाडिया
Bhumiisha Mohnish Kanadia
जन्म तारीख/DOB: 18/01/1996
महिला/ FEMALE

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माझे आधार, माझी ओळख