

Identifier TRIPLE

Patient Details

First Name: ms. Priyanka Last Name: _____

Age: 26 Gender: Male Female

Address: _____

Contact No. _____

E-mail ID: _____

Referred by: _____ Contact No. _____

For Maternal Screening-Date of Birth:

| | | | | | | | |
|---|---|---|---|---|---|---|---|
| D | D | M | M | Y | Y | Y | Y |
|---|---|---|---|---|---|---|---|

Weight: _____ kg. Height: _____ ft _____ inches, LMP _____

Last Ultrasound Report

Billing Information

1. _____
2. Date of Birth - 19-11-1995
3. Lm.p - 03-10-2022
4. Height - 5.5
5. Weight - 70m
6. _____
7. (Triple-masker.)
8. _____
9. _____



Instructions to Laboratory/Ch... tion



CITY DIAGNOSTIC CENTRE

TRUSTED NAME IN DIAGNOSTIC

AN ISO 9001:2008 CERTIFIED CENTRE

Shivaji Nagar, Khandsa Road, Near Shivaji Nagar Police Station

(200 meter from Bhuteshwar Mandir Chowk) Gurgaon

☎ 0124-4032166, 9312301710, 9015916789

| | | | | | |
|---------|----------------|---------|---------|-----|---|
| Date | 16/05/2022 | Srl No. | 40 | | |
| Name | MRS PRIYANKA | Age | 25 Yrs. | Sex | F |
| Ref. By | DARSHNA CLINIC | | | | |

USG LEVEL II PREGNANCY

Scans show single intrauterine fetus presenting as **vertex** at the time of scanning.

Fetal heart & aortic pulsations and limb and body movements seen under real time scanning and appear normal.

F.H.R.---148 / min, regular.

Placenta is posterior and in upper segment.

Retroplacental area is clear.Placenta shows grade i changes.

No congenital visceral or cranio-spinal anomaly seen.

Amniotic fluid is adequate and is uniformly distributed.

| Parameter | Measurement | Gest Age |
|-------------------------|----------------|----------------|
| Bi Parietal Diameter | (B.P.D) =45 mm | :19 Wk :4 Days |
| Head Circumference | (HC) =167 mm | :19 Wk :3 Days |
| Abdominal Circumference | (AC) =138 mm | :19 Wk :2 Days |
| Femur Length | (F.L.) =30 mm | :19 Wk :3 Days |

No dysmorphic developmental anomaly is delineated. The nasal bone is normal and measures 2.6 mm.

No microcephaly is seen. Normal appearance of choroid plexus is seen. Intra Hemispheric distance is equal. Nuchal fold thickness is about 2.9 mm. Both scapula appear normal by measurements. Long bones of the limbs also appear normal. Thorax appears normal. 'Four chamber view' of the heart is normal. Placental thickness is normal. Umbilical cord insertion is normal with three vessels. No umbilical hernia is seen. No foetal ascites is seen.

Contd...2

Anjana s. chauhan
Biochemist (Gold Medalist)



Ultrasound 4D/3D
(अल्ट्रासाउंड 4D/3D)



Spiral CT Scan
(स्पाइरल सी.टी. स्कैन)



Digital x-Ray
(डिजिटल एक्स-रे)



Lab
(लैब)



Echo
(ईको)

All reports are to be correlated clinically if the results are alarming or unexpected you are kindly requested to contact the centre for review wishing you a speed recovery

NOT VALID FOR MEDICO LEGAL PURPOSE

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The cisterna magna is 3.9 mm deep and normal. The width of the body of the lateral ventricle is 5.2 mm. The ocular diameter is 8 mm. Binocular distance is 24.2 mm and inter-ocular distance is 8.2 mm. Foetal kidneys are normal in contour and echo pattern and size. There is no hydronephrosis or no ureteric dilatation is seen. Foetal urinary bladder is normal in contour and capacity.

FL /AC Ratio is 22 (Normal 20-24).

HC/AC Ratio is 1.21 (Normal 1.06-1.25).

Fetal vasculature was evaluated by color flow mapping & duplex doppler studies. the fetal ductus venosus flow velocity waveform shows a normal continuous forward flow in diastole.

Approx. Fetal Weight is = 287 gms ± 12 % .

Cervical canal length is 39 mm.

Internal os is closed at the time of scanning.

Expected date of delivery as per L.M.P. : 03/10/2022 (L.M.P. = 27/12/2021)

Expected date of delivery as per fetal size : 07/10/2022

Cord around the neck is not visualised in present scan.

FETAL MATURITY- 19 WEEKS 3 DAYS.

IMPRESSION :- SINGLE LIVE INTRAUTERINE FOETUS OF ABOUT 19 WEEKS 3 DAYS MATURITY ± 2 WEEKS, IN VERTEX PRESENTATION DURING SCANNING WITH ADEQUATE LIQUOR AMNII.


Note: All measurements are subject to statistical variation . Not all congenital anomalies are detectable on ultrasound examination alone . Fetal echo should be considered for a better more detailed assesment of heart . Minor structural anomalies may not evident due to fetal position & technical factors.

Deceleration

I, Dr. Rajender Chauhan, declare that while conducting ultrasonography / image scanning , I have neither detected nor disclosed the sex of her foetus to any body in any manner.

**** End Of Reprt ****

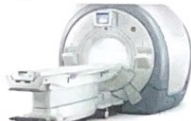
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MBBS, MD (RADIOLOGIST)
CONSULTANT RADIOLOGIST

Anjana s. chauhan
Biochemist (Gold Medalist)



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