

RO 8-B, Basai Road, Near Bhuteshwar Mandir



Date August 14, 2021

Patient Name: Mrs. Rupali Sharma

Age/Sex : 23/F

Patient Id : 1408202138 Ref by: Navjeevan Hospital

Ph No.: 9999813949

R.No. : 531AUG21

Investigation: Ultrasound - 2nd Trimester 12 - 28 weeks (Pregnancy)

Indication: To rule out GCMF/ FWB (Level- II).

LMP; 02/04/2021 GA (LMP)= 19 weeks 01 days.

Findings:-

Poor acoustic window

Single live foetus in variable presentation at the time of scan. Foetal cardiac activity regular (FHR =141 /bpm) beats per minute. Foetal movements present.

Neurospinal:

Foetal skull appears normal. No evidence of hydrocephalus. No anencephaly / encephalocele detected. Cistern magna measures 3.8 mm

No anomaly noted in visualised spine.

Evidence of choroid plexus cyst is seen measuring approx 3.6 mm on right side and 3.5 mm on left side

All 4 limbs visualized. No evidence of obvious clubfoot.

Four chamber views appear normal. No obvious chamber enlargement.

No diaphragmatic hernia / sequestration.

Abdomen:

Stomach bubble is visualized and is normal in position. No evidence of omphalocele. No dilated echogenic bowel loops. Both kidneys are visualized. Pelvicalyceal systems are normal. Urinary bladder is normal .Triple vessel cord seen.

Liquor : Adequate; AFI- 12 cm.

Placenta: Position- Anterior and approx 2.7 cm away from internal os

Grade- I.



This report is not valid for medico-legal purpose. The report is to be co-related clinically. In case of any discrepancy contact the centre immediately

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Echocardiography(ECHO)

Digital X-Ray

Path Lab

ISO 9001-2008 Certified

8-B, Basai Helplin

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For Quick Save Please Scan

lical Cord - Number of vessels -3. Cord in nape of neck absent.

Cervix measures normal in length.(3.2 cm) Internal os closed. eening umbilical and bilateral uterine artery shows normal flow on color Doppler study.

Parameters:

asures 4.3 cm corresponding to 19 weeks 00 days asures 16.5 cm corresponding to 19 weeks 01 days. asures 13.3 cm corresponding to 18 weeks 06 days asures 2.8 cm corresponding to 18 weeks 00 days asures 3.1 cm corresponding to 19 weeks 06 days asures 3.1 cm asures 1.89 cm



uovamo 'pridsoH xeW isi30 LMP: 07/01/2022 Composite G. Age by USG: 19 weeks 01 days (SISON UA): 07/01/2022 Estimated Foetal Wt. : 283 gm ± 43 gm

SSION: Single live foetus of 19 weeks 01 days duration.

tion of the doctor/person conducting Ultrasound/Image scanning. ly does not guarantee complete detection of all foetal anomalies and does not include foetal by does not guarantee complete detection of all foetal anomalies and by does not guarantee complete detection of all foetal anomalies and by does not guarantee complete detection of all foetal anomalies and by does not guarantee complete detection of all foetal anomalies and by does not guarantee complete detection of all foetal anomalies and by does not guarantee complete detection of all foetal anomalies and by does not guarantee complete detection of all foetal anomalies and by does not guarantee complete detection of all foetal anomalies and by does not guarantee complete detection of all foetal anomalies and by does not guarantee complete detection of all foetal anomalies and by does not guarantee complete detection of all foetal anomalies and by does not guarantee complete detection of all foetal anomalies and by does not guarantee complete detection of all foetal anomalies and by does not guarantee complete detection of all foetal anomalies and by does not guarantee complete detection of all foetal anomalies and by does not guarantee complete detection of all foetal anomalies and by does not guarantee complete detection of all foetal anomalies and by does not guarantee complete detection of all foetal anomalies and by does not guarantee complete detection of all foetal anomalies and by does not guarantee complete detection of all foetal anomalies and by does not guarantee complete detection of all foetal anomalies and by does not guarantee complete detection of all foetal anomalies and by does not guarantee complete detection of all foetal anomalies and by does not guarantee complete detection of all foetal anomalies and by does not guarantee complete detection of all foetal anomalies and all foetal anomalies and guarantee complete detection of all foetal anomalies and guarantee complete anomalies and guarantee complete detection of all foetal anomalies and guarantee complete anomalies and guarantee complete anomalies and guarantee complete anomalies and guarantee complete anomalies and guarantee complet en) surety steps styl to xes ett paiography. An anomaly can also be missed due to conclude foetal echocardiography.

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Single live foetus of 19

(SISONDAGOIDLA) (01/2075 Estimated Foetal 9 2007/10) (REDIODIAGNUSIS)
2 2707/10/Lonsultant Radiologist Max Hospital, Gurgaon

3.1 cm corresponding to 19 w 2.8 cm corresponding to 18 we 13.3 cm corresponding to 18 we 16.5 cm corresponding to 19 wee s 4.3 cm corresponding to 19 week

gumbilical and bilateral uterine vix measures normal in length. (3

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Diagnostic & Research

Medical transcriptent - Meenu



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