



Dr. Rajendra Agrawal
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Facilities for Digital X-Ray, Specialized X-Ray Procedures
Transvaginal USG, Small Parts USG, B-Scan Orbit Pediatric USG
Cardiac with High Density 16 MHz Probe Peripheral Vascular and other color dopplers

R.K.

DIGITAL X-RAY, ECHO, SONOG
& COLOR DOPPLER CENT

Date

MRS. HARSHA JAIN

11/Oct/2025

DR MAYUR JAIN DHMS

OBSTETRICS SONOGRAPHY

- LMP -- 23 May 25 Sag by LMP -- 20 weeks 1 days
- Single live fetus seen in intrauterine gestation.
- Cardiac activity is regular. Heart rate 152 b/mt
- Fetal and limb movements seen normally.
- Fetal head and spine is normal.
- No gross congenital anomaly seen in present examination
- Amniotic fluid is – adequate.
- Presentation breech
- Placenta – anterior in upper segment.
- E.C. canal close, Cervical length meas 38.74mm in size.
- Fetal Parameters are :--

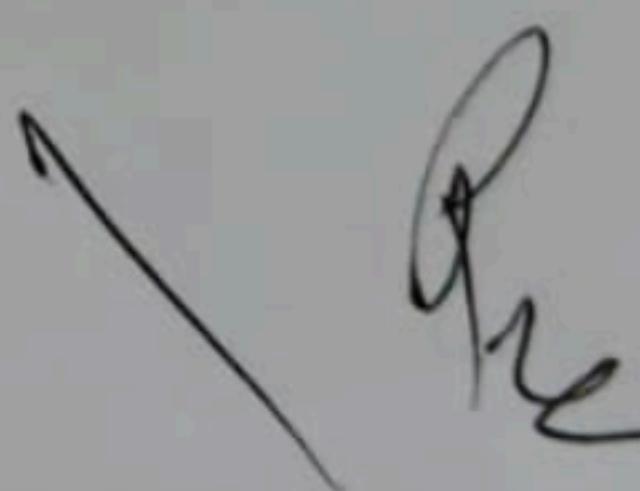
BPD = 47.40mm 20 weeks 2 days
HC = 177.36mm 20 weeks 1 days
FL = 32.78mm 19 weeks 6 days
HL = 31.82mm 20 weeks 0 days
AC = 148.53mm 19 weeks 6 days

AVERAGE FETAL WEIGHT = 338 GMS (Normal range 283-398 gms)

IMPRESSION:

- Single live pregnancy seen in breech presentation.
- Sonographic age is about 20 weeks 0 days.
- E.D.D. :-- 28/02/26

Sex Determination is not done here.



Radiologist & S

S-2 & S-3, Vikas Bazar, Opp. Anjuman School, Malviya Chowk, Jabalpur Phone

All Observations Interpretations Diagnosis on Sonography / X-Ray are not to be considered as Final Diagnosis Report must be clinical findings and results of other investigations. Variations in final diagnosis may result from Technical pitfalls, as well as due to know



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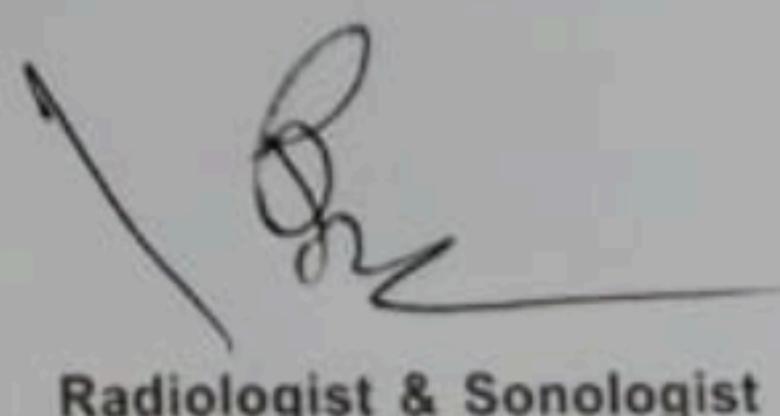
Date

TARGET SACN FOR FETAL CONGENITAL ANOMALY

- Head = Cysterna Magna normal meas 4.09 mm, Neuchal thickness normal choroid plexus and lateral ventricles normal, meas 3.82 mm in size. No identifiable intracranial mass lesion seen
- Face = Face seen in coronal and profile view - both nostril Nose, Orbita, Lens, ears appears normal
- Fetal spine = entire spine is visualised in longitudinal and trans scan from occiput to coccygeal region, appears normal
- Neck = appears normal, no soft tissue or spinal pathology seen
- Thorax = both lungs, and heart well visualised no pleural, pericardial effusion or S.O.L. in thorax seen
- Heart = 4 chamber view seen, patent A.F.O. seen, no echogenic foci seen in chambers
- Abdomen = stomach, urinary bladder well visualised. Liver, both kidneys well visualised in position abdominal wall intact, no ascites seen
- Upper and lower limb = are well visualised, both hands and feet well visualised
- Umbilical cord = has 3 vessels, cord insertion is central
- Placenta position = No abnormality seen

IMPRESSION :-

- NO SIGNIFICANT CONGENITAL ABNORMALITY SEEN IN FETUS.


Radiologist & Sonologist

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