



GB DIAGNOSTICS

◆ SPIRAL CT SCAN ◆ DIGITAL X-RAY ◆ OPG ◆ 4D COLOR DOPPLER SONOGRAPHY ◆ EEG

C1-C2/19, Opposite Nagar Nigam Zone Office (Pani Tanki), Near Niharika Cinema, KORBA (C.G.)

Dr. Harpal Singh

M.B.B.S., D.M.R.D (Mumbai)

Reg. No. : C.G.M.C. 1195/07

Sunday Closed

Name : POONAM SINGH
Ref. By Dr. : PRATIBHA A. DAS, MS | NTPC |

Consultant Radiologist, Sonologist
Ex. Registrar : Nair & Nanawati Hospital, Mumbai
Ph. : 07759-227700, M : 9893254400
-Reporting Time : 10 AM to 6 PM--

Date : 08-08-2025
Age/Sex : 31 / F

OBSTETRICS SONOGRAPHY

(LEVEL 2 / ANAMOLY SCAN)

* L.M.P. : 06/03/2025 GA: 22 WKS 01 DYS EDD: 11/12/2025

OBSERVATIONS:

- * There is a single, live, normal intrauterine gestation.
- Foetal Movements : (++) Visualised normal
- Foetal Cardiac Pulsations : (++) Visualised normal, HR: 152 B/min.
- Presentation : Vertex
- Lie : Longitudinal.
- Attitude : Flexion
- Foetal Spine : Anterior & Right of Maternal spine .

FOETAL PARAMETERS:

- B.P.D. : 52.9 mm. compatible with 22 wks. 0 dys.
- Femur Length : 39.1 mm. compatible with 22 wks. 4 dys.
- Head Circumference : 200 mm. compatible with 22 wks. 2 dys.
- Abdominal Circumference : 170 mm. compatible with 22 wks. 6 dys

ESTIMATED FOETAL WEIGHT : >> 523 ± 5% << gms. (By two formulas).

PLACENTA : >> It is in upper segment located Posteriorly & shows grade II Maturity .

AMNIOTIC FLUID : Adequate for Gestational age (AFI IS 12.8 PRESENTLY)

Cervix : Normal .

EVALUATION FOR FOETAL ANOMALIES:

HEAD:

The falx cerebri is in the mid line. Both lateral ventricles are normal in size. Posterior fossa is normal. No intracranial lesion seen.

SPINE:

Entire spine visualised in longitudinal and transverse axis. Vertebrae and spinal canal are normal.

FACE:

Fetal face is seen in the coronal and profile views. Both orbits, nose and mouth appeared normal.

THORAX:

Heart is in the mid position. Normal cardiac situs. Four chamber view normal. Outflow tracts appears normal. Both lungs seen. No Effusion.

ABDOMEN:

Abdominal situs appears normal. Stomach, bladder and both foetal kidneys appear normal. No evidence of foetal ascites.

EXTREMITIES:

All fetal long bones visualised. No abnormality is noted in the foetal limbs.

◆ IMPRESSION >

- SINGLE, LIVE, NORMAL, INTRAUTERINE GESTATION OF SONAR AGE 22 - 23 WKS (± 1 WEEK)
- THE SONAR AGE CORRESPONDS TO THE G. AGE (BY L.M.P.).
- THE ASSIGNED EDD IS 11/12/2025 (± 1 WEEK)
- NO OBVIOUS FOETAL ANOMALIES ARE SEEN.

NOTE:-

- THE SCIENCE OF RADILOGICAL DIAGNOSIS IS BASED ON THE INTERPRETATION OF VARIOUS SHADOWS PRODUCED BY BOTH THE NORMAL AND ABNORMAL TISSUES AND ARE NOT ALWAYS CONCLUSIVE.
- RADILOGICAL DIAGNOSIS IS NOT A TISSUE DIAGNOSIS AND IS RATHER A PROFESSIONAL INTERPRETATION OF THE IMAGES OF THE TISSUES PRODUCED BY SOPHISTICATED INSTRUMENTS (SUBJECT TO TECHNICAL PITFALLS AND LIMITATIONS) TO HELP DOCTORS / CLINICIANS FOR BETTER PATIENT MANAGEMENT.
- CLINICAL CORRELATION IS MANDATORY FOR REACHING THE FINAL IMPRESSION, NOT FOR MEDICOLEGAL PURPOSE.

DECLARATION :- I, DR. HARPAL SINGH DECLARE THAT WHILE CONDUCTING ULTRASOUND ON THE ABOVE PATIENT, I HAVE NEITHER DETECTED NOR DISCLOSED THE SEX OF HER FETUS, TO HER OR ANYBODY ELSE, IN ANY MANNER, AS PER 'PNDT ACT, 94' (RULE 10/A) & HON'BLE SUPREME COURT GUIDELINES.

Thanks for the referral

PLEASE CORRELATE WITH CLINICAL & OTHER LAB. FINDINGS.

DR. HARPAL SINGH

M.B.B.S., D.M.R.D (MUMBAI)

CONSULTANT RADILOGIST & SONOLOGIST

N.B. ALL THE FOETAL ANOMALIES CAN NOT BE DETECTED BY SONOGRAPHY, AND DETECTION OF FOETAL ANOMALIES DEPENDS ON CLINICAL INFORMATION AND AMOUNT OF LIQUID. ALL THE MEASUREMENTS ARE SUBJECT TO STANDARD STATISTICAL VARIATION.



Shot on Y11
Vivo AI camera



MRS. POONAM SINGH

Age- 36 / Female

Dr - PRATIBHA ARCHANA DAS
(Obs & Gymn)

Test - Quadruple marker

weight - 57 kg, DOB - 07/07/1991

Height - 5.4"



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Vivo AI camera