

Sandhu Diagnostics

Sonography, Color Doppler, Fetal Echo, Digital X-Ray & Digital OPG/Ceph Clinic

Dr. Narinder Singh Sandhu

(Consultant Radiologist)

M.B.B.S., M.D.(Radiology)

(Govt. Medical College, Jabalpur)

Regn No. - BMC 10078

1290, Wright Town, Manas Bhawan Chowk

Corner Building, 1st Floor, Above BOSCH,

Beside Hotel Chandni, JABALPUR (MP) - 482002

For Appointment - 0761-241443

WhatsApp - 9424320733

Sunday Closed

(Radiological & Imaging Investigations have their own limitations. The report below is an opinion only & not the final diagnosis. This opinion is to be correlated with clinical profile & relevant investigations. Patient's identity is not verified, hence not valid for Medico-Legal purposes.)

Patient Name: ANUSHRI DUBEY	Date: 06/05/2024
Ref Phy: DR. PRIYA DUGGAL MS	Age/Sex: 27 Years / FEMALE

SONOGRAPHY OF GRAVID UTERUS (Level I)

- ▲ This examination shows a single live fetus in cephalic presentation with fetal back towards maternal right side.
 - ▲ Placenta is located in the fundal & posterior uterine wall with Grade 0 maturity.
 - ▲ Amniotic fluid is marginally reduced in amount for this GA. AFI= 11.2cms.
 - ▲ Fetal cardiac activity & body/limb movements are present. Fetal HR= 131bpm, & regular.
 - ▲ No fluid collection seen in the abdominal, pleural & pericardial cavities.
 - ▲ Fetal stomach & urinary bladder are visualized. Fetal kidneys show physiological (normal variant) calyceal fullness of 02mm on either side.
 - ▲ Fetal face & extremities could not be commented upon due to unfavorable fetal positioning.
 - ▲ Visualized part of spine appears normal.
 - ▲ LMP= 10/10/2023 GA(LMP)=29wks 6days EDD(LMP)=16/07/2024
 - ▲ BPD=72mm which corresponds to about 29wks of GA.
 - ▲ HC= 256mm which corresponds to about 27wks 5days of GA.
 - ▲ AC= 233mm which corresponds to about 27wks 5days of GA.
 - ▲ FL= 56mm which corresponds to about 29wks 2days of GA.
 - ▲ HL= 51mm which corresponds to about 29wks 5days of GA.
 - ▲ Lateral Ventricle= 5.1mm.
 - ▲ Effective fetal age at present is about of 28wks 3days.
 - ▲ Average GA. is WNL of the period of amenorrhea.
 - ▲ Effective fetal weight at present is about 1236gms.
 - ▲ FL/AC = 23.92% , FL/BPD = 77.1% , CI = 80.88% , HC/AC = 1.1
 - ▲ There is no evidence of nuchal cord at present.
- (This is NOT a Target Scan. Not all fetal congenital anomalies can be detected with USG, as some malformations may be masked due to maturity, size of fetus, positioning & amniotic fluid volume. All measurements including estimated fetal weight are subject to statistical variations)

Impression: A single live fetus of 28wks 3days of GA. in cephalic presentation with marginal oligohydramnios at the time of examination.

Suggests F/U for interval growth & r/o congenital anomalies.

(While conducting USG I, Dr. N S Sandhu have neither detected nor disclosed the sex of her fetus to anybody in any manner.)

NS