MANGLA ULTRASOUND & X-RAY CENTRE



Dr. (Mrs.) RAMA MANGLA

M. D. (Radiodiagnosis)
Ultrasonologist and Radiologist
Ex. Senior Consultant & Head,

Dept. of Radiology, Escorts (Fortis) Hospital, FBD

Clinic: Shop No. 5, 5R/1, B. K. Chowk, N.I.T. Faridabad-121001 Ph.: 2418482, 2427838

Name Ref. By Part Examined MRS. UPASANA DR. INDU TANEJA Age/Sex Date 25 Yrs. F 18/07/2020

to a pener of and

OBSTETRICS WITH EARLY ANOMALY SCAN

Single viable foetus is visualised in breech presentation and longitudinal lie.

PLACENTA - is attached to posterior wall of uterus, its lower edge extending till the OS and shows grade O placental maturity.

CORD - shows evidence of three vessels. No evidence of any loose loop of cord around the neck at present.

LIQUOR - appears to be lower limit of normal. No evidence of any significant echoes could be detected.

Internal OS is closed and cervical length is 4.3cm.

FOETAL WEIGHT - is apx. 48 gms.

MCA - according to BPD (17 mm), HC (66mm), FL (5.0mm), CRL (56mm) and AC (48mm) is 12-13 weeks. LMP is 21.4.20. 12-13 weeks by dated. EDD according to USG is 28.1.21

No evidence of dysmorphic developmental anomaly could be detected.

Head appears normal normal. Nuchal translucency appears normal and measures

1.1mm. Spine appears normal. Stomach bubble appears normal. 4 chamber view of
the heart appear normal, heart rate is 167/mt and is regular. Nasal bone appears
normal and measures 2.2mm.

DOPPLER STUDY - Both uterine arteries show increased flow resistance with persistance of diastolic notch on both sides.

Ductus venosus shows normal continous forward flow.

Page 1