

Dr. Neelam Chhajed

Consultant Feto-Maternal Medicine

Reg. No. 2001/02/469, PCPNDT Reg. No. 476

MRCOG, MD DNB (O & G), MBBS

International Masters in fetal Medicine (Barcelona)

FMF UK Certified NT & Doppler Specialist (Id-71536)

Past Ex. North Cumbria University, Hospital (UK)



Patient Name	Mrs. VISHAKHA MUKESH KOKARDE	Age (yrs)	28 Y/F	D.O.B: 04/10/1996
Referred by	DR. SARIKA THAKRE	Visit date	05/06/2025	
Patient Id	NFMCE10/20097	Equipment	Voluson E10	
LMP	02/03/2025	LMP EDD	07/12/2025	
LMP GA	13W4D	US GA	13W6D	

Early pregnancy (Nuchal Scan) USG report

Real time b mode ultrasonography done via transabdominal route by voluson e10

Indication: NT scan

A single live intrauterine gestation seen with spontaneous movements.

Liquor appears to be adequate for gestation.

Cardiac activity seen with FHR 168 BPM.

Flow across tricuspid valve and Ductus venosus is normal.

Nuchal Translucency measures 1.8 mm and is 36 percentile (which is within normal limits) for this CRL.

Intracranial translucency appears normal. (2.2 mm)

Nasal bone seen measuring 3.6 mm (54.4%tile)

Bladder and stomach bubble seen.

All four limbs with spontaneous movement seen.

Spine, facial skeleton forming. Midline falx seen

Placenta forming - Anteriorly, touching the os .it is appearing very heterogenous with presence of a placental haematoma on the Fetal surface near the cervical end measuring 3.35x1.81cm

No evidence of any sub chorionic collection at present.

Cervical length appears normal and measures 3.30 cm (os closed.) Transabdominal

Uterine Artery Doppler (Pulsatility index)

Right Uterine Artery PI	Left Uterine Artery PI	Mean uterine artery PI:
0.73	1.11	0.92

Corresponding to : 2nd Percentile which is within normal limits.

(Ref percentiles- fetal medicine-Barcelona)

Address : 253, Canal Road, Near Sewakunj Agrawal Bichayat Kendra, Giripeth, Nagpur-440 010

Tel : 0712 - 3554990 Mob : 86683 62579, Timing : Mor. 9.30 am to Eve. 6.00 pm (Sunday Closed)

Web : www.nagpurfetalmedicinecentre.com, Email : newlifeclinic15@gmail.com



Fetal Biometry

PARAMETER	MEASUREMENTS(cm)	GESTATIONAL AGE
B.P.D.	2.33	13W6D
AC	6.25	13W0D
F.L.	1.32	13W6D
C.R.L	7.88	13W6D

Impression:

Single live intrauterine gestation corresponding to average Gestational age of 13W6D with Nuchal translucency of 1.8 mm with heterogenous placenta and a placental haematoma .

Estimated fetal weight as per BPD, AC& FL is approximately 78+/-11g

Ultrasound age and gestational age of fetus corresponding hence EDD assigned as per LMP

(Detailed Anomaly scan suggested @ 18-20 weeks)


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Many thanks for the referral.

Declaration of doctor/person conducting ultrasonography/image scanning.

I, Dr. Neelam Chhajed, declare that while conducting ultrasonography, I have neither detected nor disclosed the sex of the fetus to anybody in any manner.



(P.S It must be noted that detailed fetal anatomy may not always be clear due to technical difficulties related to advanced gestational age, fetal position, reduced liquor, maternal abdominal wall thickness fetal movements etc. therefore all fetal anomalies may not be detected, also kindly note that ear and digits examination is not a routine part of this exam, also kindly note that anomalies like isolated anal atresia may not be picked up on scan due to limitation of imaging these organs.)

