

NAME: MRS. SEEMA AMOL GHODAKE
 REF: DR. VARSHA MORE DFP,DGO

AGE/SEX : 27 YEARS/ FEMALE
 DATE: 27-07-23

OBSTETRIC SONOGRAPHY (SCREENING FOR NT)

LMP: 02-05-23 AMENORRHOEA : 12 WEEKS 2 DAYS EDD BY LMP : 06-02-24

A single live intra uterine fetus is seen.
 Cardiac activity present & appear normal.
 Placenta is forming anteriorly. Amniotic fluid is adequate.

Nuchal translucency – 1.3 mm (6 percentile for CRL--normal) Nasal bone seen.

Intracranial translucency—1.3 mm.

Bowel echogenicity is within normal limits.
 Limbs, spine , brain , appears normal at present.
 Ductus venous shows normal flow.

Internal OS is closed. Length of the cervix is 3 cms.

Foetal gestational parameters are: -

	Measurement	GA
AUA	12 weeks 6 days	02-Feb-24
CRL	6.4 cm	12 weeks 6 days
FHR	161/min	

IMPRESSION:

A single live intra uterine fetus with average gestational age of 12 weeks 6 days.

EDD by USG—02/02/2024.

Nuchal translucency – 1.3 mm (6 percentile for CRL--normal) Nasal bone seen.

Mean uterine artery PI is 1.6 (44 percentile--Normal).

Suggest: Clinical correlation/ follow up at 19 weeks for anomaly scan.

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[NT scan is a part of screening for few chromosomal anomalies like Downs syndrome (Trisomy 21), other trisomy's (13 & 18) , cardiac & other fetal abnormalities. This is not a definitive diagnostic test for chromosomal anomalies. Dedicated combined screening (NT scan + biochemical markers OR NIPT) and other definitive tests are recommended in high-risk group as per the universal guidelines].

Declaration of Doctor:

I, Dr. Shripad S Nandurkar declare that while conducting ultrasonography/image scanning on the above patient, I have neither detected nor disclosed the sex of her foetus to any body in any manner.



DR SHRI PAD S NANDURKAR
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