



NBD DIAGNOSTIC CENTER

- Digital X-Ray • HSG • MCU • RGU
- Sonography • Abdomen • Pelvis • OBS • Growth Scan
- NT Scan • Anomaly Scan • Thyroid • Neck • MSK • Doppler
- 2D ECHO • B.Scan (Eyes) • Neuro Sonography (New Born-Infant 2000)
- Sonomammography • Follicular study

1 st Floor, Westwood Estate, Phase 1, Wakad,
Pimpri Chinchwad - 411057, Tehsil. Haveli, Dist. Pune
Contact No.: 8001100933

Name: Mrs. Mayuri Vaidya	Date: 05/04/2025
Age: 29 yrs Sex: Female	Ref by: Dr. Meenakshi Dinde

Uterine artery Doppler / PI -- Within normal limits

Right UT art PI - 1.04 Left UT art PI - 0.88

Average PI - 0.96

IMPRESSION: A single live intrauterine gestation of 13 weeks 3 days

Advice: - Clinical correlation. Suggest follow-up ultrasound at around 18-20 weeks of gestation for ANOMALY scan. All congenital anomalies are not detected by sonography and are subject to fetal position and advanced gestational age. All measurements including birth weight are subject to statistical variations. Sonographic Investigations have their limitations. This report is not for medico legal purposes.

* I Mrs Mayuri Vaidya, declares that by undergoing ultrasonography/ image scanning etc. I do not want to know the sex of my foetus.

Mayuri
Signature of pregnant women *

I, Dr Rekha Aherkar, declare that while conducting ultrasonography/image scanning. I have neither detected nor declared sex of her foetus to anybody in any manner.

R Aherkar

Dr Rekha Aherkar
MBBS DMRE
Consultant Radiologist

CONDITIONS OF REPORTING

Images Cast By Ultrasound And X-rays Depend On Various Shadows Produced By Both Abnormal And Normal Structures And Shadows Of Many Diseases Can Look Alike Hence There Are Many Limitations In Interpretations Of Shadows. All Congenital Anomalies Can Not Be Diagnosed On USG. If Need Patient Is Free To Take Second Opinion. This Report Is Not Valid And Useful For Medico Legal Purpose.