

Pateint Name : Mrs. Vandana Shubham Kumbhar. Age : 27 yrs

Birth Date : 22/02/1998

Height : 155

Weight : 49.8 kg



|              |                       |           |          |
|--------------|-----------------------|-----------|----------|
| Patient Name | MRS. VANDANA KUMBHAR. | Age / Sex | 27/F     |
| Referred by  | DR. V. R. MOHITE.     | Exam Date | 27-02-24 |

### OBSTETRICS – Nuchal Translucency Scan

Real time B mode ultrasonography done with transabdominal probe.

**Gestational age is assigned as per CRL scan dated= 23-01-24.**

**Corrected EDD as per CRL scan = 02-09-24.**

**Corrected E.G.A. :- 13 wks 1 days**

As per the history given by patient -

|   |    |
|---|----|
| H/O Major structural defect in previous child | No |
| H/O Consanguinity                             | No |

A single smooth intrauterine gestation is seen.

Decidual reaction is good.

A single live fetus is seen inside.

Fetal movements seen.

There is no evidence of any sac separation noted.

**Placenta is posterior and is lowlying.**

Amniotic fluid is normal.

There is no obvious adnexal pathology seen.

Cervical length is adequate.

Internal OS is closed.

#### **BIOMETRY :**

|                      |               |
|----------------------|---------------|
| CRL                  | 74 mm         |
| Maturity as per CRL  | 13 wks 4 days |
| EDD as per CRL       | 30-08-24.     |
| Embryonic heart rate | 161 bpm       |

#### **Fetal Anatomy :**

|                            |                |
|----------------------------|----------------|
| Head-Trunk differentiation | Seen           |
| Skull & Brain              | Seen           |
| Spine                      | Appears normal |
| Intracranial translucency  | Seen           |
| Abdominal wall             | Appears normal |
| Stomach & Bladder          | Seen           |
| Fetal limbs                | Seen           |

|                     |        |
|---------------------|--------|
| Nuchal Translucency | 1.4 mm |
|---------------------|--------|

P.T.O.