

SP-02/04  
Date of Shipment  
PCC Code

**TEST REQUISITION FORM**

**PathCare Diagnostics™**  
(A UNIT OF PATHCARE LABS PVT.LTD.)

Patient Name: **Pratiksha pradip Bhalerao**  
Gender: **M** Age: **29** Years:  Months:  Days:   
Date of Birth: **DD MM YY**

Referring Physician: **krishna lab**  
Name & Address  
Phone #:

Specimen Collected By

**SP1 PUS3**

Prepared By

Sample Collection Details

Date:  Time:

Test Name / Codes

**Quadrable Test**

**DOB - 21-9-1994**

**weight - 59 kg.**

**24116864**

Number of Sample Containers

**Clinical Details / History**

(Attach additional clinical data if any)

Last Menstrual Period (LMP)

\*Mandatory for all gynaecologic specimen

Specimen Receipt Details (FOR OFFICIAL USE ONLY)

Condition of Receipt

A  R  F

Date of Receipt

Time of Receipt

No. of Samples Received

Received By

**NOTE:** Refer PCC Manual / Directory of services for patient preparation, specimen collection, reporting time & charges or call nearest franchisee for details or visit [www.pathca](http://www.pathca)

DATE : 13th MARCH 2023

R.NO. A-14545-23

NAME : PRATIKSHA PRADIP BHALEKAR

26 YRS / FEMALE

REF.BY : DR. RASHMI PATIL

#### **ANOMALY SCAN**

- A single live fetus in changing position is seen lying in the uterine cavity at the time of examination.

#### **Head and Face:**

- The fetal head and cranial vault appears normal. Lateral ventricles appear normal. No congenital abnormality noted.  
**Lateral ventricle: 5.2 mm. Cisterna magna: 6.0 mm.**
- The fetal nose and lips appear normal. Alveolar ridge and mandible appears normal. No evidence of cleft lip or cleft palate noted.
- Fetal eyes appear normal. Interorbital distance is normal.

#### **Spine:**

- The fetal spine appears normal. No congenital abnormality noted.
- Three ossification centres noted.

#### **Thorax:**

- The thorax shows normal appearance with normal echogenicity of lungs.
- Heart is situated on left side, in normal axis and shows normal four chambers.
- Heart shows normal atrio-ventricular valve movements with normal interventricular septum.
- Fetal Heart rate: 140 bpm.
- The diaphragm appears normal.

#### **Abdomen:**

- The fundic bubble is well appreciated. The liver, umbilical and portal veins are normal.
- Both kidneys & urinary bladder of the fetus are well appreciated and appear normal.

### **Limbs:**

- The fetal limbs and their movements are well appreciated. Both hands and feet appear normal. No obvious congenital abnormality noted.
- The placenta is situated on the **anterior** wall and shows normal echotexture. The umbilical cord appears normal at its placental and fetal ends.
- The cervix appears normal in length (**3.2 cms**).
- The amniotic fluid is adequate.

**Doppler study of uterine arteries show normal flow pattern.**

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**IMPRESSION :**

- \*ULTRASOUND FINDINGS REVEAL SINGLE INTRAUTERINE LIVE FETUS OF APPROXIMATELY 22 WEEKS 1 DAYS (+/- 14 DAYS) OF GESTATIONAL AGE IN CHANGING POSITION.
- \*DISCREPANCY OF 7 WEEKS BETWEEN AGE BY L.M.P. AND GESTATIONAL CALCULATIONS  
- SUGGESTIVE OF MISCALCULATION.

FETAL WEIGHT - 492 Gms

EDD - 16/07/2023

**Advise: - Clinical correlation and follow up.**

**Please note -**

**base note –**

- **No evidence of any obvious gross congenital abnormality noted in the present study.** (Depending on the period of the gestation, foetal position, amount of Liquor, foetal Movements and maternal abdominal wall thickness, all foetal anomalies may not be seen on USG).

DR. C. P. MEHTA DR. SUNIL KUBER DR. ANIL PANDIT  
DMRD, DMRE MD, DMRD. DMRD.

~DR. RAJENDRA MEHTA  
DMRD.