

Patient ID

QSP-02/04	TEST REQUISITION FORM						 <b>PathCare Diagnostics</b> (A UNIT OF PATHCARE LABS PVT.LTD.)		
Date of Shipment	Specimen Collected By								
PCC Code	Prepared By								
Patient Name	Snehal Shridhar Patil		Specimen Collected By	Prepared By		Sample Collection Details			
Gender	M	F	Age	30	Years	Months	Days		
Date of Birth	12	11	MM	YY	YY				
Referring Physician	Name & Address Krishna lab		Date	Time		Test Name / Codes			
Phone #:									
Sample Type / Origin	Vial ID		Quadruple Test						
	2395510		DOB - 17/6/93 weight - 61 kg						
			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)

No. of Samples Received

Condition of Receipt  A  R  F

Date of Receipt

Time of Receipt

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.p...

Received  
NOTE: Refer PCC

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# Obstetrics Report

## Obstetrics Report

Page 1/3 VYANKATESH CLINIC, KOLHAPUR

Date of Exam: 11.04.2023

### Ref/Exam Information

ID: E70862-23-04-11-1  
SNEHAL PATIL

Gravida  
Para  
AB  
Ectopic  
Fetus

Sex: Female

1

Date: 30.11.2022 Doc:

EDD(LMP): 06.09.2023 GA(LMP): 18w6d

UA1: 18w4d  
UA2: 08.09.2023

Phys  
ment

Ref Phys.

Sonographer

Indication

W (Hadlock)	Value	Range	Age	Range	GP (Williams)
AC/BPD/FL/HC	244g	± 36g	18w3d		N/A

Measurements	AUA	Value	m1	m2	m3	Meth	GP	GA
BPD (Hadlock)	✓	4.19 cm	4.19			last	43.1%	18w5d
OFD (HC)		5.73 cm	5.73			last		
HC (Hadlock)	✓	16.05 cm	16.05			last	42.9%	18w6d
AC (Hadlock)	✓	12.97 cm	12.97			last	34.3%	18w4c
FL (Hadlock)	✓	2.76 cm	2.76			last	28.2%	18w3c
TIB (Jeanty)	✓	2.34 cm	2.34			last	31.5%	18w2d
HL (Jeanty)	✓	2.67 cm	2.67			last	36.0%	18w3d
RAD (Jeanty)	✓	2.36 cm	2.36			last	46.1%	18w5d
CM		0.31 cm	0.31			last		
Vp		0.60 cm	0.60			last		

2D Calculations	Value	Range
CI (BPD/OFD)	73%	(70 - 86%)
FL/AC	21%	(20 - 24%)
FL/BPD	66%	(GA: OOR)
FL/HC (Hadlock)	0.17	(0.16 - 0.18)
HC/AC (Campbell)	1.24	(1.09 - 1.26)

3D/4D Measurements	Value	m1	m2	m3	m4	m5	m6	M
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Fetal Heart Rate

137 bpm

Ventricular FHR

11.04.2023 10:18:3

DATE : 11<sup>th</sup> APRIL 2023

R.NO. C-1292-23

NAME : MRS. SNEHAL SHRIDHAR PATIL.

30 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: 6.0 mm. Cisterna magna: 3.1 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: 137 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.

Cont-

**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 (3.5 cms).
- The amniotic fluid is adequate.

**Doppler study of uterine artery shows normal flow pattern.**

**IMPRESSION:**

**ULTRASOUND FINDINGS REVEAL SINGLE INTRAUTERINE LIVE FETUS OF APPROXIMATELY 18 WEEKS 4 DAYS (+/- 14 DAYS) OF GESTATIONAL AGE IN CHANGING POSITION.**

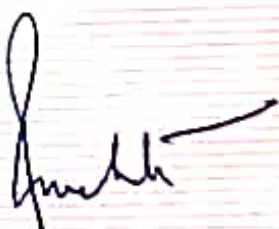
**FETAL WEIGHT – 244 Gms**

**EDD – 08/09/2023**

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

**Please 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).



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