



# TEST REQUISITION FORM

SPL CODE: SPLCG033 Aviana Diagnostics

S.No.:	Patient Name in Capital	Age/Sex	Test Code & Test Name	Sample Type
1.	MRS. VIBHA UPVEJA	36/f	Triple Marker	Serum
2.			Height - 5'6	
3.			Weight - 86.8 kg	
4.			D.O.B. 18/02/1988	
5.			Imp - 12/08/2023	

\* Note Attached Clinical Report If Required

भारत सरकार  
Government of India



विभा पिनाल उपवेजा  
Vibha Pinal Upveja  
जन्म तिथि/DOB: 18/02/1988  
महिला/ FEMALE

Issue Date: 10/04/2021

4952 8609 7287

VID: 9130 4856 3407 8036

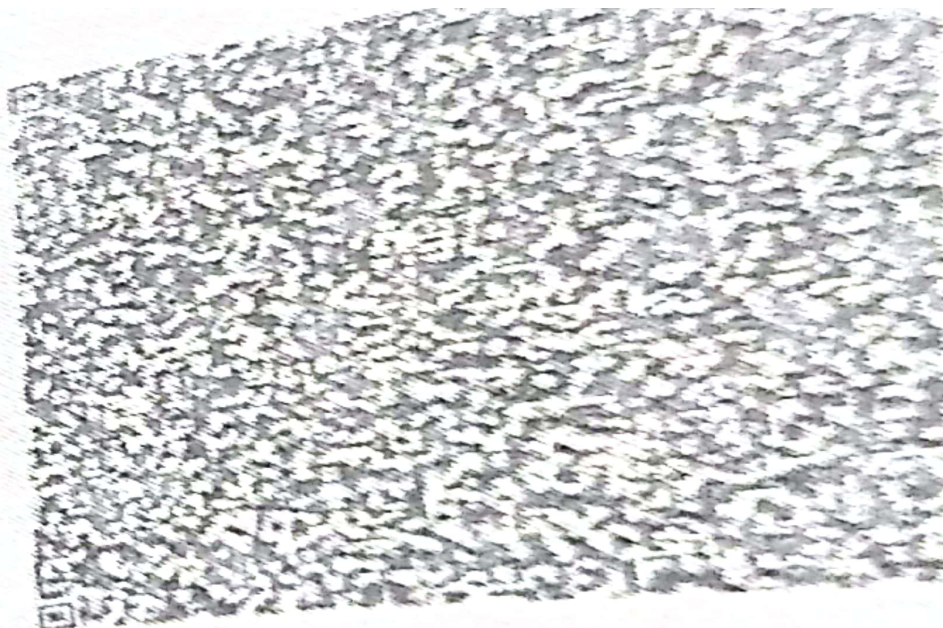
मेरा आधार, मेरी पहचान



आरटीय १०१११  
Unique Identification

पता:  
प्रधानीनी, पिनाल उपवेजा, जीत हरस नगदीका द्यालबंद,  
सूखरा, बिलासपुर, बिलासपुर(न.म.), बिलासपुर,  
छत्तीसगढ - 495001

Address:  
W/O: Pinal Upveja, Jeet House near  
dayalband, gurudwara, Bilaspur, Bilaspur(m.  
Corp), Bilaspur,  
Chhattisgarh - 495001



**4952 8609 7287**

**VID : 9130 4856 3407 8036**



Patient name	Mrs. VIBHA UPVEJA	Age/Sex	34 Years / F
Patient ID	16092331	Visit no	3
Referred by	Dr. KAVITA BABBAR, MD	Visit date	21/11/2023
LMP date	12/08/2023, LMP EDD: 18/05/2024 [14W 3D]		

### OB - 2/3 Trimester Scan Report ( Early Anomaly Scan )

#### Indication(s)

10

( CORRECTED LMP FROM FIRST REPORT )

Real time B-mode ultrasonography of gravid uterus done.

Route: Transabdominal

Single intrauterine gestation

#### Maternal

Cervix measured 4.40 cm in length.

Internal os is closed .

Normal mean uterine artery PI .

Right Uterine	0.7	— (2%)
Left Uterine	0.85	— (4%)
Mean PI	0.775	— (3%)

#### Fetus

#### Survey

- Presentation : Changing  
 Placenta : Fundal and Posterior  
 Liquor : Normal - subjective assessment  
 Umbilical cord : Two arteries and one vein  
 Fetal activity : Fetal activity present  
 Cardiac activity : Cardiac activity present .  
 Fetal heart rate - 143 bpm

#### Biometry(Hadlock, Unit: mm)

BPD	29, 15W 1D	— (71%)
HC	107.7, 15W 1D	— (63%)
AC	81.6, 14W 4D	— (56%)
FL	14.9, 14W 3D	— (47%)

RE-NATAL SEX  
ETERMINATION  
NOT DONE HERE

ULTRASOUND DIAGNOSIS IS BASED ON APPEARANCE OF GRAY SCALE SHADES, AND IT IS ALSO AFFECTED BY TECHNICAL PITFALLS, HENCE-IT IS SUGGESTED TO CO-RELATE ULTRASOUND OBSERVATION WITH CLINICAL AND OTHER INVESTIGATIVE FINDING TO REACH THE FINAL DIAGNOSIS. NO LEGAL LIABILITY IS ACCEPTED. NOT FOR MEDICO-LEGAL PURPOSE. Page #1

खीजा सोनोग्राफी : फोन : 07752 - 400616, मोबाइल : 74403 3399

EFW (grams)

FL,AC	94	1-01-(31%)
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Aneuploidy Markers (mm)

Nasal Bone	3.7	1-01-(39%)
Nuchal Fold	2.6	Normal

Fetal Anatomy

Intracranial structures appeared normal

Spine appeared normal. No evidence of significant open neural tube defect

Fetal face appeared normal

Four chamber view of Heart appeared normal.

Two inflows and two outflows tract noted.

Abdominal situs appeared normal

Both kidneys and bladder appeared normal.

All long bones appeared normal for the period of gestation.

**Ductous venosus show normal spectral pattern.**

**No e/o tricuspid regurgitation seen.**

Impression

**SINGLE ALIVE GESTATION CORRESPONDING TO A  
GESTATIONAL AGE OF 14 WEEKS 3 DAYS.**

**GESTATIONAL AGE ASSIGNED AS PER LMP  
( CORRECTED LMP FROM FIRST REPORT )**

**PRESENTATION - CHANGING**

**PLACENTA - FUNDAL AND POSTERIOR**

**LIQUOR - NORMAL - SUBJECTIVE ASSESSMENT**

**NORMAL MEAN UTERINE ARTERY PI.**

**SUGGESTED -**

**1 - NIPS .**

**2 - FOLLOW UP USG AT 19 - 22 WKS FOR ANOMALY SCAN.**

Thanks for reference.

All anomalies cannot be detected in ultrasound due to certain technical limitations, obesity , certain fetal positions , fetal movements or abnormal amount of amniotic fluid .

All information given today is as per the findings on scan today  
but does not guarantee normality

of all fetal organs ( structurally and functionally ) in future .

Also note that ultrasound permits assessment of fetal structural anatomy  
but not the function  
of these structures.

All measurement including estimated fetal weight are subject to statistical variations

I, Dr. Mrs. Riya Lalit Makhija, declare that while conducting USG of Mrs. VIBHA , W/o- Mr. PINAL , I have neither detected nor disclosed the sex of her fetus to anybody in any manner.

DR. MRS. RIYA LALIT MAKHIJA



**2nd trimester screening for Downs  
Maternal age risk 1 in 440**

Fetus	2nd Trimester Downs Risk Estimate
A	1 in 3385

VIBHA UPVEJA / 16 weeks

Visit(s) used : 21/11/2023

