

PathCare Diagnostics™  
 A UNIT OF "PATHCARE INVEST. LTD."

TEST REQUISITION FORM

OSP-02104

Date of Shipment

PCC Code

Patient Name

Gender

Date of Birth

Referring Physician

Sample Type / Origin

Specimen Collected By

Prepared By

Sample Collection Details

Date

Test Name / Codes

Number of Sample Containers

Condition of Receipt

Condition of Receipt

Condition of Receipt

Condition of Receipt

A      R      F

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Date of Receipt

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<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

Date of Receipt

Double markers  
 DOB - 25/10/92  
 weight - 56 kg

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

..... for initial preparation, specimen collection, reporting time & charges or call nearest franchise for details & visit our Pathcare



Mangala Mahari Heights, Above Super Bazar, Opp. D.Y. Patil Bank, Chavan Galli, Main Road, Kasaba Bawada, Kolhapur, Ph.: 9130599899

Pt. Name	:	Mrs. DEEPALEI ANANDA KAMBLE.	Age/Sex	:	30 Yrs./F
Ref. By	:	Dr. RASHMI PATIL..	Date	:	07-04-23

## NT SCAN REPORT

INDICATION : - Estimation of Gestational Age.

### GESTATIONAL CALCULATIONS

L. M. P. 01/01/2023  
C. G. A. 13 weeks 5 days.  
E. D. D. 08/10/2023

U.S.G. Due Date :- 09/10/2023

G. A. by scan :- 13 weeks 4 days

A single live foetus in changing position is seen in the uterine cavity.  
The foetal heart beats and movements are well appreciated.  
The foetal nasal bone is seen.  
The foetal neck appear normal with nuchal translucency is 1.1 mm – Normal.  
Intracranial structures appear normal.  
The foetal stomach shadow is normal in shape, size and position.  
The foetal spine appears grossly normal with no significant deformity.  
The DV reveal normal flow.  
The placenta is situated on the posterior wall. The lower end of placenta is approx. 3.4 cm away from internal os.  
No obvious evidence of a sub-chorionic bleed. The amniotic fluid is adequate.  
The cervical length is normal; measures 3.6 cms. There is no obvious funneling at internal Os.  
Mean uterine artery PI – 1.1.

The gestational calculations are as follows :-

C. R. L.	07.3cms	13 weeks 3 days
B. P. D.	02.4cms	14 weeks 0 days
Head circumference	08.6cms	14 weeks 0 days
Femoral length	01.1cms	13 weeks 3 days
Abdominal circumference	06.6cms	13 weeks 2 days
Foetal weight -	<u>74 gms</u>	

### IMPRESSION :

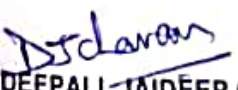
*Ultrasound findings show a single live foetus of 13 weeks 4 days (+/- 1 days) gestational age in changing position lying in uterine cavity.*

ADVICE : Follow Up Targeted Anomaly Scan at 20 to 22 weeks of gestational age.

Technical difficulty :- Thick anterior abdominal wall (thickness is 5 cms +).

Note: This is a routine obstetric sonography scan and is not extensive enough to R/O all congenital anomalies. Patient may ask for and get done a detailed scan, also called Targeted Anomaly Scan for more detailed exam of foetal anatomy. Detailed foetal anatomy may not always be visible due to technical difficulties related to foetal positions, amniotic fluid volume, foetal movements and abdominal wall thickness. Therefore, all foetal anomalies may not necessarily be detected at every examination.

I, Dr. Jaideep Chavan / Dr. Deepali J. Chavan declare that while conducting ultrasonography on Mrs. DEEPALEI ANANDA KAMBLE, I have neither detected nor disclosed the sex of her foetus to any body in any manner.

  
DR. DEEPALEI JAIDEEP CHAVAN  
MBBS, DMRE

DR. JAIDEEP CHAVAN  
MBBS, DM