

05.02.2024

R

BP 90/54
Pulse 92/nc

Temp 94.8°F
HR 61+1/2

W Td₃ Dextrose 2ns

o Td₃ 5000 U

o Td₃ 5000 U

2 Td₃ 5000 U 1hr Bxg
5mls

Adv
Dextrose
water
H2O

Run
upset R

10 }

डॉ. अंकिता विजयवर्गीय

ए.प. बी. बी. एस., डॉ. एम. आर. डॉ.
एम. आर. आई. फैलोशिप :
नानावटी हॉस्पिटल, पुण्य
हिंदुजा हॉस्पिटल, मुंबई
पूर्व रेडियोलॉजिस्ट :
फार्टिस हॉस्पिटल, नोएडा
जी. टी. बी. हॉस्पिटल, दिल्ली
रीजेंसी हॉस्पिटल लिमिटेड, कानपुर
जवाहर लाल नेहरू कैंसर हॉस्पिटल, भोपाल

DR. ANKITA VIJAYVARGIYA

MBBS, DMRD

MRI FELLOWSHIPS :
• NANAVATI HOSPITAL, MUMBAI
• HINDUJA HOSPITAL, MUMBAI
FORMER RADIOLOGIST AT:
• FORTIS HOSPITAL, NOIDA
• G.T.B HOSPITAL, DELHI
• REGENCY HOSPITAL LTD, KANPUR
• JAWAHAR LAL NEHRU CANCER HOSPITAL, BHOPAL

FMF Certified from
Fetal Medicine Foundation
Reg. No. MF-8932

PATIENT'S NAME : MRS. ANSHU KUMARI

AGE/SEX : 24Y/F

REF. BY : DR. POOJA SHRIVASTAVA (MBBS, MS)

DATE : 05.07.2024

OBSTETRIC USG (EARLY ANOMALY SCAN)

LMP: 30.03.2024

GA(LMP):13wk 6d

EDD : 04.01.2025

- Single live fetus seen in the intrauterine cavity in variable presentation.
- Spontaneous fetal movements are seen. Fetal cardiac activity is regular and normal & is 169 beats /min.
- PLACENTA: is grade I, posterior & not low lying
- LIQUOR: is adequate for the period of gestation.

Fetal morphology for gestation appears normal.

- Cranial ossification appears normal. Midline falx is seen. Choroid plexuses are seen filling the lateral ventricles. No posterior fossa mass seen. Spine is seen as two lines. Overlying skin appears intact.
- Both orbits & lens seen. PMT is intact. No intrathoracic mass seen. 4 chamber heart seen. No TR.
- Stomach bubble is seen. Bilateral renal shadows is seen. Anterior abdominal wall appears intact.
- Urinary bladder is seen, appears normal. 3 vessel cord is seen.
- All four limbs with movement are seen. Nasal bone well seen & appears normal. Nuchal translucency measures 1.8 mm (WNL).
- Ductus venosus shows normal flow & spectrum with positive "a" wave (PI ~ 0.74)

FETAL GROWTH PARAMETERS

CRL	82.2	mm	~	14	wks	1	days of gestation.
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- Estimated gestational age is 14 weeks 1 days (+/- 1 week). EDD by USG : 02.01.2025
- Internal os closed. Cervical length is WNL (34.1 mm).
- Baseline screening of both uterine arteries was done with mean PI ~ 1.49 (WNL for gestation).

IMPRESSION:

- Single, live, intrauterine fetus of 14 weeks 1 days +/- 1 week.
- Gross fetal morphology is within normal limits.

Follow up at 19-22 weeks for target scan for detailed fetal anomaly screening.

Declaration : I have neither detected nor disclosed the sex of the fetus to pregnant woman or to anybody. (It must be noted that detailed fetal anatomy may not always be visible due to technical difficulties related to fetal position, amniotic fluid volume, fetal movements, maternal abdominal wall thickness & tissue ecogenicity. Therefore all fetal anomalies may not be detected at every examination. Patient has been counselled about the capabilities & limitations of this examination.)

(DR. ANKITA VIJAYVARGIYA)

LOTUS HOSPITAL & MATERNITY HOME
M-351, Rajharsh Colony, Nayapura, Kolar Main Road, Bhopal

REPORT

Regn.:

Pt. Name :

Arthi Kumar

Age : 26y

MP

20/24

R/By:

Pooja Srivastava

Sex : F

400

4/1/25

Date :

22/1/25 Two

USG OBSTETRIC

A single live foetus seen in intrauterine cavity with presentation at the time of scan
Placenta

Fetal Parameters

BPD	-	mm	wks	days	+/-	w	d
HC	-	mm	wks	days	+/-	w	d
AC	-	mm	wks	days	+/-	w	d
FL	-	mm	wks	days	+/-	w	d

Mean Gestational Age Weeks

Days

Liquor-Adequate

FHR- beats/min regular

Active foetal movements noted.

EDD-

EFW-

IMPRESSION : REAL TIME OBSTETRIC USG STUDY REVEALS :

leftsflexed stem into

**SINGLE LIVE INTRAUTERINE FOETUS IN PRESENTATION AT THE TIME OF SCAN
CORRESPONDING TO A MEAN GESTATIONAL AGE 7 WEEKS 2 DAYS**

Arthi 21bpm EoL by wks 7/1/25

(1) Detailed foetal anatomy may not always be visible due to technical difficulties related to foetal movements, foetal position and amniotic fluid volume. Hence all foetal anomalies may not necessarily be detected at every examination.

(2) DECLARATION - I POOJA SHRIVASTAVA DECLARE THAT WHILE CONDUCTING ULTRA SONOGRAPHY
ON *Arthi* HAVE NEITHER DETECTED NOR DISCLOSED THE SEX OF HER FETUS
TO ANY BODY IN ANY MANNER.

Radiological Investigations have their own and limitation. The above report is an opinion and not the final diagnosis.
This to be co-related with clinical profile investigations. In case of any discrepancy a review may be asked.

Adm: NT, N&N, Downe 11wks - 13wks }

Dr. Pooja Srivastava
MBBS, MS (Obst. & Gynaec)
MP 4298