



भारत सरकार

Government of India



Aadhaar no. issued 06/05/2015

नेहा डहरिया

Neha Dahariya

जन्म तिथि/DOB: 15/08/2002

महिला/ FEMALE

आधार पहचान का प्रमाण है, नागरिकता या जन्मतिथि का नहीं।
इसका उपयोग सत्यापन (ऑनलाइन प्रमाणीकरण, या क्यूआर कोड/
ऑफलाइन एक्सएमरल की स्कैनिंग) के साथ किया जाना चाहिए।

**Aadhaar is proof of identity, not of citizenship
or date of birth. It should be used with verification (online
authentication, or scanning of QR code / offline XML).**

2418 6519 4088

मेरा आधार, मेरी पहचान



भारतीय विशेष पहचान प्राधिकरण

Unique Identification Authority of India



पता:

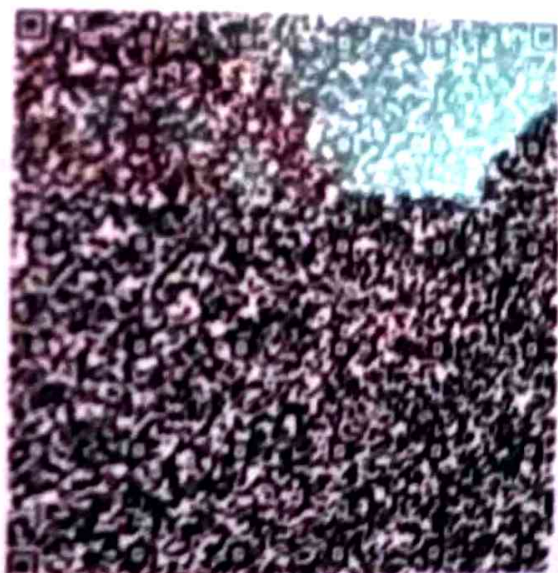
द्वारा: गोपाल ढहरिया, वार्ड नं. 08, बिल्हा, बिल्हा, बिलासपुर,
छत्तीसगढ़ - 495224

Address:

C/O: Gopal Dahariya, Ward No. 08, Bilha,

PO: Bilha, DIST: Bilaspur,

Chhattisgarh - 495224



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VID : 9122 2110 0594 1620



1947



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Vijaya Pendalwar
विजया पेंडलवार
र श्री श्री एम
गम निर्वाचक
No. CGMC/914/2007

4. घट भर्ती (एडमिशन) की सुविधा

23

प्रसूति गृह



फोन : 07752-412594, मो: 7504567800

Dr. S. H. H. M. M.

डॉ. स्नेहल पेन्डलवार अरोगा
एम बी बी एम, डी जी ओ
इंजी गगा विज्ञापन

Reg No CGMC/1371/2008
CGMC/184/2019, MCI Cer 11-10841

नर्मिंग हांग एव निवास : मेन रोड, तांगवा, बिलासपुर (छग)

गोपीनाथ - लोकवार से शानिवार - सुबह 10.00 से 02.00 बजे तक वार्ष 06.00 रु 08.00 बजे तक, दिवाली - 08.00 बजे

DGO Retina Course

Regd. No.: CGMC13/11/2001
DGO Regno: CGMC184/2011
H.M. (Supplementary) 20)

डॉ. महल पन्डित अर्द्ध
एम. वी. वी. एस. डी. जी. ओ.
Regd. No.: CGMC1371/200
DGO Regno: CGMC184/20

ਪਲ੍ਲਤਾ ਹੈਤੁ ਏਨਾਲੋਸ ਦਾਤਾ ਅਕਾਡਮੀ ਪਹੁੰਚ ਸੇਵਾ ਮੁਪਤ, ਮੋ. : 9302909023

वा मिलने का एकान्त्र स्थान :

सिंग मेडिकल स्टोर्स

फोन : 07752-404040

ડૉ. પેન્ડલવાર નર્સિંગ હોલ પરિસર, મેન રોડ, તોરવા, બિલાસપુર (છ.ગ.)

ਮोਬाइਲ : 9575404040

SAHU DIAGNOSTIC CENTER

CIMS Chowk, Balaram Agrawal Marg, Juni Line, Santosh Lodge Wali Gali, Bilaspur (C.G.) Mo.: 9755230012 (Clinic)

Pt. Name : Mrs. NEHA DAHARIYA

Age/Sex : 23 Yrs/F

Ref. By : Dr. Mrs. S. PENDALWAR (DGO)

Date : 03/11/2025

OBSTETRIC SONOGRAPHY (ANOMALY SCAN)

Indication No:- 10

(Detection of chromosomal abnormalities, fetal structural defects and other abnormalities and their follow up).

LMP : ?

GA (By C EDD): 18 WKS 4 DAYS

There is a single, live, intrauterine fetus is seen with **breech presentation** at the time of examination.

Cardiac pulsations are visualized. **FHR : 151 b/min**

Foetal Movements : (++) Visualized normal.

FOETAL PARAMETERS:-

BPD : 42 mm (18 wks 6 days) (65 % ILE) AC : 140 mm (19 wks 3 days) (74 % ILE)

FLM : 29 mm (19 wks 2 days) (68 % ILE)

These parameters correspond with sonic maturity of around 18-19 wks. (+/- 1 wks).

The corrected E.D.D. is 02/04/2026 (+/- 1 wks). (Previous report)

Estimated Foetal Weight : 284 gms. (+/- 41 gm). (83 % ILE)

Placenta is located **anterior** in **upper uterine segment** & shows **grade 2 Maturity**.

Amniotic fluid is **adequate** for gestational age. (AFI - 11 cm)

Cervical length is 3.4 cm. Internal os is closed.

EVALUATION FOR FETAL ANOMALIES

HEAD

- Neurocranium appears normal, no identifiable intracranial lesion seen.
- Cerebral structure appears normal.
- Mid line flux appears normal.
- **Atria measures- 5.9 mm.**
- Cerebellum appears normal.
- **Transverse Cerebellar Diameter- 20 mm. (19 wks 2 days) (80 % ILE)**
- **Cisterna magna measures- 2.9 mm.**
- **Nuchal fold thickness measures 1.1 mm.**

FACE

- Both eye balls, nose and lips appears normal. No e/o cleft lip or cleft palate seen.
- **Nasal bone measures 6.4 mm.**
- No cystic lesion is visualized around the fetal neck.

P.T.O.

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PRE-NATAL SEX
DETERMINATION
IS NOT DONE HERE

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

SPINE

- Whole spine is visualized in longitudinal and transverse axis.
- Vertebrae and spinal canal are normal. No e/o of spine bifida seen.

THORAX

- Heart is in normal position and normal cardiac situ seen.
- Four chamber views appear normal. Out flow tract appears normal.
- Both lungs are visualized.
- No e/o plural and pericardial effusion seen.
- No space occupying lesion noted.

ABDOMEN

- Cord insertion appears normal. Diaphragm, Stomach, Bowel, Kidney, Urinary bladder appears normal. No anterior abdominal wall defect seen.

LIMBS

- All the four limbs are visualized. The long bone appears normal for the gestational age. Both hands and feet are visualized normal.

UMBILICAL CORD

- Umbilical cord is normal and show three vessels. **Umbilical artery** have normal. **S/D ratio 2.6 & PI 0.9**
- No loop of cord around fetal neck seen.

UTERINE ARTERY

- Rt Uterine artery- **S/D ratio is 2.5 & PI is 0.9 (normal)**
- Lt Uterine artery- **S/D ratio is 1.4 & PI is 0.3 (normal)**
(Mean PI is 0.6 (normal))
- No dichotic notch seen in each uterine artery

IMPRESSION:- SINGLE, LIVE, INTRAUTERINE FETUS SEEN WITH BREECH PRESENTATION AT THE TIME OF EXAMINATION WITH SONIC MATURITY OF 18-19 WKS.

Suggested follow up at 20-22 wks.

Thanks for reference.

All anomalies cannot be detected in ultrasound due to certain technical limitation obesity, certain, fetal position, fetal movement or abnormal volume of amniotic fluid.

All information given today is as per the finding on scan today but does not guarantee normality of all fetal organs (structure & functionally) in future.

Also note that ultrasound permits assessment of fetal structural anatomy but not be function of these structure.

All measurement including estimated fetal weight are subject to statistical variations.

Declaration :- I Dr. Mamta Sahu declare that while conducting usg of Mrs. Neha Dahariya, W/o Mr. Gopal Dahariya, I have neither detected nor disclosed the sex of her foetus to anybody in any manner.

Please intimate us if any typing mistakes and send the report for correction within 5 days.

Dr. Mrs. Mamta Sahu
DMRD