

र.एच. दर्डा

EX. TALUKA HEALTH OFFICER

जीशियन अँड सर्जन

Regd. No. 68007

समय : सुबह ११ से ३, शाम ७ से १०

दर्डा हॉस्पिटल



NMC Reg. No.-849

डॉ. अनिता आर. दर्डा

MBBS, DGO (ICMCH)

प्रसूती व स्त्री रोग तज्ञ

Regd. No. 74888

समय : सुबह १२ से ३, शाम ७ से ९

दवाईयाँ खाने के पहले डॉक्टर को दिखायें।

रविवार समय : सुबह ११ से २

हर बार यह कागज साथ लायें।

हॉस्पिटल : इतवारा स्टेशन रोड, बिनाकी, नागपूर - ४४००१७

8999797908

Ashwini Karganekar
age - 26 female

25/11/24

Adv

double marked

Dr

D.O.B - 16/9/1997

L.M.P - 25 Oct /23

Height - 5.2

Weight - 46.9

Phone - 9503626406

Regd. No. 74888
Gynaecologist

M.B.B.S., DGO

Dr. Anita R. Darda

उपलब्ध सुविधाएँ

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|----------------------------------|------------------------|------------------------------------|
| ■ शासनमान्य गर्भपात केंद्र | ■ सुसज्जित ऑपरेशन कक्ष | ■ रक्तचाप, शुगर तपासणी |
| ■ कुटुंबकल्याण शल्यक्रिया केंद्र | ■ फिटल मॉनीटर | ■ लेप्रोस्कोपीक शल्यक्रिया |
| ■ बंधत्व निवारण केंद्र | ■ ई.सी.जी. | ■ हड्डी के ऑपरेशन कि सुविधा |
| ■ प्रसूती सुविधा | ■ नेब्युलायझर | ■ ए.सी. रुम, स्पेशल रुम व जनरल रुम |

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| ■ हर्निया, हायड्रोसील, अपेन्डीक्स, पाईल्स, |
| ■ भगंदर व सभी प्रकार के ऑपरेशन कि सुविधा |
| ■ चमडी के रोग का चर्म रोग तज्ञ द्वारा ईलाज |

सोनोग्राफी केन्द्र

SONOLINE (M) 9881725969
BHAWATKAR DIAGNOSTIC CENTRE

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Patient name Mrs. ASHWINI KARGAONKAR
Patient ID E67257-24-01-25-10
Referred by Dr. ANITA DARDA MBBS DGO
LMP date 25/10/2023, LMP EDD: 31/07/2024[13W 1D]

Age/Sex 26 Years / Female
Visit no 1
Visit date 25/01/2024

OB - First Trimester Scan Report

Indication(s)

NT SCAN

Real time B-mode ultrasonography of gravid uterus done.

Route: Transabdominal

Single intrauterine gestation

Maternal

Cervix measured 3.76 cm in length.

INTERNAL OS CLOSED

Mean UTERINE ART.PI is (2.68) Raised

Right Uterine	2.68	—+—●(>99%)
Left Uterine	2.69	—+—●(>99%)
Mean PI	2.685	—+—●(>99%)

Fetus

Survey

Placenta	: Anterior Low lying placenta, reaching upto internal cervical OS, but not covering it.
Liquor	: Adequate
Umbilical cord	: Three vessel cord seen
Fetal activity	: Fetal activity present
Cardiac activity	: Cardiac activity present Fetal heart rate - 164 bpm

Biometry (mm)

CRL	60.8, 12W 4D	—●+—(18%)
AC	64.6, 13W 1D	—●+—(57%)
FL	10, 13W	—●+—(37%)

Mrs. ASHWINI KARGAONKAR / E67257-24-01-25-10 / 25/01/2024 / Visit No 1

Fetal doppler

Ductus Venosus PI

0.85

—●— (49%)

IT - 1.4 mm

Aneuploidy Markers (mm)

Nasal Bone

2.69

—●— (24%)

Present

NT

1.2

—●— (9%)

Normal

Ductus

Normal flow

Venousus

Tricuspid

No TR

Regurgitation

Fetal Anatomy

Intracranial structure appeared normal. Midline falx seen.

Both lateral ventricle appeared normal..

No identifiable lesion seen.

Neck appeared normal.

Foetal spine, appears normal

No evidence of cleft /palate seen

No evidence of significant open neural tube defect seen.

Foetal face seen in coronal and profile views.

Both orbits nose and mouth appeared normal.

Both lungs seen. No evidence of pleuropericardial effusion seen.

No evidence of SOL in thorax.

Normal cardiac situs .Four chambers ,three vessels view normal. .Overall heart appeared normal . Cardiac situs normal.

Abdominal situs appeared normal.

Normal insertion of three vessel cord seen.

Stomach and bowel appeared normal.

Both foetal kidneys and urinary bladder appeared normal.

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Risk for preeclampsia (ASHWINI KARGAONKAR)

Report date 25-01-2024

Examination date 25-01-2024

Gestational age 12⁺⁴ weeks

29A5041E392F98

Maternal characteristics

Age in years 26.4

Height in cm 157

Weight in kg 47

Racial origin South Asian

Smoking during pregnancy No

Family history of preeclampsia No

Method of conception Spontaneous

Singleton or twins Singleton

Medical history

Chronic hypertension No

Diabetes type I No

Diabetes type II No

Systemic lupus erytheromatosus No

Anti-phospholipid syndrome No

Obstetric history

Parity Nulliparous

Biophysical measurements

Mean arterial pressure 78 mmHg (0.961 MoM)

Uterine artery PI 2.6 (1.489 MoM)

Measurement date 25-01-2024

Preeclampsia risk from history only

< 37 weeks: 1 in 145

Preeclampsia risk from history plus MAP, UTPI

< 37 weeks: 1 in 141 (HIGH RISK) CUT OFF IS 1 IN 150

Mrs. ASHWINI KARGAONKAR / E67257-24-01-25-10 / 25/01/2024 / Visit No 1

All four limbs overall appeared normal.

No evidence of club foot noted.

No obvious congenital anomaly noted as per this scan.

Impression

INTRAUTERINE GESTATION CORRESPONDING TO A GESTATIONAL AGE OF 13 WEEKS 1 DAY
GESTATIONAL AGE ASSIGNED AS PER LMP

EDD 31-07-2024 is assigned as per LMP

WITH MARGINAL PLACENTA PREVIA .

Preeclampsia risk from history only

< 37weeks : 1 in 145

Preeclampsia risk calculated from MATERNAL CHARACTERISTIC plus MAP & MEAN UT. ART. I

AS the risk is 1 in 141 which is HIGH RISK . Hence suggested tablet ASPRIN 150mg daily a

night till 36weeks

with serum PAPP A to derive the final risk for Preeclampsia/FGR

Highly recommended to incorporate this new PE ri

First trimester screening for Downs

Maternal age risk 1 in 1253

Fetus Risk estimate - NT Risk estimate - NT + Markers name

A 1 in 7371 NB 1 in 24569

Nasal Bone Present

Disclaimer

I DR. ASHISH BHAWATKAR NEITHER DETECT NOR DISCLOSED THE SEX OF THE FOETUS TO THE
OR RELATIVE IN ANY MANNER.

Dr. ASHISH BHAWATKAR

DMRD, BCFRG, ACFRG.

NATIONAL FELLOW SCHOLAR MD.

FMF (U.K.) CERTIFIED. (FMF ID : 203670)

TRAINED AT FETAL MEDICINE & INFERTILITY CENTRE .CIMAR, COCHIN.

FOETAL MEDICINE CHENNAI