



UJJWALA NURSING HOME

• Maternity • Infertility • Laparoscopy Centre

Dr. Sucharitha Hospital, Vidyanager, NALGONDA - 508 001 (TS)



డా॥ సుచరిత.స

ముందు ప్రైవేట్ నిపుణులు
Reg. No. 11143

Dr. Sucharitha K

MD, OBGY
CONSULTANT OBSTETRICIAN
& GYNECOLOGIST
Reg. No. 11143

TIMINGS
11-00 a.m. to 6-00 p.m.
(Monday - Saturday)

Ph: 08682-222248, 227843, 72071 21483
ujjalnursinghome@gmail.com

డా॥ దీప్తి కోదె

MS, DNB, OBGY
ప్రమాద మంయు ప్రైవేట్ నిపుణులు
ఎత్త స్టేట్, IVF స్టేట్
Reg. No. TSMC 00678

Dr. Deepthi Kode

MS, DNB, OBGY
CONSULTANT OBGYN,
LAP SURGEON, IVF SPECIALIST
Reg. No. TSMC 00678

OUT PATIENT DETAILS

Patient Name	: Mrs. MARUNA	Mobile	: 9505780914
Reg No	: OP4210008500	App Date	: 17-06-2024 02:16 PM
Gender	: 23Y/Female	MR No	: 4210003726
Address	: MAHMADAPURAM	Doctor Name	: Dr. DEEPTI KODE MBBS,MS,DNB,FRM,FMAS
Guardian Relationship	: W/O	Guardian Name	: RAVI



A0017183

G2P14 with 4MOT come for Arvc.

Wt: _____

BP: _____

Temp: _____

01E-9cfai

H1WAD

UNP: 1/4/24

EDD: 6/1/25

GA: 11 weeks

ML - 5yrs
I B2 now 4 yrs NVD

II - PP

Abv -
- T. BIFOLATE 5mg oto X(15)

- T. DOXINATE 50S

- T. ZINGOWIN 50I X(15)

Dr. Deepthi Kode
MS, OBGY, FGE, FRM
Fellowship in IVF & Laparoscopy
Reg. No. TSMC 00678

First Trimester Screening Report
Kalpana Fetal Medicine and Scan Center

Protecting the Precious...

MRS ARUNA

Date of birth : 26 February 1999, Examination date: 08 July 2024

Address: NALGONDA

Hospital no.: KFC14687

Mobile phone: 9505780914

Referring doctor: SUCHARITHA

Maternal / Pregnancy Characteristics:

Racial origin: South Asian (Indian, Pakistani, Bangladeshi).
Parity: 1; Deliveries at or after 37 weeks: 1.
Maternal weight: 59.0 kg; Height: 152.0 cm.
Smoking in this pregnancy: no; Diabetes Mellitus: no; Chronic hypertension: no; Systemic lupus erythematosus: no; Antiphospholipid syndrome: no; Preeclampsia in previous pregnancy: no; Previous small baby: no; Patient's mother had preeclampsia: no.
Method of conception: Spontaneous;
Last period: 02 April 2024

EDD by dates: 07 January 2025

First Trimester Ultrasound:

US machine: E 6. Visualisation: good.

Gestational age: 13 weeks + 6 days from dates

EDD by scan: 07 January 2025

Findings	Alive fetus
Fetal heart activity	visualised
Fetal heart rate	144 bpm
Crown-rump length (CRL)	79.0 mm
Nuchal translucency (NT)	2.0 mm
Biparietal diameter (BPD)	25.0 mm
Ductus Venosus PI	1.000
Placenta	anterior low
Amniotic fluid	normal

Chromosomal markers:

Nasal bone: present; Tricuspid Doppler: normal.

Fetal anatomy:

Skull/brain: appears normal; Spine: appears normal; Heart: Appears normal; Abdominal wall: appears normal; Stomach: visible; Bladder / Kidneys: visible; Hands: both visible; Feet: both visible.

Uterine artery PI: 1.00 equivalent to 0.670 MoM

Endocervical length: 35.0 mm

Risks / Counselling:

Patient counselled and consent given.

Operator: Lekkala Kalpana, FMF Id: 173593

Condition	Background risk	Adjusted risk
Trisomy 21	1: 986	1: 3651
Trisomy 18	1: 2577	1: 7808
Trisomy 13	1: 8035	<1: 20000
Preeclampsia before 34 weeks		1: 3206

Page 1 of 2 printed on 08 July 2024 - MRS ARUNA examined on 08 July 2024

8-2-71/1/w, గ్రీన్లాండ్ పోస్ట్ ఎడురుగా, డాక్టర్స్ కాలనీ, సల్గొండ - 508 001. తెలంగాణ

For Appointment : +91 8522 856 854 | +91 9704 234 016

1st Trimester Screening Report

Kalpana Fetal Medicine and Scan Center

Fetal growth restriction before 37 weeks

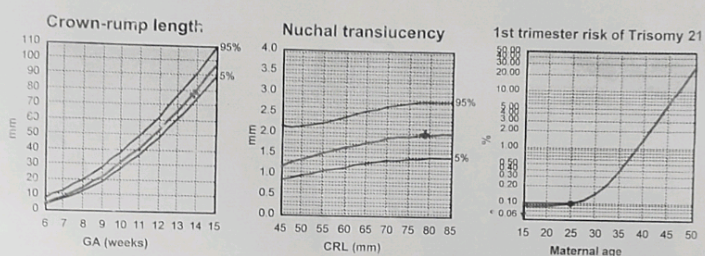
Protecting the Precious...

1: 429

The background risk for aneuploidies is based on maternal age (25 years). The adjusted risk is the risk at the time of screening, calculated on the basis of the background risk and ultrasound factors (fetal nuchal translucency thickness, fetal heart rate).

Risks for preeclampsia and fetal growth restriction are based on maternal demographic characteristics, medical and obstetric history and uterine artery Doppler. All biophysical markers are corrected as necessary according to several maternal characteristics including racial origin, weight, height, smoking, method of conception and parity.

The estimated risk is calculated by the FMF-2012 software (version 2.81) and is based on findings from extensive research coordinated by the Fetal Medicine Foundation (UK Registered charity 1037116). The risk is only valid if the ultrasound scan was performed by a sonographer who has been accredited by the Fetal Medicine Foundation and has submitted results for regular audit (see www.fetalmedicine.com).



Comments

Single live intra uterine fetus corresponding to 13 weeks 6 days.

Down syndrome screen negative based on NT scan.

Suggested DOUBLE MARKER.

Suggested TIFFA SCAN at 19 to 20 weeks. (Aug 16th to 20th)

I, Dr. L. Kalpana Reddy, declared that while conducting ultrasonography / imaging scanning on Mrs. ARUNA, I have neither detected nor disclosed the sex of fetus to any body in any manner.


DR. L. KALPANA REDDY
FETAL MEDICINE CONSULTANT