

OUT PATIENT CARD CUM RECEIPT



UHD : HNH-00012214
Patient Name : Mrs KIRAN GOEL
DOB/Age/Gender : 06-Apr-1995/ 31Y 1M 26D / Female
Doctor Reg : 18967
Visit/Appt Type : First Visit / Physical
Payor : SELFPAY

Bill No : OCS26-00117752 **Bill amount** : 600.0 Rs
Bill Date : 01-06-2026 18:39:41 PM
Doctor Name : Dr. MEENA UGALE
Department : OBSTETRICS AND GYNECOLOGY
Specialization : OBSTETRICIAN & GYNAECOLOGIST

**** This Card is Valid upto 08-06-2026 or First Visit - Which ever is the earliest ****

11/6/26

WT:- 78.8Kg
BP:- $\frac{109}{74}$

NST

on 11/6/26

use on 19/6/26



OUT PATIENT CARD CUM RECEIPT

UHID	: HNH-00012214	Bill No	: OCS26-00115909	Bill amount	: 450.0 Rs
Patient Name	: Mrs KIRAN GOEL	Bill Date	: 20-05-2026 18:24:47 PM		
DOB/Age/Gender	: 06-Apr-1995/ 31Y 1M 14D / Female	Doctor Name	: Dr. MEENA UGALE		
Doctor Reg	: 18967	Department	: OBSTETRICS AND GYNECOLOGY		
Visit/Appt Type	: First Visit / Physical	Specialization	: OBSTETRICIAN & GYNAECOLOGIST		
Payor	: SELFPAY				

**** This Card is Valid upto 27-05-2026 or First Visit - Which ever is the earliest ****

20/5/26

wt: 77.4

Bp: 122/80

11/6/26

wt: 78.7

Bp: 114/82

Adv

USG growth

+ Doppler

on 18/6/26

12/6/26

8:30 AM

note

to Draining :: 7:30 AM

PlA: wt 37 weeks +
invariable

Ceph hg adequate on USA

FHS +

USG
done

hg nor
adequate

FHS +

Plv: Co short 2F deleted

Draining clear hg nor ++

PP VP at -3

pelvis adequate for vaginal
delivery

please admit in RB hosp
for delivery

Adv (1) s/w exam

(2) or toxum after test

dose
(3) NST

one tab Miso 25 mgm given
orally at 8:30 Am.

meenup-le

Fetal Medicine Report



RAINBOW HOSPITAL FOR WOMEN AND CHILDREN
 3/6/234, Old MLA Quarters Rd.
 Himayatnagar, Hyderabad -500029
 T - 040-48873000
 Reg No (Under PC & PNDT Act 1994): 0116A1466/2023

FetalMedicine ID:
 HNR2812036
 ViewPoint ID: 2812036
 Date 19-05-2026

Fetal Wellbeing Assessment

RAINBOW HOSPITAL
 3/6/234, Old MLA Quarters Rd.

Patient: **Kiran Goel** DOB: 06-04-1995
 3-6-270, Flat no 205, Pentoji Enclave, Himayathnagar, Hyderabad
 Exam date: 19-05-2026

Indication	AFI/Doppler scan			
History	General	Height 5 cm, 0 ft 2 in		
	History			
	OB History	Gravida 1		
Method	Transabdominal ultrasound examination, Voluson E8. View: Suboptimal view: limited by late gestational age			
Pregnancy	Singleton pregnancy. Number of fetuses: 1			
Dating		Date	Details	Gest. age EDD
	LMP	26-09-2025		33 w + 4 d 03-07-2026
	Agreed dating	based on the LMP		33 w + 4 d 03-07-2026
General Evaluation	Cardiac activity present. FHR 149 bpm. Fetal movements: visualised. Presentation: cephalic Placenta: posterior high Umbilical cord: 3 vessel cord			
Amniotic Fluid Assessment	Amount of AF: normal AFI 14.2 cm			
Fetal Doppler	Umbilical Artery:			
	PI	0.92		60% RI 0.63 66%
	Mid Cerebral Artery:			
	PI	2.50		93% PS 0.71 MoM
	PS	34.00 cm/s		CPR PI 2.72 74%
	Ductus Venosus:			
A-wave	positive flow		PIV 0.62 47%	
Maternal Doppler	Right uterine artery:			
	PI	0.73		56% RI 0.49
	Left uterine artery:			
	PI	0.75		60% RI 0.51
Mean PI	0.74		58%	

Comment

Rainbow Children's Medicare Limited

Please note: All fetal anomalies cannot be detected by ultrasound alone. The pick up rate of abnormalities depend on gestational age of the fetus, fetal position, maternal habitus, tissue penetration of ultrasound waves and machine resolution. The results of the today's scan have been discussed with the parents. They were aware that ultrasound examination alone cannot exclude all genetic syndromes or chromosomal abnormalities. This report is not for medicolegal purposes.

Impression Follow up of FGR stage - 1 (6 th centile)

There is a single viable intrauterine pregnancy.

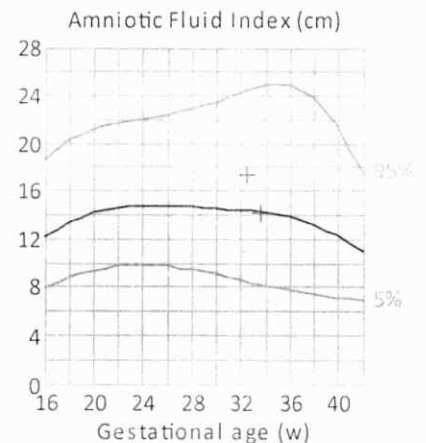
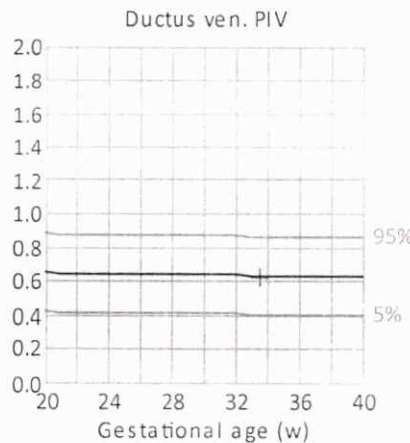
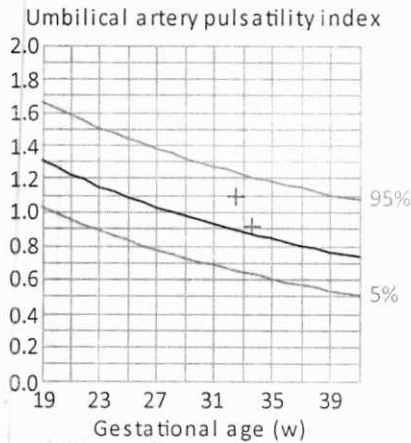
The fetus is in cephalic presentation today .

Amniotic fluid (AFI - 14.2) is normal.

Fetal Doppler and Uterine artery Doppler are normal.

I, Dr. Mythreyi. K declare that while conducting ultrasonography / image scanning on Mrs. Kiran Goel, I have neither detected nor disclosed the sex of her fetus to any body in any manner.

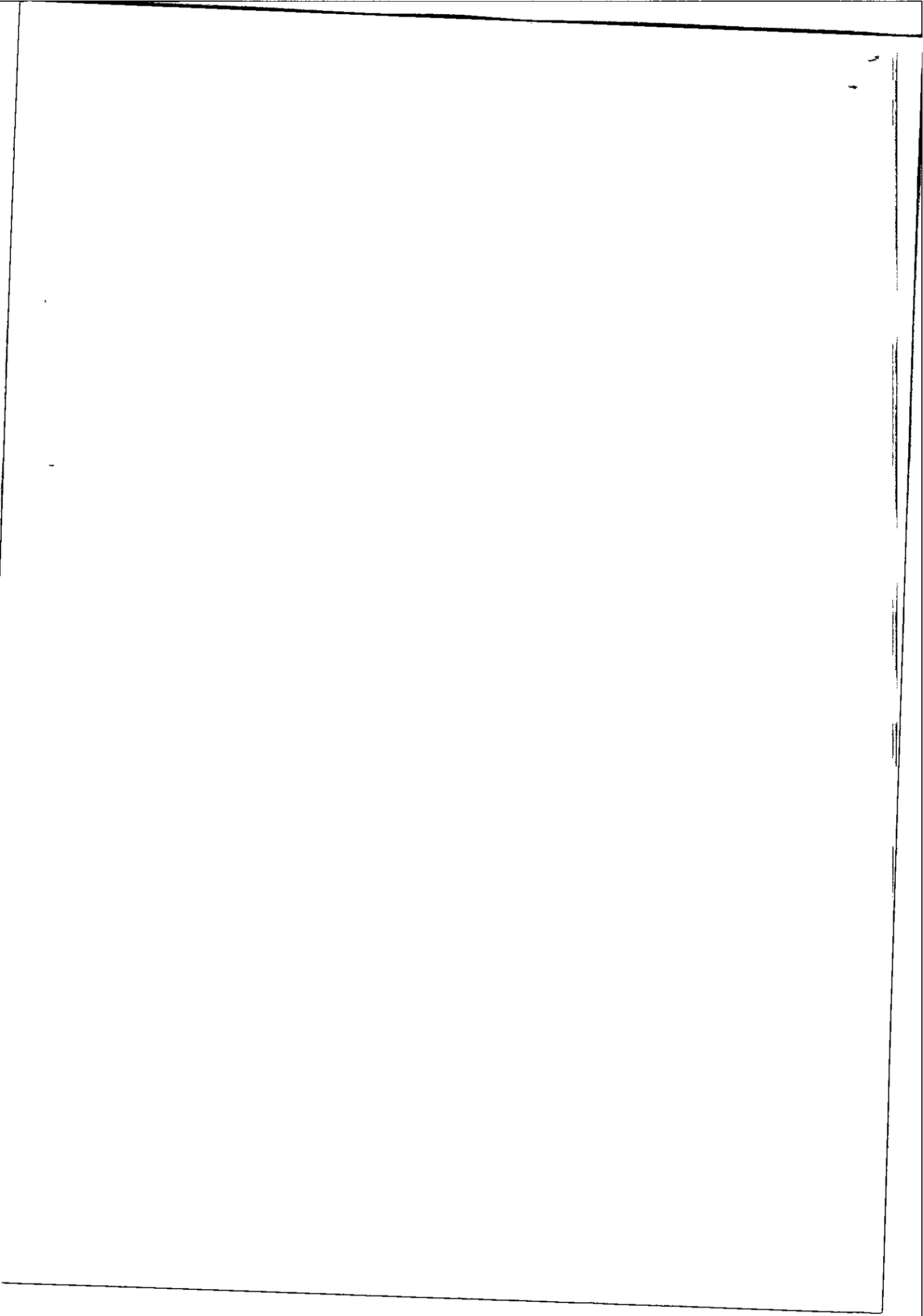
Follow-up Rescan after 1 week for Growth and Dopplers (26 th May 2026)

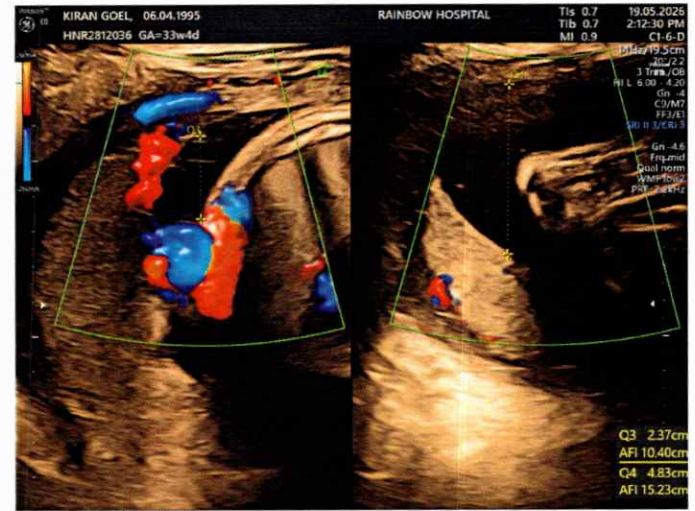
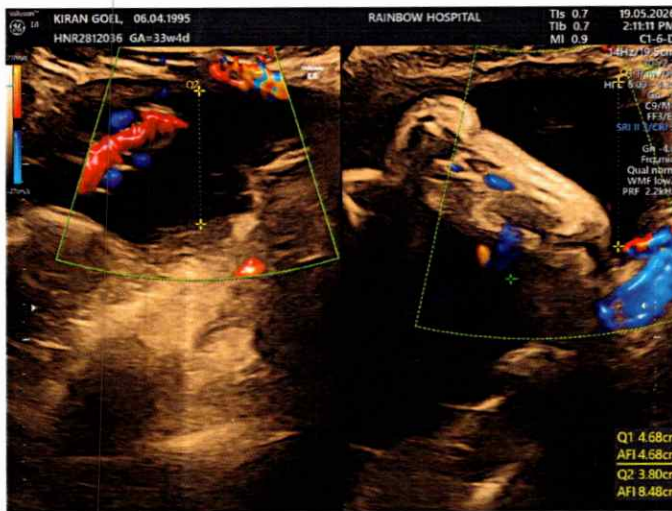
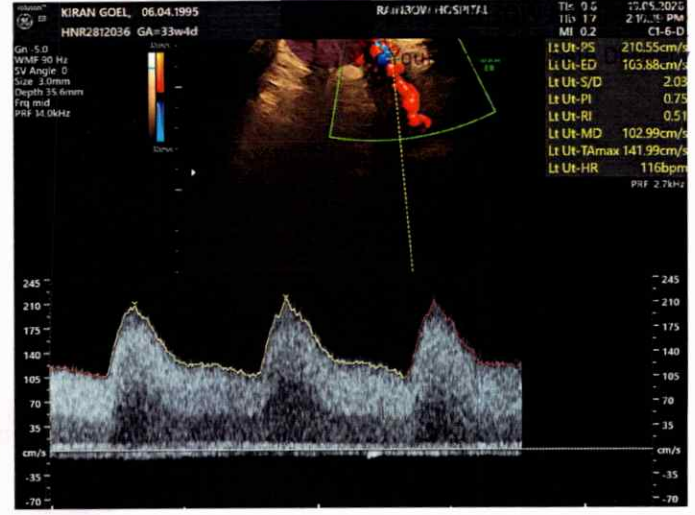
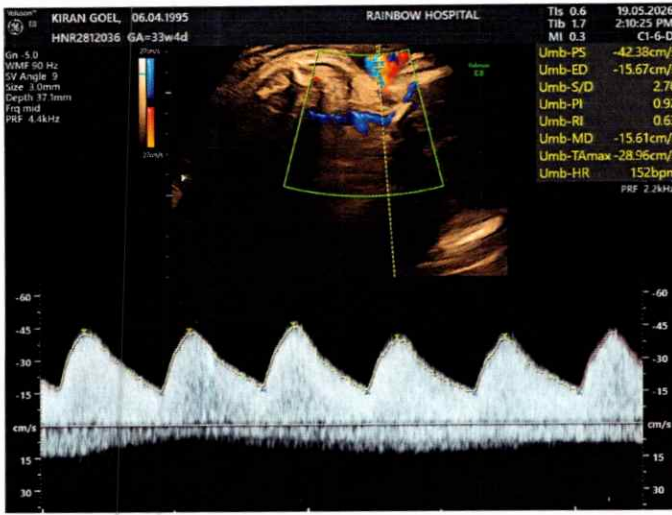


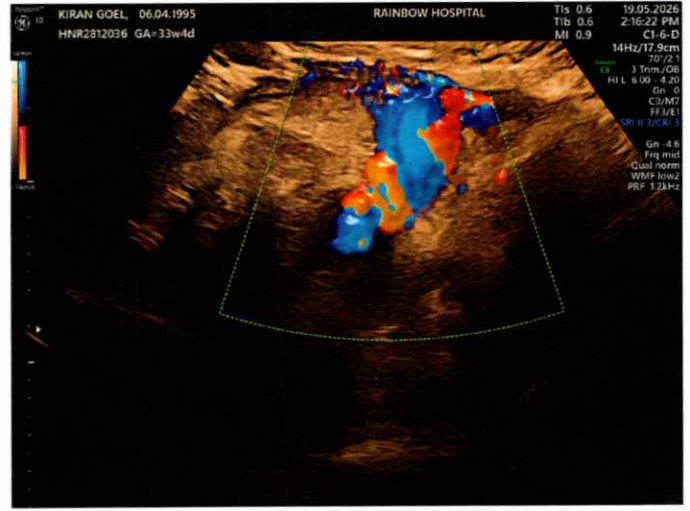
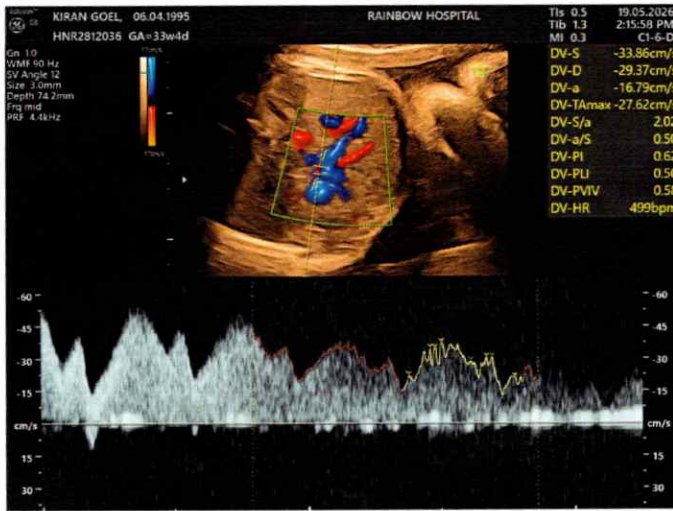
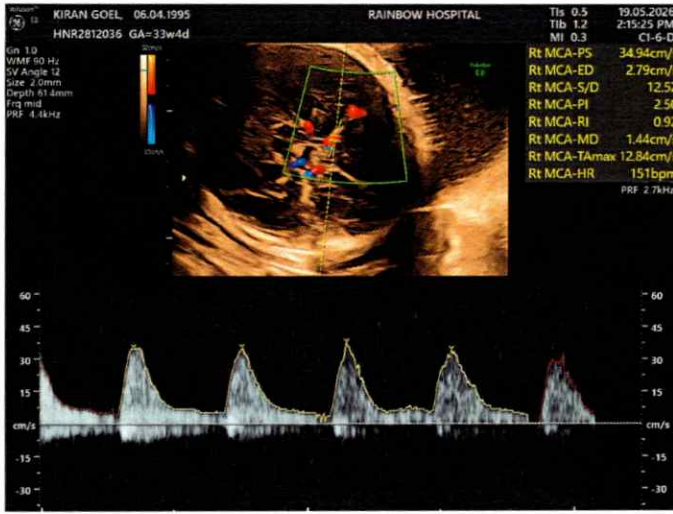
Dr. Meena
Referring
Consultant

Dr Mythreyi K
Performing Physician









Fetal Medicine Report



RAINBOW HOSPITAL FOR WOMEN AND CHILDREN
 3/6/234, Old MLA Quarters Rd.
 Himayatnagar, Hyderabad -500029
 T - 040-48873000
 Reg No (Under PC & PNDT Act 1994): 0116A1466/2023

FetalMedicine ID:
 HNR2812036
 ViewPoint ID: 2812036
 Date 11-05-2026

Growth Scan

RAINBOW HOSPITAL
 3/6/234, Old MLA

Patient: **Kiran Goel** DOB: 06-04-1995
 3-6-270, Flat no 205, Pentoji Enclave, Himayathnagar, Hyderabad
 Exam date: 11-05-2026

Indication Fetal growth scan

History **General** Smoking: no. Height 5 cm, 0 ft 2 in
History

Method Voluson E8, Transabdominal and transvaginal ultrasound examination. View: Suboptimal view: limited by late gestational age

Pregnancy Singleton pregnancy. Number of fetuses: 1

Dating	Date	Details	Gest. age	EDD
LMP	26-09-2025		32 w + 3 d	03-07-2026
Agreed based on the LMP dating			32 w + 3 d	03-07-2026

General Evaluation **Cardiac activity** present. FHR 138 bpm. **Fetal movements:** visualised. **Presentation:** cephalic
Placenta: posterior high
Umbilical cord: Cord vessels: 3 vessel cord
Amniotic fluid: Amount of AF: normal. AFI 17.4 cm

Fetal Biometry							
BPD	84.2 mm	--- ---	96%	TAD	82.0 mm		
OFD	103.9 mm	--- ---	25%	AC	259.8 mm	--- ---	3%
HC	296.3 mm	--- ---	31%	Femur	57.4 mm	--- ---	2%
Cerebel-lum tr	40.0 mm	--- ---	86%	HC / AC	1.14		
APAD	83.4 mm						

Fetal Weight Calculation:

EFW 1,612 g |---|---| 6% EFW by Hadlock (BPD-HC-AC-FL)
 EFW (lb,oz) 3 lb 9 oz

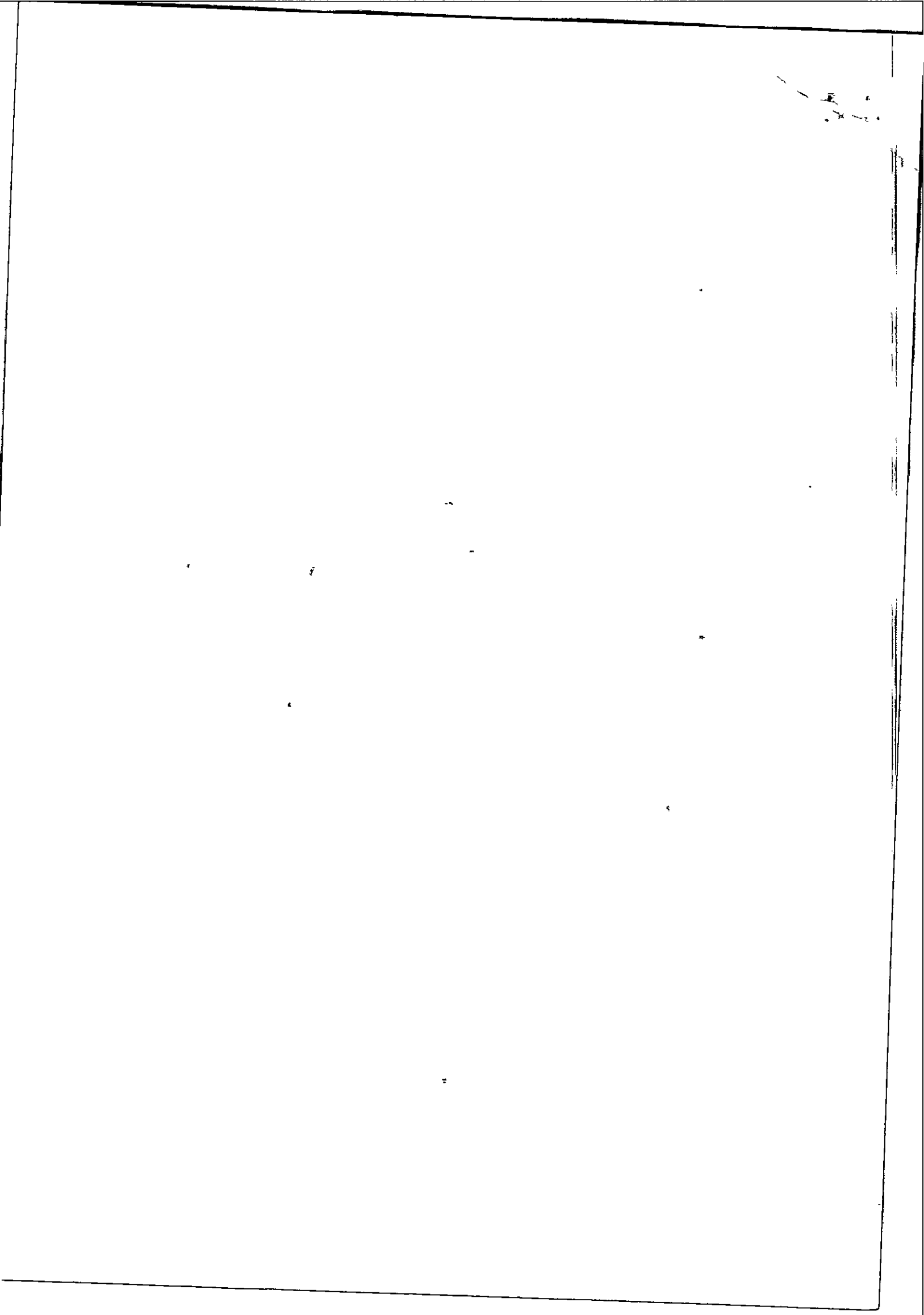
Head / Face / Neck Biometry:

BPD / OFD	0.81	--- ---	63%	2nd Ventr	1.6 mm
1st Ventr	4.9 mm				

Abdomen Biometry:

MAD	82.7 mm			Trunk area	68.4 cm ²	--- ---	77%
Trunk area	53.7 cm ²	--- ---	18%	rect.			

Rainbow Children's Medicare Limited



Fetal Medicine Report



Urinary Tract Biometry:

Rt Renal pelvis ap	1.8 mm	Lt Renal pelvis ap	1.8 mm
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Extremities / Bony Structures Biometry:

FL / BPD	0.68	FL / AC	0.22
FL / HC	0.19		

Fetal Anatomy The following structures were visualised:

Cranium. Brain. Heart. Abdominal wall. GI tract. Right kidney. Left kidney. Bladder.

Fetal Doppler

Umbilical Artery:

PI	1.10		84%	RI	0.70		87%
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Mid Cerebral Artery:

PI	1.98		54%	PS	1.04 MoM		
PS	47.00 cm/s			CPR PI	1.80		10%

Ductus Venosus:

A-wave 0.27 cm/s positive flow

Maternal Doppler

Right uterine artery:

PI	0.80		66%	RI	0.50		
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Left uterine artery:

PI	0.72		50%	RI	0.48		
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Mean PI 0.76 58%

Comment

Please note: All fetal anomalies cannot be detected by ultrasound alone. The pick up rate of abnormalities depend on gestational age of the fetus, fetal position, maternal habitus, tissue penetration of ultrasound waves and machine resolution. The results of the today's scan have been discussed with the parents. They were aware that ultrasound examination alone cannot exclude all genetic syndromes or chromosomal abnormalities. This report is not for medicolegal purposes.

Impression

She had her NT scan and anomaly scan in an outside centre, which was reported normal. She had screening for aneuploidies in an outside centre, which was reported low risk for Trisomy 21.

There is a single viable intrauterine pregnancy.

The fetus is in cephalic presentation today.

Fetal growth, (EFW - 6th centile), Suggestive of FGR STAGE - I (According to GRATACOS CLASSIFICATION)

Amniotic fluid (AFI - 17.4 cms) is normal.

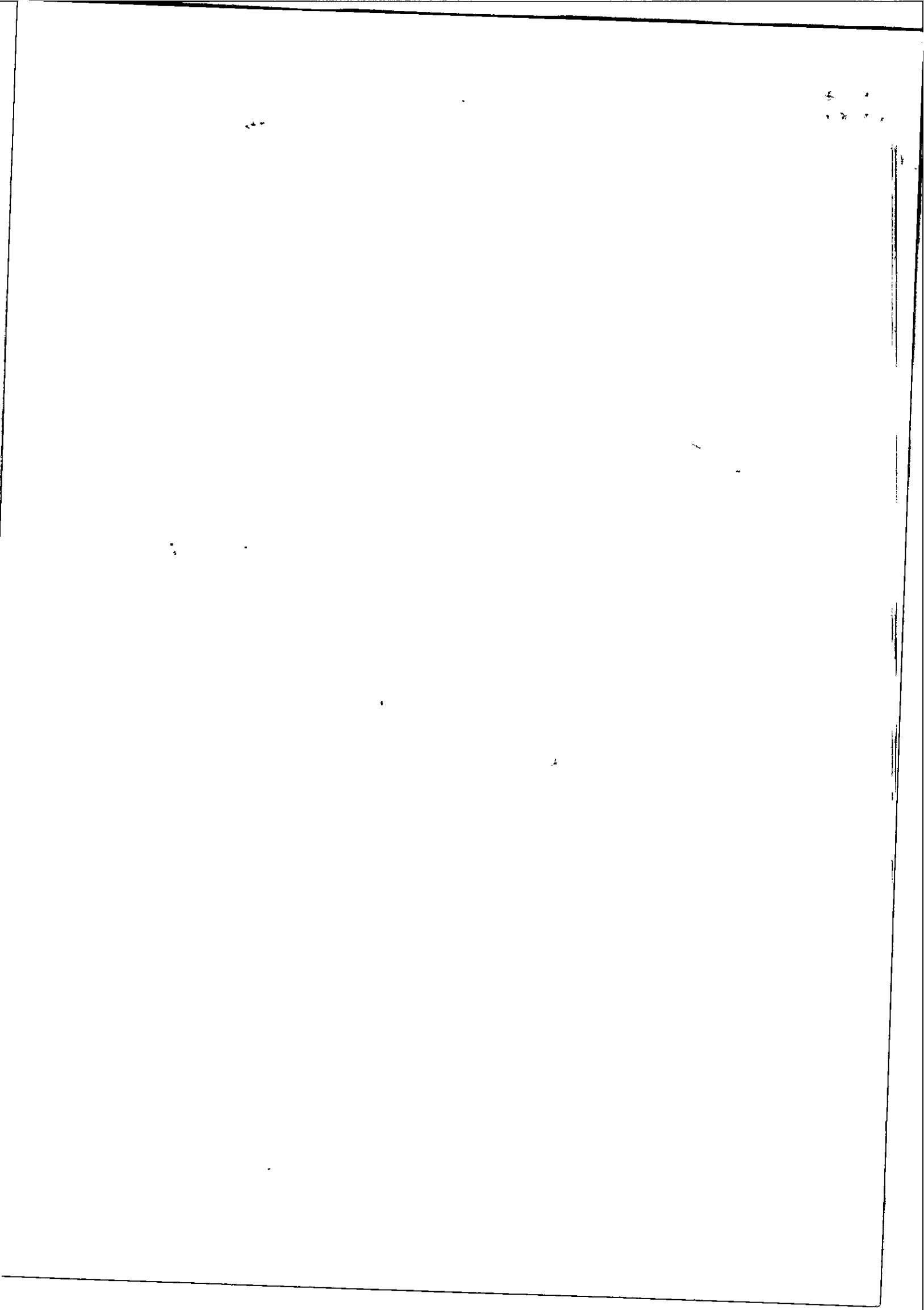
Fetal Doppler and Uterine artery Doppler are normal.

Plan :

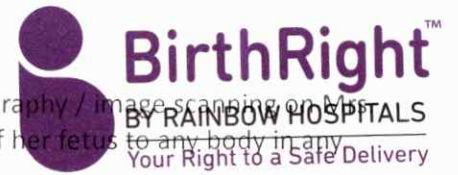
1. Close fetal monitoring is suggested with AFI/Doppler after 1 week (18th May 2026)
2. To maintain balanced diet with good protein intake and consume plenty of oral fluids to optimism fetal growth.
3. To monitor fetal kick count and report to the hospital in case of reduced fetal movements.

Detailed structural evaluation of fetus not possible due to advanced gestation and fetal position. All abnormalities cannot be excluded by ultrasound alone. Some abnormalities evolve as gestational age advances.

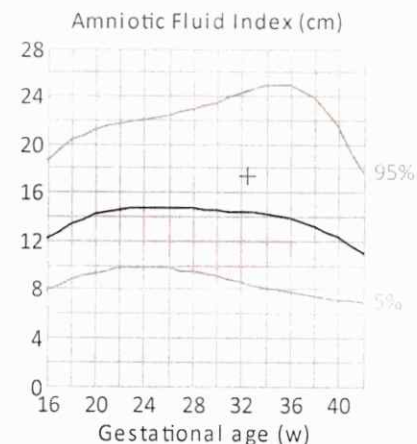
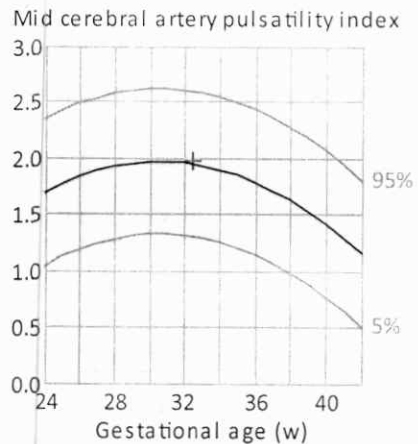
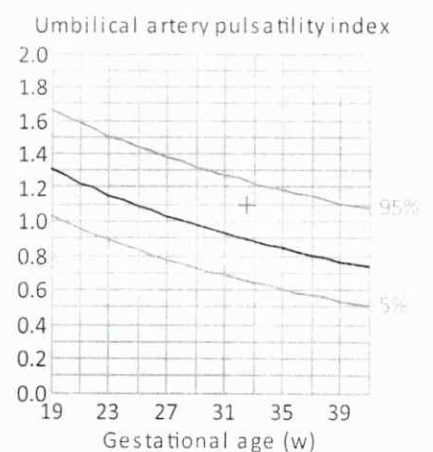
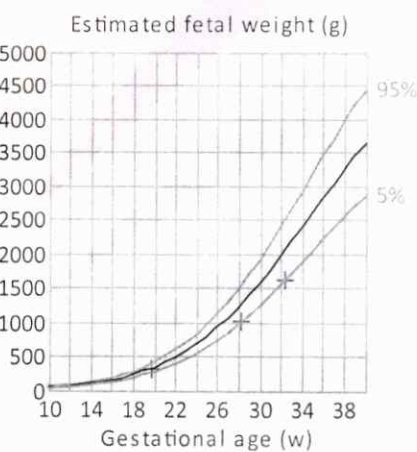
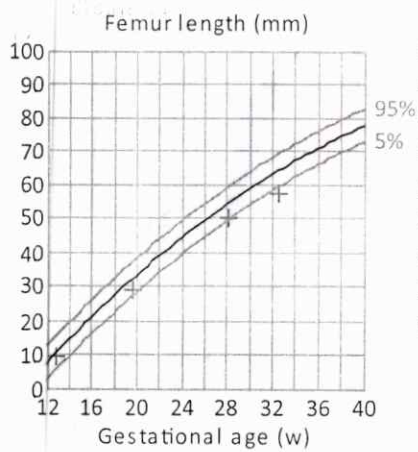
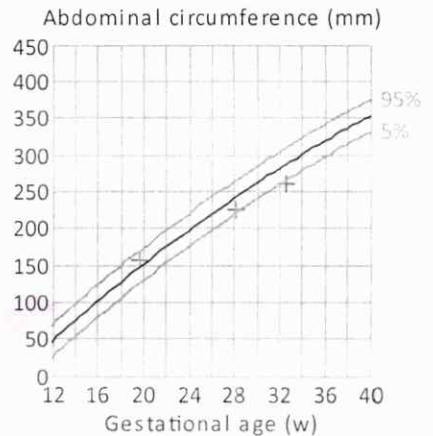
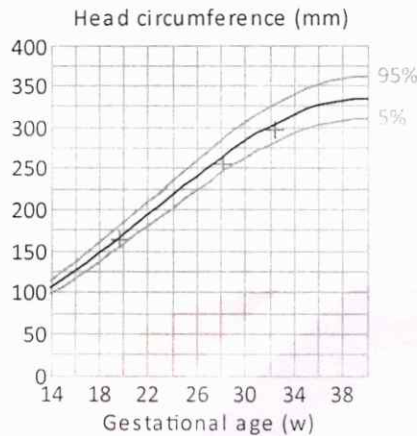
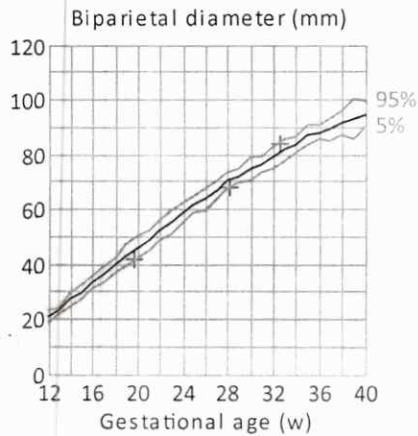
Rainbow Children's Medicare Limited



Fetal Medicine Report



I, Dr. Mythreyi. K declare that while conducting ultrasonography / image scanning on Mrs. Kiran Goel, I have neither detected nor disclosed the sex of her fetus to any body in any manner.



Dr. Meena
Referring
Consultant

Dr Mythreyi K
Performing Physician

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12
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