
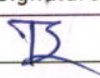




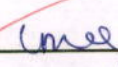
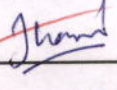

ACTIVITY RECORD FOR BILLING

VIH-00205930 IP-00060354
 Name: Baby B/O PEDYALA KAVYA SREE
 15-06-2026 0 Y 0 M 0 D 2 H (M)
 Dr. SURENDER RAO DUSA
 UHID No:  Consultant: _____ Dept: _____
 Date of Admission: _____ Time: _____ Date of Discharge: 26/6/26 Time: 2:30 PM
 Room / Bed No: _____ Ward: _____ Suggested Billable bed type: _____

WARD TRANSFERS

Date	Time	From	To	Signature of Nurse
24/6/26	2:35 PM	NICC	2nd Floor 214	

Cross Consultation Visit

	Doctors Name	Date	Order No.	Signature
1.	Dr. Muztas Kameel	16/6/26	3090735	
2.	Dr. Mohd. Abdul Khalid	16/6/26	3090822	
3.	Cross checked done by Sr. Adish			19/6/26
4.	Dr. Jayathi	19/6/26	3092280	
5.	Dr. Jayathi	20/6/26	3092655	
6.	Cross checked done by Sr. Uma			24/6/26
7.	Dr. Sai Krishna	26/6/26	3094224	
8.				
9.				
10.				

INVESTIGATIONS

Date	Investigations	Order No.	Sign
15/6/26	CBP, blood grouping	26020482	Juy
	blcls	26020483	Juy
	VBC, RBS - 47mg/dl	26020486	Juy
	ABG (cord)	26020487	Juy
	RBS - 31mg/dl	26020488	Juy
	RBS - 66mg/dl	26020489	Juy
	X-ray	26009605	Juy
	RBS	26020493	Juy
15/6/26	ABG, RBS	26020509	
16/6/26	ABG, RBS	26020510	
15/6/26	CXR	26009613	
16/6/26	CXR	26009614	
16/6/26	2DEcho	26009612	
16/6	NSG	26009649	
	ABG, RBS	26020551	Juy
16/6	ABG, RBS	26020571	
16/6/26	CBP, CRP, SLE, cal,	26020577	
	urea, creat, SBR		
16/6/26	CXR	26009674	
	RBS	26020598	
	ABG	26020644	
17/6	RBS	26020679	
18/6	SBR, SLE	26020776	
18/6	RBS	26020722	
18/6	CXR	26009742	

PROCEDURE

Date	Procedure	Quantity	Order No.	Signature
15/6/26	Iv placement	1	3090610	[Signature]
15/6/26	Arterial line	1	3090713	[Signature]
	Cross checked done by [Signature]			
P.	fr. Achukh 19/6/26			
19/6/26	Piceline	1	3092289	[Signature]
	Cross checked done by So. Uma			
26/6/26	AABR	①	309428	[Signature]

ANY OTHER INFORMATION

Date: 26/6/26 Time: 2:30 PM Prepared By: [Signature] 26/6/26

Staff Nurse [Signature]	Shift / Ward 2	Billing Assistant	Billing Supervisor
----------------------------	-------------------	-------------------	--------------------



DAILY INVESTIGATION SHEET

1H-00205930 IP-00060354
 Laby B/O PEDYALA KAVYA SREE
 5-06-2026 0 Y 0 M 3 D
 Patient Name : Mr. SURENDER RAO DUSA (M)
 Age :


Date	Investigation	Ward	Nurse Signature	Bill No.	Received Date & Signature
18/6	TFT		26020745		
18/6	RBS		26020788		
18/6	[CBP, emp, S/E, urea, creat Calcium, SBR	NICU	26020799		
18/6			ABG, RBS	26020800	
18/6	URS		26020809		
Cross checked done by Sr. Acharya 19/6/26					
19/6	X-ray		009828		unc
19/6	ABG		26020863		unc
19/6	PET		26020861		unc
19/6	S-E		26020864		unc
19/6	PT APTT		26020872		unc
19/6	Blood culture		26020850		unc
19/6	X-ray		009845		unc
19/6	X-ray		009846		unc
19/6	USG		009847		unc
19/6	CBP CRP		26020923		unc
19/6	RBS		26020924		unc
19/6	X-ray		260009856		unc
19/6	ABG - RBS		26020940		
20/6	X-ray (Abdomen)		26009866		
20/6	ABG RBS		26020962		
20/6	CBP, CRP, SBR, S/E, urea, creatine, calcium		26020961		



DAILY INVESTIGATION SHEET

1H-00205930 IP-00060354
 Baby B/O PENDYALA KAVYA SREE
 Patient Name: 5-06-2026 0 Y 0 M 4 D (M)
 Mr. SURENDER RAO DUSA

Age :



P. No. :

Date	Investigation	Ward	Nurse Signature	Bill No.	Received Date & Signature
20/6	CBP, CRP, S/G, SRR	NICU	[Signature]		26020977
	ABG, RBS	NICU	[Signature]		26021030
21/6	ABG, RBS	NICU	[Signature]		26021058
21/6	X-ray	NICU	[Signature]		26-009928
21/6	GBR	NICU	[Signature]		26021072
21/6	ABG, RBS	NICU	[Signature]		26021093
22/6	CBP, CRP, S/E	NICU	[Signature]		26021127
22/6	ABG, RBS	NICU	[Signature]		26021128
22/6	CXR	NICU	[Signature]		26009944
22/6/26	ABG, RBS	NICU	[Signature]		26021209
23/6/26	ABG	NICU	[Signature]		26021246
23/6/26	ABG X-ray	NICU	[Signature]		26009999
23/6/26	RBS	NICU	[Signature]		26021255
23/6/26	RBS 92 mg/dl	NICU	[Signature]		26021255
24/6	CBP, CRP	NICU	[Signature]		26021338
24/6	ABG, RBS	NICU	[Signature]		26021337
23/6	ABG	NICU	[Signature]		26021249
cross checked note by sis umma 24/6/26					

①

RBS

NEBULISATION CHART

Date	Time	Drug	Nurse	Parents Signature
15/6	00.00	4pm RBS - 47 mg/dl	Shrey	26020486
	1.00	4.30pm RBS 31 mg/dl	Shrey	26020488
	2.00	5pm RBS 66 mg/dl	Shrey	26020489
	3.00	7pm RBS 112 mg/dl	Shrey	26020493
16/6	4.00	10pm RBS - 73 mg/dl	Shrey	26020509
	5.00	4am RBS - 70 mg/dl	Shrey	26020510
	6.00	12pm RBS 139 mg/dl	Shrey	26020551
16/6	7.00	6pm RBS - 114 mg/dl	Shrey	26020571
17/6	8.00	6am RBS ¹²² 122 mg/dl	Shrey	26020598
17/6	9.00	6pm - RBS 122 mg/dl	Shrey	26020679
18/6	10.00	6AM RBS 90 mg/dl	Shrey	26020722
	11.00	6PM - RBS - 98 mg/dl	Shrey	26020788
19/6	12.00	11pm - RBS - 150 mg/dl	Shrey	26020800
19/6	13.00	6am - RBS - 109 mg/dl	Shrey	26020809
	14.00	Cross checked done by Sr. Adnan		19/6/26
19/6	15.00	6pm RBS 155 mg/dl	Shrey	26020924
20/6	16.00	12pm RBS 98 mg/dl	Shrey	26020942
20/6	17.00	6AM RBS 104 mg/dl	Shrey	26020962
20/6	18.00	6pm - RBS - 110 mg/dl	Shrey	26021030
21/6	19.00	2AM - RBS -		
21/6	20.00	10AM - RBS -		
21/6	21.00	6AM - RBS - 8 mg/dl	Shrey	26021058
21/6	22.00	6pm RBS - 81 mg/dl	Shrey	26021093
22/6	23.00	6AM RBS mg/dl	Shrey	26021128

29

Ref. No. F/INPR/12



Patient Name : VIH-00205930 IP-00060354
Baby B/O PENYALA KAVYA SREE
15-06-2026 0 Y 0 M 6 D (M)
Registration No Dr. SURENDER RAO DUSA



NEBULISATION CHART

Date	Time	Drug	Nurse	Parents Signature
22/6/26	00.00	6pm RBS - 99 mg/dl	[Signature]	26021202
23/6	1.00	6AM RBS - 101 mg/dl	Al	26021258
23/6	2.00	6pm RBS - 92 mg/dl	Neha	26021334
-24/6	3.00	6AM RBS - 97 mg/dl	Sy	26021337
	4.00	Cross checked done by Sr. Dms		"
	5.00	9AM RBS at - 63 mg/dl	[Signature]	26021992
26/6	6.00	GRBS @ 6:00AM : 79 mg/dl	[Signature]	26021533
	7.00			
	8.00			
	9.00			
	10.00			
	11.00			
	12.00			
	13.00			
	14.00			
	15.00			
	16.00			
	17.00			
	18.00			
	19.00			
	20.00			
	21.00			
	22.00			
	23.00			

INSURANCE COPY

Name	Baby B/O PENDYALA KAVYA SREE	UHID	VIH-00205930
Father/Guardian	Mr RAGHUNANDAN	Age/Gender	0 Y 0 M 11 D/Male
Address	..., State Bank Of India, Hyderabad, Telangana, INDIA, 500095		
IP No	IP-00060354	Admission Date	15-06-2026
Ref Doctor	Dr. SRILATA PATNAIK	Discharge Date	26-06-2026

DISCHARGE SUMMARY

Consultant:

Dr. SURENDER RAO DUSA

MD (Pediatrics), Fellowship in Neonatology
SENIOR CONSULTANT PEDIATRICS

Diagnosis:

Late Preterm (34+1 weeks)/AGA/Baby Boy
Respiratory Distress Syndrome - CPAP
Probable Sepsis
Asymptomatic Hypoglycemia
Neonatal Hyperbilirubinemia
NEC - Stage - II

Chronological age: 12 days

PMA: 35+4 weeks

History : Baby of PENDYALA KAVYA SREE is a late preterm (34+1 weeks) / AGA / baby boy of birth weight 2.525 kgs, born to primi mother delivered by Elective Lower Segment Cesarean Section (Indication: PPROM for 11 hours) on 15.06.2026 at 03:09 pm. Baby cried immediately after birth. Apgar scores were 8 & 9 at 1 & 5 minutes respectively. Baby developed respiratory distress after birth for which baby was started on CPAP. In view of respiratory, prematurity

Name

Baby B/O PENDYALA KAVYA
SREE

UHID

VIH-00205930

and low birth weight baby was admitted to NICU, Rainbow Children's Hospital, Karkhana, for further management.

Maternal History : Mrs. PENDYALA KAVYA SREE is a 26 years old primi mother with marital life of 3 years. Non consanguineous marriage. Mother's blood group is "A" Positive. Expected delivery date: 25.07.2026.

G1 : Present pregnancy, spontaneous conception.
History of hypothyroidism present since conception
Varicella at 25 weeks.

She had regular antenatal checkups and antenatal scans were normal. There was no history of Urinary tract infection / Abortions / Hydramnios / Premature Rupture of Membranes/ diabetes / Hypertension / Cardiac / Renal abnormalities. She received calcium, iron supplementation and TT prophylaxis.

On examination: At the time of admission, baby was eutermic and maintaining saturations of 96% at room air. His heart rate was 146/min, respiratory rate was 48/min. On auscultation of chest, air entry was bilaterally equal with normal heart sounds. Abdomen was soft without organomegaly. Cry, tone, activity and newborn reflexes were appropriate for gestational age. There were no obvious external congenital anomalies.

Weight on Admission :2.525 kgs

Weight on Discharge :2.26 kgs

Head circumference :32 cms

Length :45 cms

Baby blood group : "A" Positive (Blood group to be repeated after 4 months)

Investigations: Enclosed.

Management: Respiratory Distress Syndrome - CPAP: Baby was nursed

Name

Baby B/O PENDYALA KAVYA
SREE

UHID


**Rainbow
Children's
Hospital**
It takes a lot to treat the little.


BirthRight™
BY RAINBOW HOSPITALS
Your Right to a Safe Delivery

in thermoneutral environment. His initial arterial blood gas showed pH 7.26, pCO₂ 48.6 mmHg, pO₂ 39 mmHg, HCO₃ 21.6 mmol/L, BE - 5.9 mmol/L. His initial chest x-ray was normal. He developed respiratory distress for which baby was started on CPAP. His CPAP settings were optimized according to serial ABGs and chest x-rays. As baby's respiratory distress gradually settled, baby was weaned off from CPAP to low flow oxygen after 72 hours. As respiratory distress settled, baby was gradually weaned off low flow to room air. At present, baby is maintaining saturations at room air.

Probable sepsis: He was screened for sepsis and was started on IV fluids, IV antibiotics after sending blood culture. His initial hemogram showed hemogram 18.3 gm%, white blood cells count 8,940 cells/cumm, platelet count 2.41 lakhs/cumm. NP1 at 24 hours showed hemoglobin 18.1 gm%, white blood cells count 11,220 cells/cumm, platelet count 2.02 lakhs/cumm. C. Reactive protein 19 mg/L. Serum electrolytes showed serum sodium - 144 mmol/L, serum potassium - 4.1 mmol/L, chloride - 103 mmol/L, serum calcium 9.4 mg/dl, blood urea 20.5 mg/dl, serum creatinine 0.9 mg/dl. Coagulation profile done on 20.06.2026 showed PT 20 sec, INR 1.4, APTT 42.0 sec. Blood culture sent at the time of admission was sterile. IV antibiotics stopped after 4 days.

Asymptomatic Hypoglycemia: Initially baby had low blood sugar levels 31 mg/dl, for which 10% Dextrose bolus was given. Baby's blood sugar levels were regularly monitored which were within normal limits.

Neonatal Hyperbilirubinemia : Baby developed jaundice on day 2 of life with serum bilirubin of 10.4 mg/dl with direct fraction of 0.1 mg/dl and indirect fraction of 10.3 mg/dl for which double surface phototherapy was started. Repeat serum bilirubin done on 18.06.2026 was 10.4 mg/dl with direct fraction of 0.1 mg/dl and indirect fraction of 10.3 mg/dl which does not come under phototherapy range hence, phototherapy was stopped.

Baby developed jaundice on day 4 of life with serum bilirubin of 14.6 mg/dl

Name

Baby B/O PENDYALA KAVYA
SREE

UHID

VIH-00205930

with direct fraction of 0.1 mg/dl and indirect fraction of 14.5 mg/dl for which double surface phototherapy was started. Repeat serum bilirubin done on 20.06.2026 was 8.6 mg/dl with direct fraction of 0.1 mg/dl and indirect fraction of 8.5 mg/dl which does not come under phototherapy range hence, phototherapy was stopped.

On day 5 of life baby had blood in stools and abdominal distension for which baby was started on IV antibiotics after sending blood culture. CBP, CRP done which showed hemoglobin 14.9 gm%, white blood cells count 3,670 cells/cumm, platelet count 1.62 lakhs/cumm. C-Reactive protein 35 mg/L. PCT was 1.29 ng/dl. Repeat blood culture showed no growth 48 hours of incubation. Last hemogram done on 24.06.2026 showed hemoglobin 14.3 gm%, white blood cells count 19,590 cells/cumm, platelet count 2.75 lakhs/cumm. C-Reactive protein 11 mg/L.

NEC - Stage - II: On day 5 of life baby had 2 episodes of blood in stools associated with mild abdominal distension, for which baby was Kept NPO and baby was seen by Dr. Jyoti Bothra, Senior Consultant Pediatric Surgeon & Urologist who advised nil surgical intervention at present and to advised to watch for sings of dehydration. Ultrasound done was suggestive of Aperistaltic bowel loops in RIF, hypoechoic focus in nondependent peritoneal cavity - To rule out Pneumoperitoneum, - Suggested cross table Lateral Radiograph, mild free fluid in peritoneal Cavity, - No evidence of peritoneal thickening, No evidence of portal venous gas.

Feeding : Once hemodynamically stable, he was started on OG feeds, which were increased gradually. In view of abdominal distension on day-8, baby was kept NPO for 48 hours. Bab was restarted feeds once abdominal distension decreased, no further blood in stools, gradually increased feeds and reached full OG feeds on day-10 of life. Oral feeds were started on day-10 of life, which he accepted and tolerated well. At present, baby is on demand oral feeds, which he is accepting and tolerating well.

Name

Baby B/O PENDYALA KAVYA
SREE

UHID



2D Echo:

Date	Day of life	Impression:
16.06.2026	2	Situs,Solitus, levocardia, 1.5mm PDA left to right shunt, PFO left to right shunt, good Biventricular Function, left Arch, no CoA

Neurosonogram

Date	Day of life	Impression:
16.06.2026	2	No evidence of intracranial hemorrhage. Mid periventricular flare.

Ultrasound Abdomen:

Date	Day of life	Impression:
19.06.2026	5	Aperistaltic bowel loops in RIF, hypoechoic focus in nondependent peritoneal cavity, - To r/o Pneumoperitoneum, - Suggested cross table Lateral Radiograph, mild free fluid in peritoneal Cavity, - No evidence of peritoneal thickening, No evidence of portal venous gas

Thyroid Function Test

Date	T3 (80-275)	T4 (5.41-17)	TSH (0.72-11)
18.06.2026	105.8	13.48	3.17

Hearing screening (ABR): Done on 26.06.2026 was normal.

Name	Baby B/O PENDYALA KAVYA SREE	UHID	VIH-00205930
-------------	---------------------------------	-------------	--------------

At the time of discharge: Baby was active, hemodynamically stable and maintaining saturations at room air, accepting feeds well.

Advice :

1. Warmth care.
2. Continue demand oral feeding + Top -up formula feeding as advised (Aptamil Pepti).
3. Encourage breast feeding.
4. Immunization as per schedule (To be given on follow up).
5. Vitamin D3 drops (1ml=800IU), 0.5 ml once daily till one year of age.
6. Kindly consult Dr. Surender Rao Dusa, Senior Consultant Pediatrics, on Monday (29.06.2026) in OPD with prior appointment (This consultation will be charged).

To take appointment for OPD consultation at Rainbow Children's Hospital, just dial one number 1800-2122 (between 8 a.m. to 8 p.m.) (or) log on to www.rainbowhospitals.in

In Case of Emergency Contact 040-42462200 Extn: 2010 (or) 99637666333 for lethargy, respiratory distress, refusal of feeds, decreased activity, seizures, jaundice, feeding difficulty.

If any IV antibiotics - will be given in Emergency Room between 6am - 7am for morning dose, between 2pm - 3pm for afternoon dose and between 10pm - 11pm for evening dose (Outside IV medication shall not be allowed with in the hospital as per the hospital protocol).

The discharge advice and details on how to obtain emergency care has been explained to me in the language that I understand.

Name

Baby B/O PENDYALA KAVYA
SREE

UHID


**Rainbow[®]
Children's
Hospital**
It takes a lot to treat the little.


BirthRight[™]
BY RAINBOW HOSPITALS
Your Right to a Safe Delivery

HIGH RISK FOLLOW UP

Note: Register for Neurodevelopmental assessment with developmental specialist

Name : *T. Raghunandan*

Signature : *Raghunandan*

Relationship with patient : *Father*

This summary has been explained by :

Summary prepared by: Dr. Shrikar

Typist : Kalyan/Younus


Dr. SURENDER RAO DUSA

MD (Pediatrics), Fellowship in Neonatology

SENIOR CONSULTANT PEDIATRICS

47776


Registrar/Resident/C.M.O



PatientName : Baby B/O PENDYALA KAVYA SREE Inpatient No. : IP-00060354
Age/Gender : 0 Y 0 M 0 D 4 H/ Male Admit Date : 15-06-2026
Ward/Bed : N 2F-NICU II/ NICU 247 Discharge Date :

Investigation	Result	Unit	Biological Reference Interval
BLOOD GROUPING (Specimen : BLOOD)			TEST RESULT STATUS : REPORT AUTHORISED Order Date :15-06-2026 17:43
BLOOD GROUP	O		
RH (D) TYPE	POSITIVE		
NOTE :- BLOOD GROUPING TO BE REPEATED AFTER FOUR MONTHS.			

Dr. SRUJANA SHYAMALA, MD, DNB

Consultant Pathologist, Reg No : 39356

Investigation	Result	Unit	Biological Reference Interval
COMPLETE BLOOD PICTURE (Specimen : BLOOD)			TEST RESULT STATUS : REPORT AUTHORISED Order Date :15-06-2026 17:43
HEMOGLOBIN (Colorimetry)	18.3	g/dL	14.25 - 22.5
RBC COUNT (DC detection method)	4.70	10 ¹² /L	4 - 6.6
PCV/HCT (Calculated)	49.3	VOL%	45 - 67
MCV (Calculated)	104.9	fL	95 - 121
MCH (Calculated)	38.9	pg/cells	H 31 - 37
MCHC (Calculated)	37.1	g/dL	H 29 - 37
RDW-CV (Calculated)	14.0	%	13 - 18
PLATELET COUNT (DC Detection Method)	241	10 ⁹ /L	150 - 450
MPV (Calculated)	9.5	fL	6.5 - 10
WBC COUNT (DC Detection Method)	8.94	10 ⁹ /L	L 9 - 35
Differential Count			
NEUTROPHILS (Microscopy, Leishman stain)	42	%	32 - 62
LYMPHOCYTES (Microscopy, Leishman stain)	50	%	H 19 - 29
MONOCYTES (Microscopy, Leishman stain)	6	%	6 - 18
EOSINOPHILS (Microscopy, Leishman stain)	2	%	1 - 4
PERIPHERAL SMEAR (Microscopy, Leishman stain)	RBC - NORMOCYTIC / NORMOCHROMIC WBC - MORPHOLOGY NORMAL PLATELETS - ADEQUATE		

Dr. SRUJANA SHYAMALA, MD, DNB

Consultant Pathologist, Reg No : 39356

Investigation	Result	Unit	Biological Reference Interval
RANDOM BLOOD GLUCOSE(POCT) (Specimen : PLASMA)			TEST RESULT STATUS : REPORT ENTERED Order Date :15-06-2026 18:42

Rainbow Children's Hospital - Secunderabad

H.No.3-7-222/223,Sy.No.51 to 54,Opp.Karkhana P S,Karkhana Main Road,Kakaguda, Karkhana ,Hyderabad ,Telangana, INDIA ,500009.
040-42462200, Ext 2000,2001,2002.

PatientName : Baby B/O PENDYALA KAVYA SREE Inpatient No. : IP-00060354
Age/Gender : 0 Y 0 M 0 D 3 H/ Male Admit Date : 15-06-2026
Ward/Bed : N 2F-NICU I/ NICU 247 Discharge Date :

Investigation	Result	Unit	Biological Reference Interval
RANDOM BLOOD GLUCOSE (GOD/POD)	47	mg/dl	L 70 - 140

Investigation	Result	Unit	Biological Reference Interval
VENOUS BLOOD GAS (POCT) (Specimen : BLOOD)			
TEST RESULT STATUS : REPORT ENTERED Order Date :15-06-2026 18:42			
PH (Reagent Strip/Double PH Indicator)	7.26	unit	L 7.35 - 7.45
pCO2	48.6	mm Hg	H 35 - 48
pO2	39	mm Hg	L 83 - 108
HCO3	21.6	mmol/L	
BE	-5.9	mmol/L	
O2 Sat	64.4	mmol/L	

Investigation	Result	Unit	Biological Reference Interval
ARTERIAL BLOOD GAS (POCT) (Specimen : BLOOD)			
TEST RESULT STATUS : REPORT ENTERED Order Date :15-06-2026 18:43			
PH (Reagent Strip/Double PH Indicator)	7.32	unit	L 7.35 - 7.45
pCO2	46.6		
pO2	15	mm Hg	L 83 - 108
HCO3	23.8		
BE	-3.1	mmol/L	
O2 Sat	15.5	mmol/L	
HCT (Pulse Height Detection)	45	%	10 - 75
ctHb	14.6	gm/dL	

Investigation	Result	Unit	Biological Reference Interval
RANDOM BLOOD GLUCOSE(POCT) (Specimen : PLASMA)			
TEST RESULT STATUS : REPORT ENTERED Order Date :15-06-2026 18:44			
RANDOM BLOOD GLUCOSE (GOD/POD)	31	mg/dl	L 70 - 140
RANDOM BLOOD GLUCOSE(POCT) (Specimen : PLASMA)			
TEST RESULT STATUS : REPORT ENTERED Order Date :15-06-2026 18:45			
RANDOM BLOOD GLUCOSE (GOD/POD)	66	mg/dl	L 70 - 140
RANDOM BLOOD GLUCOSE(POCT) (Specimen : PLASMA)			
TEST RESULT STATUS : REPORT ENTERED Order Date :15-06-2026 18:54			
RANDOM BLOOD GLUCOSE (GOD/POD)	112	mg/dl	70 - 140

Investigation	Result	Unit	Biological Reference Interval
ARTERIAL BLOOD GAS (POCT) (Specimen : BLOOD)			
TEST RESULT STATUS : REPORT ENTERED Order Date :16-06-2026 02:20			
PH (Reagent Strip/Double PH Indicator)	7.34	unit	L 7.35 - 7.45
pCO2	38.1		
pO2	60	mm Hg	L 83 - 108

This is an interim report. The final report will be released after 24 hours

PatientName : Baby B/O PENDYALA KAVYA SREE **Inpatient No.** : IP-00060354
Age/Gender : 0 Y 0 M 0 D 12 H/ Male **Admit Date** : 15-06-2026
Ward/Bed : N 2F-NICU I/ NICU 247 **Discharge Date** :

Investigation	Result	Unit	Biological Reference Interval
HCO3	20.4		
BE	-5.2	mmol/L	
O2 Sat	89	mmol/L	
HCT (Pulse Height Detection)	58	%	10 - 75

Investigation	Result	Unit	Biological Reference Interval
RANDOM BLOOD GLUCOSE(POCT) (Specimen : PLASMA)			
			TEST RESULT STATUS : REPORT ENTERED Order Date :16-06-2026 02:20
RANDOM BLOOD GLUCOSE (GOD/POD)	70	mg/dl	70 - 140

Investigation	Result	Unit	Biological Reference Interval
ARTERIAL BLOOD GAS (POCT) (Specimen : BLOOD)			
			TEST RESULT STATUS : REPORT ENTERED Order Date :16-06-2026 02:20
PH (Reagent Strip/Double PH Indicator)	7.36	unit	7.35 - 7.45
pCO2	38.6		
pO2	61	mm Hg	L 83 - 108
HCO3	21.4		
BE	-3.9	mmol/L	
O2 Sat	90	mmol/L	
HCT (Pulse Height Detection)	55	%	10 - 75

Investigation	Result	Unit	Biological Reference Interval
RANDOM BLOOD GLUCOSE(POCT) (Specimen : PLASMA)			
			TEST RESULT STATUS : REPORT ENTERED Order Date :16-06-2026 02:20
RANDOM BLOOD GLUCOSE (GOD/POD)	73	mg/dl	70 - 140

Investigation	Result	Unit	Biological Reference Interval
ARTERIAL BLOOD GAS (POCT) (Specimen : BLOOD)			
			TEST RESULT STATUS : REPORT ENTERED Order Date :16-06-2026 13:52
PH (Reagent Strip/Double PH Indicator)	7.34	unit	L 7.35 - 7.45
pCO2	40.3		
pO2	57	mm Hg	L 83 - 108
HCO3	21.8		
BE	-4.0	mmol/L	
O2 Sat	87.5	mmol/L	
HCT (Pulse Height Detection)	57	%	10 - 75
ctHb	18.8	gm/dL	

Investigation	Result	Unit	Biological Reference Interval
RANDOM BLOOD GLUCOSE(POCT) (Specimen : PLASMA)			
			TEST RESULT STATUS : REPORT ENTERED Order Date :16-06-2026 13:52
RANDOM BLOOD GLUCOSE (GOD/POD)	139	mg/dl	70 - 140

Rainbow Children's Hospital - Secunderabad

H.No.3-7-222/223,Sy.No.51 to 54,Opp.Karkhana P S,Karkhana Main Road,Kakaguda, Karkhana ,Hyderabad ,Telangana, INDIA ,500009.
040-42462200, Ext 2000,2001,2002.

PatientName : Baby B/O PENDYALA KAVYA SREE Inpatient No. : IP-00060354
Age/Gender : 0 Y 0 M 0 D 22 H/ Male Admit Date : 15-06-2026
Ward/Bed : N 2F-NICU II / NICU 247 Discharge Date :

Investigation	Result	Unit	Biological Reference Interval
ARTERIAL BLOOD GAS (POCT) (Specimen : BLOOD)			TEST RESULT STATUS : REPORT ENTERED Order Date :16-06-2026 17:07
PH (Reagent Strip/Double PH Indicator)	7.44	unit	7.35 - 7.45
pCO2	32.4		
pO2	62	mm Hg	L 83 - 108
HCO3	21.9		
BE	-2.3	mmol/L	
O2 Sat	92.3	mmol/L	
HCT (Pulse Height Detection)	58	%	10 - 75
ctHb	19.1	gm/dL	

Investigation	Result	Unit	Biological Reference Interval
RANDOM BLOOD GLUCOSE(POCT) (Specimen : PLASMA)			TEST RESULT STATUS : REPORT ENTERED Order Date :16-06-2026 17:07
RANDOM BLOOD GLUCOSE (GOD/POD)	114	mg/dl	70 - 140

Investigation	Result	Unit	Biological Reference Interval
BILIRUBIN (INDIRECT / DIRECT) (Specimen : SERUM)			TEST RESULT STATUS : REPORT AUTHORISED Order Date :16-06-2026 17:59
TOTAL BILIRUBIN (Azobilirubin)	10.4	mg/dl	H <8.2
CONJUGATED BILIRUBIN (Spectrophotometric)	0.1	mg/dl	<0.6
UNCONJUGATED BILIRUBIN (Spectrophotometric)	10.3	mg/dl	H 0.6 - 7.6



Dr. SRUJANA SHYAMALA, MD, DNB

Consultant Pathologist, Reg No : 39356

Investigation	Result	Unit	Biological Reference Interval
CALCIUM (Specimen : SERUM)			TEST RESULT STATUS : REPORT AUTHORISED Order Date :16-06-2026 17:59
CALCIUM (Arsenazo dye)	9.4	mg/dl	7.3 - 11.7



Dr. SRUJANA SHYAMALA, MD, DNB

Consultant Pathologist, Reg No : 39356

Investigation	Result	Unit	Biological Reference Interval
COMPLETE BLOOD PICTURE (Specimen : BLOOD)			TEST RESULT STATUS : REPORT AUTHORISED Order Date :16-06-2026 17:59

Please do not print this report. The final report will be released after 24 hours

Rainbow Children's Hospital - Secunderabad

H.No.3-7-222/223,Sy.No.51 to 54,Opp.Karkhana P S,Karkhana Main Road,Kakaguda, Karkhana ,Hyderabad ,Telangana, INDIA ,500009
040-42462200, Ext 2000,2001,2002,



PatientName : Baby B/O PENDYALA KAVYA SREE
Age/Gender : 0 Y 0 M 1 D/ Male
Ward/Bed : N 2F-NICU II/ NICU 247

Inpatient No. : IP-00060354
Admit Date : 15-06-2026
Discharge Date :

Investigation	Result	Unit	Biological Reference Interval
HEMOGLOBIN (Colorimetry)	18.1	g/dL	14.25 - 22.5
RBC COUNT (DC detection method)	4.68	10 ¹² /L	4 - 6.6
PCV/HCT (Calculated)	48.5	VOL%	45 - 67
MCV (Calculated)	103.6	fL	95 - 121
MCH (Calculated)	38.7	pg/cells	H 31 - 37
MCHC (Calculated)	37.3	g/dL	H 29 - 37
RDW-CV (Calculated)	14.4	%	13 - 18
PLATELET COUNT (DC Detection Method)	202	10 ⁹ /L	150 - 450
MPV (Calculated)	9.1	fL	6.5 - 10
WBC COUNT (DC Detection Method)	11.22	10 ⁹ /L	9 - 35
Differential Count			
NEUTROPHILS (Microscopy, Leishman stain)	62	%	32 - 62
LYMPHOCYTES (Microscopy, Leishman stain)	30	%	H 19 - 29
MONOCYTES (Microscopy, Leishman stain)	07	%	6 - 18
EOSINOPHILS (Microscopy, Leishman stain)	01	%	1 - 4
PERIPHERAL SMEAR (Microscopy, Leishman stain)	RBC - NORMOCYTIC / NORMOCHROMIC, 4 - 5nRBC/100WBC WBC - MORPHOLOGY NORMAL PLATELETS - ADEQUATE		

Dr. SRUJANA SHYAMALA, MD, DNB
Consultant Pathologist, Reg No : 39356

Investigation	Result	Unit	Biological Reference Interval
C REACTIVE PROTEIN (Specimen : SERUM)			
TEST RESULT STATUS : REPORT AUTHORISED Order Date :16-06-2026 17:59			
CRP (Immunoturbidimetry)	19	mg/L	H <10

Dr. SRUJANA SHYAMALA, MD, DNB
Consultant Pathologist, Reg No : 39356

Investigation	Result	Unit	Biological Reference Interval
CREATININE (Specimen : SERUM)			
TEST RESULT STATUS : REPORT AUTHORISED Order Date :16-06-2026 17:59			
CREATININE (Enzymatic)	0.9	mg/dl	H 0.03 - 0.5

Rainbow Children's Hospital - Secunderabad

H.No.3-7-222/223,Sy.No.51 to 54,Opp.Karkhana P S,Karkhana Main Road,Kakaguda, Karkhana ,Hyderabad ,Telangana, INDIA ,500009.
040-42462200, Ext 2000,2001,2002,

PatientName : Baby B/O PENDYALA KAVYA SREE Inpatient No. : IP-00060354
Age/Gender : 0 Y 0 M 1 D/ Male Admit Date : 15-06-2026
Ward/Bed : N 2F-NICU II/ NICU 247 Discharge Date :

Investigation	Result	Unit	Biological Reference Interval
---------------	--------	------	-------------------------------

Dr. SRUJANA SHYAMALA, MD, DNB

Consultant Pathologist, Reg No : 39356

Investigation	Result	Unit	Biological Reference Interval
---------------	--------	------	-------------------------------

ELECTROLYTES (Specimen : SERUM)			TEST RESULT STATUS : REPORT AUTHORISED Order Date :16-06-2026 17:59
SODIUM (Direct ISE)	144	mmol/L	133 - 146
POTASSIUM (Direct ISE)	4.1	mmol/L	3.2 - 6
CHLORIDE (Direct ISE)	103	mmol/L	96 - 110



Dr. SRUJANA SHYAMALA, MD, DNB

Consultant Pathologist, Reg No : 39356

Investigation	Result	Unit	Biological Reference Interval
---------------	--------	------	-------------------------------

UREA (Specimen : SERUM)			TEST RESULT STATUS : REPORT AUTHORISED Order Date :16-06-2026 17:59
UREA (Kinetic, Urease)	20.5	mg/dl	9 - 26



Dr. SRUJANA SHYAMALA, MD, DNB

Consultant Pathologist, Reg No : 39356

Investigation	Result	Unit	Biological Reference Interval
---------------	--------	------	-------------------------------

RANDOM BLOOD GLUCOSE(POCT) (Specimen : PLASMA)			TEST RESULT STATUS : REPORT ENTERED Order Date :17-06-2026 06:06
RANDOM BLOOD GLUCOSE (GOD/POD)	122	mg/dl	70 - 140

Investigation	Result	Unit	Biological Reference Interval
---------------	--------	------	-------------------------------

ARTERIAL BLOOD GAS (POCT) (Specimen : BLOOD)			TEST RESULT STATUS : REPORT ENTERED Order Date :17-06-2026 08:08
PH (Reagent Strip/Double PH Indicator)	7.40	unit	7.35 - 7.45
pCO2	40.6		
pO2	69	mm Hg	L 83 - 108
HCO3	24.7		
BE	0.5	mmol/L	
O2 Sat	93	mmol/L	
HCT (Pulse Height Detection)	54	%	10 - 75

Investigation	Result	Unit	Biological Reference Interval
---------------	--------	------	-------------------------------

RANDOM BLOOD GLUCOSE(POCT) (Specimen : PLASMA)			TEST RESULT STATUS : REPORT ENTERED Order Date :17-06-2026 18:57
---	--	--	---

Rainbow Children's Hospital - Secunderabad

H.No.3-7-222/223,Sy.No.51 to 54,Opp.Karkhana P S,Karkhana Main Road,Kakaguda, Karkhana ,Hyderabad ,Telangana, INDIA ,500009
040-42462200, Ext 2000,2001,2002,



PatientName : Baby B/O PENDYALA KAVYA SREE
Age/Gender : 0 Y 0 M 2 D/ Male
Ward/Bed : N 2F-NICU I/ NICU 247

Inpatient No. : IP-00060354
Admit Date : 15-06-2026
Discharge Date :

Investigation	Result	Unit	Biological Reference Interval
RANDOM BLOOD GLUCOSE (GOD/POD)	74	mg/dl	70 - 140

Investigation	Result	Unit	Biological Reference Interval
---------------	--------	------	-------------------------------

BILIRUBIN (INDIRECT / DIRECT) (Specimen : SERUM)

TEST RESULT STATUS : REPORT AUTHORISED

Order Date :18-06-2026 04:45

TOTAL BILIRUBIN (Azobilirubin)	10.4	mg/dl	H <8.2
CONJUGATED BILIRUBIN (Spectrophotometric)	0.1	mg/dl	<0.6
UNCONJUGATED BILIRUBIN (Spectrophotometric)	10.3	mg/dl	H 0.6 - 7.6

Dr. SRUJANA SHYAMALA, MD, DNB

Consultant Pathologist, Reg No : 39356

Investigation	Result	Unit	Biological Reference Interval
---------------	--------	------	-------------------------------

ELECTROLYTES (Specimen : SERUM)

TEST RESULT STATUS : REPORT AUTHORISED

Order Date :18-06-2026 04:45

SODIUM (Direct ISE)	148	mmol/L	H 133 - 146
POTASSIUM (Direct ISE)	4.1	mmol/L	3.2 - 6
CHLORIDE (Direct ISE)	106	mmol/L	96 - 110

Dr. SRUJANA SHYAMALA, MD, DNB

Consultant Pathologist, Reg No : 39356

Investigation	Result	Unit	Biological Reference Interval
---------------	--------	------	-------------------------------

RANDOM BLOOD GLUCOSE(POCT) (Specimen : PLASMA)

TEST RESULT STATUS : REPORT ENTERED

Order Date :18-06-2026 04:46

RANDOM BLOOD GLUCOSE (GOD/POD)	90	mg/dl	70 - 140
--------------------------------	----	-------	----------



MC-7373

Rainbow Children's Hospital - Secunderabad

H.No.3-7-222/223,Sy.No.51 to 54,Opp.Karkhana P S,Karkhana Main
Road,Kakaguda, Karkhana ,Hyderabad ,Telangana, INDIA ,500009.
040-42462200, Ext 2000,2001,2002,

PatientName : Baby B/O PENDYALA KAVYA SREE
Age/Gender : 0 Y 0 M 3 D/ Male
Ward/Bed : N 2F-NICU II/ NICU 247

Inpatient No. : IP-00060354
Admit Date : 15-06-2026
Discharge Date :

Investigation	Result	Unit	Biological Reference Interval
THYROID FUNCTION TEST (Specimen : SERUM)			TEST RESULT STATUS : REPORT AUTHORISED
			Order Date :18-06-2026 09:52
TRIIODOTHYRONINE (T3) (Eclia)	105.8	ng/dL	73 - 288
THYROXINE (T4) (Eclia)	13.48	µg/dl	5.04 - 18.5
THYROID STIMULATING HORMONE (TSH) (Eclia)	3.17	µIU/ml	0.7 - 15.2

Dr. HAFSA AHMAD, MBBS,DCP

CONSULTANT CLINICAL PATHOLOGY, Reg No : 36473

Rainbow Children's Hospital - Secunderabad

H.No.3-7-222/223,Sy.No.51 to 54,Opp.Karkhana P S,Karkhana Main Road,Kakaguda, Karkhana ,Hyderabad ,Telangana ,INDIA ,500009
040-42462200, Ext 2000,2001,2002,



PatientName : Baby B/O PENDYALA KAVYA SREE
Age/Gender : 0 Y 0 M 3 D/ Male
Ward/Bed : N 2F-NICU II / NICU 247

Inpatient No. : IP-00060354
Admit Date : 15-06-2026
Discharge Date :

Investigation	Result	Unit	Biological Reference Interval
RANDOM BLOOD GLUCOSE(POCT) (Specimen : PLASMA)			TEST RESULT STATUS : REPORT ENTERED Order Date :18-06-2026 19:26
RANDOM BLOOD GLUCOSE (GOD/POD)	98	mg/dl	70 - 140

Investigation	Result	Unit	Biological Reference Interval
BILIRUBIN (INDIRECT / DIRECT) (Specimen : SERUM)			TEST RESULT STATUS : REPORT AUTHORISED Order Date :18-06-2026 23:26
TOTAL BILIRUBIN (Azobilirubin)	14.6	mg/dl	H <11.7
CONJUGATED BILIRUBIN (Spectrophotometric)	0.1	mg/dl	<0.6
UNCONJUGATED BILIRUBIN (Spectrophotometric)	14.5	mg/dl	H 0.6 - 10.5

Dr. SRUJANA SHYAMALA, MD, DNB
Consultant Pathologist, Reg No : 39356

Investigation	Result	Unit	Biological Reference Interval
CALCIUM (Specimen : SERUM)			TEST RESULT STATUS : REPORT AUTHORISED Order Date :18-06-2026 23:26
CALCIUM (Arsenazo dye)	10.2	mg/dl	7.3 - 11.7

Dr. SRUJANA SHYAMALA, MD, DNB
Consultant Pathologist, Reg No : 39356

Investigation	Result	Unit	Biological Reference Interval
COMPLETE BLOOD PICTURE (Specimen : BLOOD)			TEST RESULT STATUS : REPORT AUTHORISED Order Date :18-06-2026 23:26
HEMOGLOBIN (Colorimetry)	16.9	g/dL	14.25 - 22.5
RBC COUNT (DC detection method)	4.41	10 ¹² /L	4 - 6.6
PCV/HCT (Calculated)	44.6	VOL%	L 45 - 67
MCV (Calculated)	101.0	fL	95 - 121
MCH (Calculated)	38.2	pg/cells	H 31 - 37
MCHC (Calculated)	37.8	g/dL	H 29 - 37
RDW-CV (Calculated)	13.9	%	13 - 18
PLATELET COUNT (DC Detection Method)	211	10 ⁹ /L	150 - 450
MPV (Calculated)	9.4	fL	6.5 - 10
WBC COUNT (DC Detection Method)	4.31	10 ⁹ /L	L 5 - 21
Differential Count			

Rainbow Children's Hospital - Secunderabad

H.No.3-7-222/223,Sy.No.51 to 54,Opp.Karkhana P S,Karkhana Main Road,Kakaguda, Karkhana ,Hyderabad ,Telangana, INDIA ,500009.
040-42462200, Ext 2000,2001,2002.

PatientName : Baby B/O PENDYALA KAVYA SREE Inpatient No. : IP-00060354
Age/Gender : 0 Y 0 M 3 D/ Male Admit Date : 15-06-2026
Ward/Bed : N 2F-NICU II/ NICU 247 Discharge Date :

Investigation	Result	Unit	Biological Reference Interval
NEUTROPHILS (Microscopy, Leishman stain)	65	%	H 19 - 49
LYMPHOCYTES (Microscopy, Leishman stain)	30	%	26 - 36
MONOCYTES (Microscopy, Leishman stain)	03	%	L 7 - 18
EOSINOPHILS (Microscopy, Leishman stain)	02	%	1 - 4
PERIPHERAL SMEAR (Microscopy, Leishman stain)	RBC - NORMOCYTIC / NORMOCHROMIC WBC - MORPHOLOGY NORMAL PLATELETS - ADEQUATE		



Dr. SRUJANA SHYAMALA, MD, DNB

Consultant Pathologist, Reg No : 39356

Investigation	Result	Unit	Biological Reference Interval
C REACTIVE PROTEIN (Specimen : SERUM)	TEST RESULT STATUS : REPORT AUTHORISED		
CRP (Immunoturbidimetry)	7.0	mg/L	Order Date :18-06-2026 23:26 <10



Dr. SRUJANA SHYAMALA, MD, DNB

Consultant Pathologist, Reg No : 39356

Investigation	Result	Unit	Biological Reference Interval
CREATININE (Specimen : SERUM)	TEST RESULT STATUS : REPORT AUTHORISED		
CREATININE (Enzymatic)	0.9	mg/dl	Order Date :18-06-2026 23:26 H 0.03 - 0.5



Dr. SRUJANA SHYAMALA, MD, DNB

Consultant Pathologist, Reg No : 39356

Investigation	Result	Unit	Biological Reference Interval
ELECTROLYTES (Specimen : SERUM)	TEST RESULT STATUS : REPORT AUTHORISED		
SODIUM (Direct ISE)	143	mmol/L	Order Date :18-06-2026 23:26 133 - 146
POTASSIUM (Direct ISE)	4.1	mmol/L	3.2 - 6
CHLORIDE (Direct ISE)	104	mmol/L	96 - 110



Dr. SRUJANA SHYAMALA, MD, DNB

Rainbow Children's Hospital - Secunderabad

H.No.3-7-222/223,Sy.No.51 to 54,Opp.Karkhana P S,Karkhana Main Road,Kakaguda, Karkhana ,Hyderabad ,Telangana, INDIA ,500009
040-42462200, Ext 2000,2001,2002,



PatientName : Baby B/O PENDYALA KAVYA SREE
Age/Gender : 0 Y 0 M 4 D/ Male
Ward/Bed : N 2F-NICU I/ NICU 247

Inpatient No. : IP-00060354
Admit Date : 15-06-2026
Discharge Date :

Investigation	Result	Unit	Biological Reference Interval
---------------	--------	------	-------------------------------

Consultant Pathologist, Reg No : 39356

Investigation	Result	Unit	Biological Reference Interval
---------------	--------	------	-------------------------------

UREA (Specimen : SERUM) TEST RESULT STATUS : REPORT AUTHORISED
Order Date :18-06-2026 23:26
UREA (Kinetic, Urease) 49.3 mg/dl H 9 - 26

Dr. SRUJANA SHYAMALA, MD, DNB

Consultant Pathologist, Reg No : 39356

Investigation	Result	Unit	Biological Reference Interval
---------------	--------	------	-------------------------------

ARTERIAL BLOOD GAS (POCT) (Specimen : BLOOD) TEST RESULT STATUS : REPORT ENTERED
Order Date :18-06-2026 23:29
PH (Reagent Strip/Double PH Indicator) 7.38 unit 7.35 - 7.45
pCO2 40.1
pO2 98 mm Hg 83 - 108
HCO3 23.3
BE -1.4 mmol/L
O2 Sat 98 mmol/L
HCT (Pulse Height Detection) 60 % 10 - 75

Investigation	Result	Unit	Biological Reference Interval
---------------	--------	------	-------------------------------

RANDOM BLOOD GLUCOSE(POCT) (Specimen : PLASMA) TEST RESULT STATUS : REPORT ENTERED
Order Date :18-06-2026 23:29
RANDOM BLOOD GLUCOSE (GOD/POD) 150 mg/dl H 70 - 140
RANDOM BLOOD GLUCOSE(POCT) (Specimen : PLASMA) TEST RESULT STATUS : REPORT ENTERED
Order Date :19-06-2026 03:52
RANDOM BLOOD GLUCOSE (GOD/POD) 109 mg/dl 70 - 140

Investigation	Result	Unit	Biological Reference Interval
---------------	--------	------	-------------------------------

PROCALCITONIN (Specimen : SERUM) TEST RESULT STATUS : REPORT AUTHORISED
Order Date :19-06-2026 11:41
PROCALCITONIN 1.29 ng/ml H <0.5

Dr. RASHIDA MAHREEN, MBBS,MD

Reg No : HMC13081

Investigation	Result	Unit	Biological Reference Interval
---------------	--------	------	-------------------------------

ARTERIAL BLOOD GAS (POCT) (Specimen : BLOOD) TEST RESULT STATUS : REPORT ENTERED
Order Date :19-06-2026 12:04

HIMAYATHNAGAR Emergency: 040-48873000 BANJARA HILLS (JCL, NABH & NABL Accredited) Emergency: 040-44665555, 9100925516 HYDERNAGAR (NABH Accredited) Emergency: 040-42462300 KONDAPUR OUTPATIENT CLINIC (JCI Accredited-IVF) Emergency: 040-42462100 SECUNDERABAD (NABH Accredited) Emergency: 040-42462200 KONDAPUR Emergency: 040-42462400 LEBAGAR (NABH Accredited) Emergency: 040-7111333 NANKANGUDA Emergency: 040-69313233

Rainbow Children's Hospital - Secunderabad

H.No.3-7-222/223,Sy.No.51 to 54,Opp.Karkhana P S,Karkhana Main Road,Kakaguda, Karkhana ,Hyderabad ,Telangana, INDIA ,500009. 040-42462200, Ext 2000,2001,2002,

PatientName : Baby B/O PENDYALA KAVYA SREE Inpatient No. : IP-00060354
 Age/Gender : 0 Y 0 M 4 D/ Male Admit Date : 15-06-2026
 Ward/Bed : N 2F-NICU I/ NICU 247 Discharge Date :

Investigation	Result	Unit	Biological Reference Interval
PH (Reagent Strip/Double PH Indicator)	7.35	unit	7.35 - 7.45
pCO2	30.6		
pO2	81	mm Hg	L 83 - 108
HCO3	17.0		
BE	-7.8	mmol/L	
O2 Sat	95.5	mmol/L	

Investigation	Result	Unit	Biological Reference Interval
ELECTROLYTES (Specimen : SERUM)			
TEST RESULT STATUS : REPORT AUTHORISED Order Date :19-06-2026 12:08			
SODIUM (Direct ISE)	142	mmol/L	133 - 146
POTASSIUM (Direct ISE)	4.7	mmol/L	3.2 - 6
CHLORIDE (Direct ISE)	108	mmol/L	96 - 110



Dr. SRUJANA SHYAMALA, MD, DNB

Consultant Pathologist, Reg No : 39356

Investigation	Result	Unit	Biological Reference Interval
PT/APTT (PROTHROMBIN TIME / ACTIVATED PARTIAL THROMBOPLASTIN TIME) (Specimen : PLASMA)			
TEST RESULT STATUS : REPORT AUTHORISED Order Date :19-06-2026 12:48			
PT (Optical Clot Detection)	20.0	Seconds	
PT Calculated Biological Reference Interval	12.5 - 14.5 secs		
INR	1.4		
APTT (Optical Clot Detection)	42.0	Seconds	
APTT Calculated Biological Reference Interval	28.5 - 35.1 secs		



Dr. SRUJANA SHYAMALA, MD, DNB

Consultant Pathologist, Reg No : 39356

Investigation	Result	Unit	Biological Reference Interval
COMPLETE BLOOD PICTURE (Specimen : BLOOD)			
TEST RESULT STATUS : REPORT AUTHORISED Order Date :19-06-2026 19:26			
HEMOGLOBIN (Colorimetry)	14.9	g/dL	14.25 - 22.5
RBC COUNT (DC detection method)	3.96	10 ¹² /L	L 4 - 6.6
PCV/HCT (Calculated)	40.2	VOL%	L 45 - 67
MCV (Calculated)	101.5	fL	95 - 121

- This is an interim report. The final report will be released after 24 hours

PatientName : Baby B/O PENDYALA KAVYA SREE
Age/Gender : 0 Y 0 M 4 D/ Male
Ward/Bed : N 2F-NICU I/ NICU 247

Inpatient No. : IP-00060354
Admit Date : 15-06-2026
Discharge Date :

Investigation	Result	Unit	Biological Reference Interval
MCH (Calculated)	37.6	pg/cells	H 31 - 37
MCHC (Calculated)	37.1	g/dL	H 29 - 37
RDW-CV (Calculated)	13.9	%	13 - 18
PLATELET COUNT (DC Detection Method)	162	10 ⁹ /L	150 - 450
MPV (Calculated)	10.0	fL	6.5 - 10
WBC COUNT (DC Detection Method)	3.67	10 ⁹ /L	L 5 - 21
Differential Count			
NEUTROPHILS (Microscopy, Leishman stain)	63	%	H 19 - 49
LYMPHOCYTES (Microscopy, Leishman stain)	27	%	26 - 36
MONOCYTES (Microscopy, Leishman stain)	09	%	7 - 18
EOSINOPHILS (Microscopy, Leishman stain)	01	%	1 - 4
PERIPHERAL SMEAR (Microscopy, Leishman stain)	RBC : NORMOCYTIC / HYPOCHROMIC 4-6 nRBC/100WBC WBC : LEUCOPENIA PLATELETS : ADEQUATE		



Dr. SRUJANA SHYAMALA, MD, DNB

Consultant Pathologist, Reg No : 39356

Investigation	Result	Unit	Biological Reference Interval
C REACTIVE PROTEIN (Specimen : SERUM)			
TEST RESULT STATUS : REPORT AUTHORISED Order Date :19-06-2026 19:26			
CRP (Immunoturbidimetry)	35	mg/L	H <10



Dr. SRUJANA SHYAMALA, MD, DNB

Consultant Pathologist, Reg No : 39356

Investigation	Result	Unit	Biological Reference Interval
RANDOM BLOOD GLUCOSE(POCT) (Specimen : PLASMA)			
TEST RESULT STATUS : REPORT ENTERED Order Date :19-06-2026 19:28			
RANDOM BLOOD GLUCOSE (GOD/POD)	155	mg/dl	H 70 - 140

Investigation	Result	Unit	Biological Reference Interval
ARTERIAL BLOOD GAS (POCT) (Specimen : BLOOD)			
TEST RESULT STATUS : REPORT ENTERED Order Date :19-06-2026 23:01			
PH (Reagent Strip/Double PH Indicator)	7.36	unit	7.35 - 7.45

Rainbow Children's Hospital - Secunderabad

H.No.3-7-222/223,Sy.No.51 to 54,Opp.Karkhana P S,Karkhana Main Road,Kakaguda, Karkhana ,Hyderabad ,Telangana, INDIA ,500009. 040-42462200, Ext 2000,2001,2002,

PatientName : Baby B/O PENDYALA KAVYA SREE **Inpatient No.** : IP-00060354
Age/Gender : 0 Y 0 M 5 D/ Male **Admit Date** : 15-06-2026
Ward/Bed : N 2F-NICU II/ NICU 247 **Discharge Date** :

Investigation	Result	Unit	Biological Reference Interval
pCO2	43.6		
pO2	64	mm Hg	L 83 - 108
HCO3	24.5		
BE	-1.1	mmol/L	
O2 Sat	9101	mmol/L	
HCT (Pulse Height Detection)	53	%	10 - 75
ctHb	17.2	gm/dL	

Investigation	Result	Unit	Biological Reference Interval
RANDOM BLOOD GLUCOSE(POCT) (Specimen : PLASMA)			TEST RESULT STATUS : REPORT ENTERED Order Date :19-06-2026 23:01
RANDOM BLOOD GLUCOSE (GOD/POD)	98	mg/dl	70 - 140

Investigation	Result	Unit	Biological Reference Interval
BILIRUBIN (INDIRECT / DIRECT) (Specimen : SERUM)			TEST RESULT STATUS : REPORT AUTHORISED Order Date :20-06-2026 06:15
TOTAL BILIRUBIN (Azobilirubin)	9.3	mg/dl	<11.7
CONJUGATED BILIRUBIN (Spectrophotometric)	0.1	mg/dl	<0.6
UNCONJUGATED BILIRUBIN (Spectrophotometric)	9.2	mg/dl	0.6 - 10.5



Dr. SRUJANA SHYAMALA, MD, DNB
 Consultant Pathologist, Reg No : 39356

Investigation	Result	Unit	Biological Reference Interval
CALCIUM (Specimen : SERUM)			TEST RESULT STATUS : REPORT AUTHORISED Order Date :20-06-2026 06:15
CALCIUM (Arsenazo dye)	9.9	mg/dl	7.3 - 11.7



Dr. SRUJANA SHYAMALA, MD, DNB
 Consultant Pathologist, Reg No : 39356


Investigation	Result	Unit	Biological Reference Interval
COMPLETE BLOOD PICTURE (Specimen : BLOOD)			TEST RESULT STATUS : REPORT AUTHORISED Order Date :20-06-2026 06:15
HEMOGLOBIN (Colorimetry)	14.6	g/dL	14.25 - 22.5
RBC COUNT (DC detection method)	3.93	10 ¹² /L	L 4 - 6.6
PCV/HCT (Calculated)	40.0	VOL%	L 45 - 67

This is an inform report. The final report will be released after 24 hours

PatientName : Baby B/O PENDYALA KAVYA SREE
Age/Gender : 0 Y 0 M 5 D/ Male
Ward/Bed : N 2F-NICU I/ NICU 247

Inpatient No. : IP-00060354
Admit Date : 15-06-2026
Discharge Date :


Investigation	Result	Unit	Biological Reference Interval
MCV (Calculated)	101.8	fL	95 - 121
MCH (Calculated)	37.1	pg/cells	H 31 - 37
MCHC (Calculated)	36.5	g/dL	29 - 37
RDW-CV (Calculated)	13.8	%	13 - 18
PLATELET COUNT (DC Detection Method)	165	10 ⁹ /L	150 - 450
MPV (Calculated)	9.5	fL	6.5 - 10
WBC COUNT (DC Detection Method)	5.86	10 ⁹ /L	5 - 21
Differential Count			
NEUTROPHILS (Microscopy, Leishman stain)	45	%	19 - 49
LYMPHOCYTES (Microscopy, Leishman stain)	43	%	H 26 - 36
MONOCYTES (Microscopy, Leishman stain)	10	%	7 - 18
EOSINOPHILS (Microscopy, Leishman stain)	02	%	1 - 4
PERIPHERAL SMEAR (Microscopy, Leishman stain)	RBC : NORMOCYTIC / HYPOCHROMIC 3-4nRBC/100WBC WBC : MORPHOLOGY NORMAL PLATELETS : ADEQUATE		



Dr. SRUJANA SHYAMALA, MD, DNB

Consultant Pathologist, Reg No : 39356

Investigation	Result	Unit	Biological Reference Interval
C REACTIVE PROTEIN (Specimen : SERUM)	TEST RESULT STATUS : REPORT AUTHORISED Order Date :20-06-2026 06:15		
CRP (Immunoturbidimetry)	31	mg/L	H <10



Dr. SRUJANA SHYAMALA, MD, DNB

Consultant Pathologist, Reg No : 39356

Investigation	Result	Unit	Biological Reference Interval
CREATININE (Specimen : SERUM)	TEST RESULT STATUS : REPORT AUTHORISED Order Date :20-06-2026 06:15		
CREATININE (Enzymatic)	0.5	mg/dl	0.03 - 0.5



Dr. SRUJANA SHYAMALA, MD, DNB

Consultant Pathologist, Reg No : 39356

Rainbow Children's Hospital - Secunderabad

H.No.3-7-222/223,Sy.No.51 to 54,Opp.Karkhana P S,Karkhana Main Road,Kakaguda, Karkhana ,Hyderabad ,Telangana, INDIA ,500009. 040-42462200, Ext 2000,2001,2002,

PatientName : Baby B/O PENDYALA KAVYA SREE Inpatient No. : IP-00060354
 Age/Gender : 0 Y 0 M 5 D/ Male Admit Date : 15-06-2026
 Ward/Bed : N 2F-NICU II/ NICU 247 Discharge Date :

Investigation	Result	Unit	Biological Reference Interval
ELECTROLYTES (Specimen : SERUM)			TEST RESULT STATUS : REPORT AUTHORISED Order Date :20-06-2026 06:15
SODIUM (Direct ISE)	141	mmol/L	133 - 146
POTASSIUM (Direct ISE)	5.4	mmol/L	3.2 - 6
CHLORIDE (Direct ISE)	103	mmol/L	96 - 110



Dr. SRUJANA SHYAMALA, MD, DNB

Consultant Pathologist, Reg No : 39356

Investigation	Result	Unit	Biological Reference Interval
UREA (Specimen : SERUM)			TEST RESULT STATUS : REPORT AUTHORISED Order Date :20-06-2026 06:15
UREA (Kinetic, Urease)	24.9	mg/dl	9 - 26



Dr. SRUJANA SHYAMALA, MD, DNB

Consultant Pathologist, Reg No : 39356

Investigation	Result	Unit	Biological Reference Interval
RANDOM BLOOD GLUCOSE(POCT) (Specimen : PLASMA)			TEST RESULT STATUS : REPORT ENTERED Order Date :20-06-2026 06:16
RANDOM BLOOD GLUCOSE (GOD/POD)	104	mg/dl	70 - 140

Investigation	Result	Unit	Biological Reference Interval
BILIRUBIN (INDIRECT / DIRECT) (Specimen : SERUM)			TEST RESULT STATUS : REPORT AUTHORISED Order Date :20-06-2026 10:46
TOTAL BILIRUBIN (Azobilirubin)	8.6	mg/dl	<11.7
CONJUGATED BILIRUBIN (Spectrophotometric)	0.1	mg/dl	<0.6
UNCONJUGATED BILIRUBIN (Spectrophotometric)	8.5	mg/dl	0.6 - 10.5



Dr. SRUJANA SHYAMALA, MD, DNB

Consultant Pathologist, Reg No : 39356

Investigation	Result	Unit	Biological Reference Interval
COMPLETE BLOOD PICTURE (Specimen : BLOOD)			TEST RESULT STATUS : REPORT AUTHORISED Order Date :20-06-2026 10:46

PatientName : Baby B/O PENDYALA KAVYA SREE **Inpatient No.** : IP-00060354
Age/Gender : 0 Y 0 M 5 D/ Male **Admit Date** : 15-06-2026
Ward/Bed : N 2F-NICU I/ NICU 247 **Discharge Date** :

Investigation	Result	Unit	Biological Reference Interval
HEMOGLOBIN (Colorimetry)	14.6	g/dL	14.25 - 22.5
RBC COUNT (DC detection method)	3.95	10 ¹² /L	L 4 - 6.6
PCV/HCT (Calculated)	40.1	VOL%	L 45 - 67
MCV (Calculated)	101.6	fL	95 - 121
MCH (Calculated)	37.0	pg/cells	31 - 37
MCHC (Calculated)	36.4	g/dL	29 - 37
RDW-CV (Calculated)	13.9	%	13 - 18
PLATELET COUNT (DC Detection Method)	155	10 ⁹ /L	150 - 450
MPV (Calculated)	9.5	fL	6.5 - 10
WBC COUNT (DC Detection Method)	5.68	10 ⁹ /L	5 - 21
Differential Count			
NEUTROPHILS (Microscopy, Leishman stain)	42	%	19 - 49
LYMPHOCYTES (Microscopy, Leishman stain)	45	%	H 26 - 36
MONOCYTES (Microscopy, Leishman stain)	10	%	7 - 18
EOSINOPHILS (Microscopy, Leishman stain)	03	%	1 - 4
PERIPHERAL SMEAR (Microscopy, Leishman stain)	RBC : NORMOCYTIC / HYPOCHROMIC WBC : MORPHOLOGY NORMAL PLATELETS : ADEQUATE ON SMEAR		



Dr. SRUJANA SHYAMALA, MD, DNB

Consultant Pathologist, Reg No : 39356

Investigation	Result	Unit	Biological Reference Interval
C REACTIVE PROTEIN (Specimen : SERUM)			
CRP (Immunoturbidimetry)	30.0	mg/L	H <10



Dr. SRUJANA SHYAMALA, MD, DNB

Consultant Pathologist, Reg No : 39356

Investigation	Result	Unit	Biological Reference Interval
ELECTROLYTES (Specimen : SERUM)			
TEST RESULT STATUS : REPORT AUTHORISED Order Date :20-06-2026 10:46			
SODIUM (Direct ISE)	141	mmol/L	133 - 146
POTASSIUM (Direct ISE)	5.3	mmol/L	3.2 - 6

Rainbow Children's Hospital - Secunderabad

H.No.3-7-222/223,Sy.No.51 to 54,Opp.Karkhana P S,Karkhana Main Road,Kakaguda, Karkhana ,Hyderabad ,Telangana, INDIA ,500009. 040-42462200, Ext 2000,2001,2002,

PatientName : Baby B/O PENDYALA KAVYA SREE Inpatient No. : IP-00060354
 Age/Gender : 0 Y 0 M 5 D/ Male Admit Date : 15-06-2026
 Ward/Bed : N 2F-NICU II / NICU 247 Discharge Date :

Investigation	Result	Unit	Biological Reference Interval
CHLORIDE (Direct ISE)	102	mmol/L	96 - 110



Dr. SRUJANA SHYAMALA, MD, DNB

Consultant Pathologist, Reg No : 39356

Investigation	Result	Unit	Biological Reference Interval
ARTERIAL BLOOD GAS (POCT) (Specimen : BLOOD)			TEST RESULT STATUS : REPORT ENTERED Order Date :20-06-2026 19:00
PH (Reagent Strip/Double PH Indicator)	7.39	unit	7.35 - 7.45
pCO2	39.2		
pO2	90	mm Hg	83 - 108
HCO3	23.5		
BE	-1.1	mmol/L	
O2 Sat	96.8	mmol/L	

Investigation	Result	Unit	Biological Reference Interval
RANDOM BLOOD GLUCOSE(POCT) (Specimen : PLASMA)			TEST RESULT STATUS : REPORT ENTERED Order Date :20-06-2026 19:00
RANDOM BLOOD GLUCOSE (GOD/POD)	110	mg/dl	70 - 140

Investigation	Result	Unit	Biological Reference Interval
ARTERIAL BLOOD GAS (POCT) (Specimen : BLOOD)			TEST RESULT STATUS : REPORT ENTERED Order Date :21-06-2026 07:16
PH (Reagent Strip/Double PH Indicator)	7.37	unit	7.35 - 7.45
pCO2	45.3		
pO2	83	mm Hg	83 - 108
HCO3	24.07		
BE	0.8	mmol/L	
O2 Sat	95.6	mmol/L	
HCT (Pulse Height Detection)	62	%	10 - 75
ctHb	20.2	gm/dL	

Investigation	Result	Unit	Biological Reference Interval
RANDOM BLOOD GLUCOSE(POCT) (Specimen : PLASMA)			TEST RESULT STATUS : REPORT ENTERED Order Date :21-06-2026 07:16
RANDOM BLOOD GLUCOSE (GOD/POD)	84	mg/dl	70 - 140

Investigation	Result	Unit	Biological Reference Interval
BILIRUBIN (INDIRECT / DIRECT) (Specimen : SERUM)			TEST RESULT STATUS : REPORT AUTHORISED Order Date :21-06-2026 11:16
TOTAL BILIRUBIN (Azobilirubin)	12.8	mg/dl	H <11.7

PatientName : Baby B/O PENDYALA KAVYA SREE **Inpatient No.** : IP-00060354
Age/Gender : 0 Y 0 M 6 D/ Male **Admit Date** : 15-06-2026
Ward/Bed : N 2F-NICU II/ NICU 247 **Discharge Date** :

Investigation	Result	Unit	Biological Reference Interval
CONJUGATED BILIRUBIN (Spectrophotometric)	0.1	mg/dl	<0.6
UNCONJUGATED BILIRUBIN (Spectrophotometric)	12.7	mg/dl	H 0.6 - 10.5



Dr. SRUJANA SHYAMALA, MD, DNB

Consultant Pathologist, Reg No : 39356

Investigation	Result	Unit	Biological Reference Interval
ARTERIAL BLOOD GAS (POCT) (Specimen : BLOOD)			TEST RESULT STATUS : REPORT ENTERED
			Order Date :21-06-2026 18:37
PH (Reagent Strip/Double PH Indicator)	7.37	unit	7.35 - 7.45
pCO ₂	46.1		
pO ₂	76	mm Hg	L 83 - 108
HCO ₃	25.1		
BE	1.4	mmol/L	
O ₂ Sat	94.5	mmol/L	

Investigation	Result	Unit	Biological Reference Interval
RANDOM BLOOD GLUCOSE(POCT) (Specimen : PLASMA)			TEST RESULT STATUS : REPORT ENTERED
			Order Date :21-06-2026 18:37
RANDOM BLOOD GLUCOSE (GOD/POD)	81	mg/dl	70 - 140

Investigation	Result	Unit	Biological Reference Interval
COMPLETE BLOOD PICTURE (Specimen : BLOOD)			TEST RESULT STATUS : REPORT AUTHORISED
			Order Date :22-06-2026 03:09
HEMOGLOBIN (Colorimetry)	14.6	g/dL	14.25 - 22.5
RBC COUNT (DC detection method)	3.91	10 ¹² /L	L 4 - 6.6
PCV/HCT (Calculated)	39.3	VOL%	L 45 - 67
MCV (Calculated)	100.5	fL	95 - 121
MCH (Calculated)	37.3	pg/cells	H 31 - 37
MCHC (Calculated)	37.1	g/dL	H 29 - 37
RDW-CV (Calculated)	13.5	%	13 - 18
PLATELET COUNT (DC Detection Method)	197	10 ⁹ /L	150 - 450
MPV (Calculated)	10.6	fL	H 6.5 - 10
WBC COUNT (DC Detection Method)	12.71	10 ⁹ /L	5 - 21
Differential Count			
NEUTROPHILS (Microscopy, Leishman stain)	40	%	19 - 49
LYMPHOCYTES (Microscopy, Leishman stain)	46	%	H 26 - 36

Rainbow Children's Hospital - Secunderabad

H.No.3-7-222/223,Sy.No.51 to 54,Opp.Karkhana P S,Karkhana Main Road,Kakaguda, Karkhana ,Hyderabad ,Telangana, INDIA ,500009.
040-42462200, Ext 2000,2001,2002,

PatientName : Baby B/O PENDYALA KAVYA SREE Inpatient No. : IP-00060354
Age/Gender : 0 Y 0 M 7 D/ Male Admit Date : 15-06-2026
Ward/Bed : N 2F-NICU I/ NICU 247 Discharge Date :

Investigation	Result	Unit	Biological Reference Interval
MONOCYTES (Microscopy, Leishman stain)	10	%	7 - 18
EOSINOPHILS (Microscopy, Leishman stain)	04	%	1 - 4
PERIPHERAL SMEAR (Microscopy, Leishman stain)	RBC - NORMOCYTIC / NORMOCHROMIC,3 - 5nRBC/100WBC WBC - MORPHOLOGY NORMAL PLATELETS - ADEQUATE		



Dr. SRUJANA SHYAMALA, MD, DNB

Consultant Pathologist, Reg No : 39356

Investigation	Result	Unit	Biological Reference Interval
C REACTIVE PROTEIN (Specimen : SERUM)		TEST RESULT STATUS : REPORT AUTHORISED	
		Order Date :22-06-2026 03:09	
CRP (Immunoturbidimetry)	22	mg/L	H <10



Dr. SRUJANA SHYAMALA, MD, DNB

Consultant Pathologist, Reg No : 39356

Investigation	Result	Unit	Biological Reference Interval
ELECTROLYTES (Specimen : SERUM)		TEST RESULT STATUS : REPORT AUTHORISED	
		Order Date :22-06-2026 03:09	
SODIUM (Direct ISE)	142	mmol/L	133 - 146
POTASSIUM (Direct ISE)	5.6	mmol/L	3.2 - 6
CHLORIDE (Direct ISE)	102	mmol/L	96 - 110



Dr. SRUJANA SHYAMALA, MD, DNB

Consultant Pathologist, Reg No : 39356

Investigation	Result	Unit	Biological Reference Interval
ARTERIAL BLOOD GAS (POCT) (Specimen : BLOOD)		TEST RESULT STATUS : REPORT ENTERED	
		Order Date :22-06-2026 03:10	
PH (Reagent Strip/Double PH Indicator)	7.45	unit	7.35 - 7.45
pCO2	37.7		
pO2	84	mm Hg	83 - 108
HCO3	26.1		
BE	2.1	mmol/L	
O2 Sat	96.5	mmol/L	

PatientName : Baby B/O PENDYALA KAVYA SREE
Age/Gender : 0 Y 0 M 7 D/ Male
Ward/Bed : N 2F-NICU I/ NICU 247

Inpatient No. : IP-00060354
Admit Date : 15-06-2026
Discharge Date :

Investigation	Result	Unit	Biological Reference Interval
HCT (Pulse Height Detection)	46	%	10 - 75
ctHb	15.0	gm/dL	

Investigation	Result	Unit	Biological Reference Interval
RANDOM BLOOD GLUCOSE(POCT) (Specimen : PLASMA)			TEST RESULT STATUS : REPORT ENTERED Order Date :22-06-2026 03:10
RANDOM BLOOD GLUCOSE (GOD/POD)	99	mg/dl	70 - 140

Investigation	Result	Unit	Biological Reference Interval
ARTERIAL BLOOD GAS (POCT) (Specimen : BLOOD)			TEST RESULT STATUS : REPORT ENTERED Order Date :22-06-2026 18:37
PH (Reagent Strip/Double PH Indicator)	7.40	unit	7.35 - 7.45
pCO2	43.3		
pO2	65	mm Hg	L 83 - 108
HCO3	26.6		
BE	1.7	mmol/L	
O2 Sat	92.2	mmol/L	
HCT (Pulse Height Detection)	47	%	10 - 75
ctHb	15.4	gm/dL	

Investigation	Result	Unit	Biological Reference Interval
RANDOM BLOOD GLUCOSE(POCT) (Specimen : PLASMA)			TEST RESULT STATUS : REPORT ENTERED Order Date :22-06-2026 18:37
RANDOM BLOOD GLUCOSE (GOD/POD)	99	mg/dl	70 - 140

Investigation	Result	Unit	Biological Reference Interval
ARTERIAL BLOOD GAS (POCT) (Specimen : BLOOD)			TEST RESULT STATUS : REPORT ENTERED Order Date :23-06-2026 06:28
PH (Reagent Strip/Double PH Indicator)	7.44	unit	7.35 - 7.45
pCO2	38.8		
pO2	78	mm Hg	L 83 - 108
HCO3	25.9		
BE	1.9	mmol/L	
O2 Sat	95.6	mmol/L	
HCT (Pulse Height Detection)	45	%	10 - 75

Investigation	Result	Unit	Biological Reference Interval
RANDOM BLOOD GLUCOSE(POCT) (Specimen : PLASMA)			TEST RESULT STATUS : REPORT ENTERED Order Date :23-06-2026 07:05
RANDOM BLOOD GLUCOSE (GOD/POD)	101	mg/dl	70 - 140

Investigation	Result	Unit	Biological Reference Interval
ARTERIAL BLOOD GAS (POCT) (Specimen : BLOOD)			TEST RESULT STATUS : REPORT ENTERED Order Date :24-06-2026 05:15

Rainbow Children's Hospital - Secunderabad

H.No.3-7-222/223,Sy.No.51 to 54,Opp.Karkhana P S,Karkhana Main Road,Kakaguda, Karkhana ,Hyderabad ,Telangana ,INDIA ,500086
040-42462200, Ext 2000,2001,2002,



PatientName : Baby B/O PENDYALA KAVYA SREE
Age/Gender : 0 Y 0 M 9 D/ Male
Ward/Bed : N 2F-NICU I/ NICU 247

Inpatient No. : IP-00060354
Admit Date : 15-06-2026
Discharge Date :

Investigation	Result	Unit	Biological Reference Interval
---------------	--------	------	-------------------------------

Dr. SRUJANA SHYAMALA, MD, DNB

Consultant Pathologist, Reg No : 39356

Investigation	Result	Unit	Biological Reference Interval
---------------	--------	------	-------------------------------

C REACTIVE PROTEIN (Specimen : SERUM)

TEST RESULT STATUS : REPORT AUTHORISED

CRP (Immunoturbidimetry)

11

mg/L

H

Order Date :24-06-2026 05:16

<10

Dr. SRUJANA SHYAMALA, MD, DNB

Consultant Pathologist, Reg No : 39356

Investigation	Result	Unit	Biological Reference Interval
---------------	--------	------	-------------------------------

RANDOM BLOOD GLUCOSE(POCT) (Specimen : PLASMA)

TEST RESULT STATUS : REPORT AUTHORISED

RANDOM BLOOD GLUCOSE (GOD/POD)

79

mg/dl

Order Date :26-06-2026 03:13

70 - 140

Ms YANAMALA RAJESWARI

Baby B/O PENDYALA KAVYA SREE

0 Y 0 M 0 D 3 H

Male

IP-00060354

VIH-00205930

SURENDER RAO DUSA

9014537526
R26-009605

15-06-2026 06:46 PM

17-06-2026 05:01 PM

DRAFT

X RAY - CHEST PA

Cardiothoracic ratio within normal limits.

Ventricular configuration and aortic arch normal.

Diffuse mild haziness in bilateral lung fields.

NG tube insitu.

Domes of diaphragm are normal.

CP angles are clear.

Bones and soft tissues normal.

No subdiaphragmatic pathology.

Print Date/Time : 17-06-2026 05:01 PM

Printed By : A HARISH
CHANDRA KALYAN

Page: 1 of 1

Baby B/O PENDYALA KAVYA SREE

0 Y 0 M 0 D 11 H

Male

IP-00060354

VIH-00205930

SURENDER RAO DUSA

R26-009613

16-06-2026 02:21 AM

19-06-2026 04:28 PM

DRAFT

X-RAY CHEST AP VIEW

Cardiothoracic ratio within normal limits.

No evidence of fracture of the ribs.

Clavicle and shoulder girdle normal.

No pneumothorax / pleural effusion.

NG tube in situ.

Mild haziness in bilateral lung fields.

Multiple air distended bowel loops in the abdomen.

CP angles are clear.

Domes of diaphragm are normal.

Print Date/Time : 19-06-2026 04:28 PM

Printed By : A HARISH
CHANDRA KALYAN

Page: 1 of 1

Baby B/O PENDYALA KAVYA SREE

0 Y 0 M 0 D 11 H

Male

IP-00060354

VIH-00205930

SURENDER RAO DUSA

R26-009614

16-06-2026 02:21 AM

19-06-2026 04:28 PM

DRAFT

X-RAY CHEST AP VIEW

Cardiothoracic ratio within normal limits.

No evidence of fracture of the ribs.

Clavicle and shoulder girdle normal.

No pneumothorax / pleural effusion.

Prominent bilateral bronchovascular markings.

NG tube in situ.

Air distended large bowel and few small bowel loops.

CP angles are clear.

Domes of diaphragm are normal.

Print Date/Time : 19-06-2026 04:28 PM

Printed By : A HARISH
CHANDRA KALYAN

Page: 1 of 1

Baby B/O PENDYALA KAVYA SREE

0 Y 0 M 0 D 22 H

Male

IP-00060354

VIH-00205930

SURENDER RAO DUSA

9014537526

R26-009649

16-06-2026 01:51 PM

16-06-2026 04:27 PM

DRAFT

Neurosonogram

FINDINGS:

Both the lateral and third ventricles are normal. No hydrocephalus.

Atrium of right lateral ventricle-7mm

Atrium of left lateral ventricle-7.6mm

Fourth ventricle is normal.

Posterior fossa structures are grossly normal.

No e/o intraventricular echoes.

Both thalami are normal.

No evidence of lenticulostriate artery calcification.

Impression

No evidence of intracranial hemorrhage.

Mid periventricular flare.

Print Date/Time : 16-06-2026 04:27 PM

Printed By : A HARISH
CHANDRA KALYAN

Page: 1 of 1

Baby B/O PENDYALA KAVYA SREE

0 Y 0 M 2 D

Male

IP-00060354

VIH-00205930

SURENDER RAO DUSA

9014537526
R26-009674

17-06-2026 06:05 AM

19-06-2026 04:35 PM

DRAFT

X-RAY CHEST AP VIEW

Cardiothoracic ratio within normal limits.

No evidence of fracture of the ribs.

Clavicle and shoulder girdle normal.

No pneumothorax / pleural effusion.

Mild prominent bilateral bronchovascular markings.

NG tube insitu.

Multiple air distended bowel loops in the abdomen.

CP angles are clear.

Domes of diaphragm are normal.

Print Date/Time : 19-06-2026 04:35 PM

Printed By : A HARISH
CHANDRA KALYAN

Page: 1 of 1

Baby B/O PENDYALA KAVYA SREE

9014537526

0 Y 0 M 3 D

R26-009742

Male

18-06-2026 06:50 AM

IP-00060354

22-06-2026 04:42 PM

VIH-00205930

SURENDER RAO DUSA

DRAFT

X-RAY CHEST AP VIEW

Cardiothoracic ratio within normal limits.

No evidence of fracture of the ribs.

Clavicle and shoulder girdle normal.

No pneumothorax / pleural effusion.

Multiple distended bowel loops in the abdomen.

Prominent bilateral bronchovascular markings.

CP angles are clear.

Domes of diaphragm are normal.

Print Date/Time : 22-06-2026 04:42 PM

Printed By : A HARISH
CHANDRA KALYAN

Page: 1 of 1

Baby B/O PENDYALA KAVYA SREE

0 Y 0 M 4 D

Male

IP-00060354

VIH-00205930

SURENDER RAO DUSA

R26-009828

19-06-2026 12:09 PM

22-06-2026 05:02 PM

DRAFT

X RAY - CHEST PA

Cardiothoracic ratio within normal limits.

Ventricular configuration and aortic arch normal.

Intramural gas with multiple air distended bowel loops in the abdomen --> NEC.

NG tube insitu.

Domes of diaphragm are normal.

CP angles are clear.

Bones and soft tissues normal.

No subdiaphragmatic pathology.

Print Date/Time : 22-06-2026 05:02 PM

Printed By : A HARISH
CHANDRA KALYAN

Page: 1 of 1

Baby B/O PENDYALA KAVYA SREE

9014537526

0 Y 0 M 4 D

R26-009845

Male

19-06-2026 05:46 PM

IP-00060354

22-06-2026 05:04 PM

VIH-00205930

SURENDER RAO DUSA

DRAFT

X RAY - CHEST PA

Cardiothoracic ratio within normal limits.

Ventricular configuration and aortic arch normal.

Pneumatosis along ascending, transverse and descending colon with fecal mottling.

NG tube, left upper limb PICC line insitu.

Domes of diaphragm are normal.

CP angles are clear.

Bones and soft tissues normal.

No subdiaphragmatic pathology.

Print Date/Time : 22-06-2026 05:04 PM

Printed By : A HARISH
CHANDRA KALYAN

Page: 1 of 1

Baby B/O PENDYALA KAVYA SREE

9014537526

0 Y 0 M 4 D

R26-009846

Male

19-06-2026 05:48 PM

IP-00060354

22-06-2026 05:05 PM

VIH-00205930

SURENDER RAO DUSA

DRAFT

X RAY - CHEST PA

Cardiothoracic ratio within normal limits.

Ventricular configuration and aortic arch normal.

Pneumatosis in ascending colon region with fecal mottling.

Mild haziness in bilateral perihilar regions.

NG tube insitu.

Left upper limb PICC line with tip in brachiocephalic veins.

Domes of diaphragm are normal.

CP angles are clear.

Bones and soft tissues normal.

No subdiaphragmatic pathology.

Print Date/Time : 22-06-2026 05:05 PM

Printed By : A HARISH
CHANDRA KALYAN

Page: 1 of 1

Baby B/O PENDYALA KAVYA SREE

9014537526

0 Y 0 M 4 D

R26-009847

Male

19-06-2026 05:53 PM

IP-00060354

21-06-2026 10:48 AM

VIH-00205930

21-06-2026 10:48 AM

SURENDER RAO DUSA

ULTRASOUND ABDOMEN

LIVER : Normal in size 5.3cm and echotexture. No intra hepatic biliary duct dilatation. Portal vein is normal. No focal lesions.

GALL BLADDER : Distended well and appears normal. No evidence of calculi or wall thickening. Common bile duct appears normal.

SPLEEN :Normal in size and echotexture, No obvious focal lesions.

PANCREAS : Normal in size and echotexture. MPD not dilated. No calcification noted.

KIDNEYS :

Right kidney : 42 mm. Normal in size and echotexture and shows smooth contour. APPD 3.8cm

Left kidney : 42 mm. Normal in size and echotexture and shows smooth contour. APPD -4.7cm

URINARY BLADDER : Distended well and appears normal.

No ascites / lymphadenopathy. No evidence bowel wall thickening /edema.

Print Date/Time : 21-06-2026 10:48 AM

Printed By : A HARISH
CHANDRA KALYAN

Page: 1 of 2

Baby B/O PENDYALA KAVYA SREE

9014537526

0 Y 0 M 4 D

R26-009847

Male

19-06-2026 05:53 PM

IP-00060354

21-06-2026 10:48 AM

VIH-00205930

21-06-2026 10:48 AM

SURENDER RAO DUSA

Impression:

1. Aperistaltic bowel loops in RIF

- Hypoechoic focus in nondependent peritoneal cavity
- To r/o Pneumoperitoneum
- Suggested cross table Lateral Radiograph.

2. Mild free fluid in peritoneal Cavity

- No evidence of peritoneal thickening

3. No evidence of portal venous gas.

Rest unremarkable.

Suggested clinical correlation.



Dr. MOHD ABDUL KHALID

MBBS,MD,DNB

Reg No: 82767

Baby B/O PENDYALA KAVYA SREE

9014537526

0 Y 0 M 4 D

R26-009856

Male

19-06-2026 08:10 PM

IP-00060354

22-06-2026 05:09 PM

VIH-00205930

SURENDER RAO DUSA

DRAFT

X RAY - CHEST PA

Cardiothoracic ratio within normal limits.

Ventricular configuration and aortic arch normal.

Interval decrease in extent of pneumatosis when compared with previous study on 19.06.2026.

Rest of the imaging features are similar to previous study.

Domes of diaphragm are normal.

CP angles are clear.

Bones and soft tissues normal.

No subdiaphragmatic pathology.

Print Date/Time : 22-06-2026 05:09 PM

Printed By : A HARISH
CHANDRA KALYAN

Page: 1 of 1

Baby B/O PENDYALA KAVYA SREE

9014537526

0 Y 0 M 0 D 16 H

R26-009622

Male

16-06-2026 08:07 AM

IP-00060354

16-06-2026 09:12 AM

VIH-00205930

16-06-2026 09:12 AM

SURENDER RAO DUSA

PEDIATRIC ECHOCARDIOGRAM REPORT

Situs & Cardiac Looping	Situs Solitus Levocardia
Systemic Veins	To RA
Pulmonary Veins	To LA
Atrio ventricular connection	Concordance
Ventricular arterial connection	Concordance
Great artery relationship	NRGA
Right atrium	Normal
Left atrium	Normal
Inter atrial septum	PFO L-->R SHUNT
Mitral Valve	Normal
Tricuspid Valve	Normal
Right ventricle	Normal
Left ventricle	Normal
Inter ventricular septum	Intact
Aorta and aortic arch	Left Arch / No COA
Pulmonary artery and branch PA	Normal
Aortic Valve	Normal
Pulmonary valve	Normal
Coronaries	Normal
PDA	1.5mm PDA L-->R SHUNT
Pericardium	Nil
Others	Nil

MEASUREMENTS:

Print Date/Time : 16-06-2026 09:12 AM

Printed By : A HARISH
CHANDRA KALYAN

Page: 1 of 3

Baby B/O PENDYALA KAVYA SREE

9014537526

0 Y 0 M 0 D 16 H

R26-009622

Male

16-06-2026 08:07 AM

IP-00060354

16-06-2026 09:12 AM

VIH-00205930

16-06-2026 09:12 AM

SURENDER RAO DUSA

PARAMETER	ABSOLUTE cm)	Z score	PARAMETER	ABSOLUTE cm)	Z score
AO	0.8		Tricuspid Annulus		
LA	1.0		Mitral Annulus		
IVSd	0.3		Aortic Annulus		
LVIDd	1.4		PA Annulus		
LVPWd	0.2		RPA		
IVSs	0.4		LPA		
LVIDS	0.9		MPA		
LVPWs	0.5		AO Isthmus		
EF	69%		LV Mass		
FS	35%		Others		

Impression

SITUS,SOLITUS,LEVOCARDIA

1.5mm PDA L-->R SHUNT

PFO L-->R SHUNT

GOOD BIVENTRICULAR FUNCTION

LEFT ARCH , NO COA

Baby B/O PENDYALA KAVYA SREE

0 Y 0 M 0 D 16 H

Male

IP-00060354

VIH-00205930

SURENDER RAO DUSA

R26-009622

16-06-2026 08:07 AM

16-06-2026 09:12 AM

16-06-2026 09:12 AM

Dr. MURTAZA KAMAL

MBBS, MD, DNB, DrNB

Reg No: TSMC/FMR/26664

Print Date/Time : 16-06-2026 09:12 AM

Printed By : A HARISH
CHANDRA KALYAN

Page: 3 of 3

EFFICIENCY CHECK LIST OF MEDICAL CASE SHEET

VIH-00205930 IP-00060354
Baby B/O PENDYALA KAVYA SREE
 15-08-2026 0 Y 0 M 9 D (M)
 Dr. SURENDER RAO DUSA



Patient Name
 Ward:

IP.No:
 DOA:



Sl.No	List of Records	No. of Pages	Legibility	Completeness	Remarks
1	Admission Sheet	1	-	-	
2	Discharge Summary	2	-	-	
3	Nursing Initial assessment form	1	-	-	
4	Patient Transfer Forms	1	-	-	
5	In-patient Medical Record	4	-	-	
6	Doctors Progress Sheets	13	-	-	
7	Nurses Progress notes	6	-	-	
8	Consultation Sheets				
9	General Consent for Treatment	1	-	-	
10	Consent for Surgery				
	Consent for Blood Transfusion				
12	Consent for Chemotherapy				
13	Consent for High Risk				
14	Consent for Restraint	2	-	-	
15	DAMA Consent				
16	Consent for Special Procedure	5	-	-	
17	Consent for Radiological Investigations				
18	Consent for HIV Test				
19	Anaesthesia consent form				
20	Anaesthesia notes (Pre Anaesthesia & Post)				
21	Pre Operative checklist				
22	Surgical safety Checklist				
23	Operation Theatre notes				
24	Nurses Clinical Presentation				
25	TPR & BP chart	8	-	-	
26	Intake and Output chart (fluid Chart)	4	-	-	
27	Drug Chart (Regular prescription)	5	-	-	
28	Daily Investigation sheet				
29	Investigation Values (Result Sheet)	2	-	-	
30	Nebulization Chart				
31	Diabetic chart				
32	Nutritional Review chart	6	-	-	
33	MLC form (in case of MLC)				
34	Patient Education Form				
	Humpty Dumpty	5	-	-	
	Readum	4	-	-	
	checklist for Humpty Dumpty	4	-	-	
	Pain Assessment	3	-	-	
	orders	6	-	-	
Total No. of Pages		81	pages		

Noted by
 Deepika 26/6/26
 @ 11:15 AM

AKanksha 25/6/26
 Signature and Date:

ERROR LOG

LOCATION: - NICU / PICU / HDU / OT / GENERAL WARD

ICD CODE :-

OBSERVATION: -

MRD EXECUTIVE



UHID No.: VIH-00205930 IP-00060354
Baby B/O PEDYALA KAVYA SREE
Name: 15-06-2026 0 Y 0 M 0 D 3 H (M)
Dr. SURENDER RAO DUSA

Date of Birth :



NICU

NEONATAL WEIGHT CHART

Birth Weight: **2.52 kg** Admission Weight
Discharge Weight

Month	Day	Weight (g)
06	18	2520 (↓ 90 gm)
06	19	2520 (↓)
06	20	2910 (↑ 90 gram)
06	21	2930 (same wt)
06	22	2930 kg (same wt)
06	23	2910 kg (↓ 10 gm)
06	24	2931 kg (↓ 80 gm)
06	25	2937 kg (↑ 10 gm)
06	26	2926 (↓ 60 gm)
06	26	2926 (same weight)

WINDY CHART

1	2	3	4	5	6	7	8	9	10
10	20	30	40	50	60	70	80	90	100
110	120	130	140	150	160	170	180	190	200

1	2	3	4	5	6	7	8	9	10
110	120	130	140	150	160	170	180	190	200
210	220	230	240	250	260	270	280	290	300

1	2	3	4	5	6	7	8	9	10
310	320	330	340	350	360	370	380	390	400

(Wind Speed) 10
 (Wind Dir) 180
 (Wind Speed) 20
 (Wind Dir) 180
 (Wind Speed) 30
 (Wind Dir) 180
 (Wind Speed) 40
 (Wind Dir) 180
 (Wind Speed) 50
 (Wind Dir) 180
 (Wind Speed) 60
 (Wind Dir) 180
 (Wind Speed) 70
 (Wind Dir) 180
 (Wind Speed) 80
 (Wind Dir) 180
 (Wind Speed) 90
 (Wind Dir) 180
 (Wind Speed) 100
 (Wind Dir) 180



(1)



Registration No. _____

Abdominal girth
NEBULISATION CHART

Date	Time	Drug	Nurse	Parents Signature
19/6/26	8pm 00.00	8pm - 30cm	[Signature]	
19/6/26	9pm 1.00	9pm - 30cm	[Signature]	
19/6/26	10pm 2.00	10pm ⇒ 30cm	[Signature]	
	11pm 3.00	11pm ⇒ 29cm	[Signature]	
20/6/26	12AM 4.00	12AM ⇒ 31cm	[Signature]	
	1AM 5.00	1AM ⇒ 30cm	[Signature]	
	2AM 6.00	2AM ⇒ 29.5cm.	[Signature]	
	3AM 7.00	3AM ⇒ 28cm	[Signature]	
	4AM 8.00	4AM ⇒ 28cm	[Signature]	
	5AM 9.00	5AM ⇒ 29cm	[Signature]	
	6AM 10.00	6AM ⇒ 29cm	[Signature]	
	7AM 11.00	7AM ⇒ 29cm	[Signature]	
	8AM 12.00	8AM ⇒ 30cm.	[Signature]	
20/6	10AM 13.00	10AM → 28cm	[Signature]	
	12PM 14.00	12PM → 28cm	[Signature]	
	2PM 15.00	2PM → 28cm	[Signature]	
	4PM 16.00	4PM → 28cm	[Signature]	
	6PM 17.00	6PM → 28cm	[Signature]	
	8PM 18.00	8PM → 28cm	[Signature]	
	10PM 19.00	10PM → 28cm	[Signature]	
21/6/26	12AM 20.00	12AM → 27cm	[Signature]	
	2AM 21.00	2AM → 26cm	[Signature]	
	4AM 22.00	4AM → 26cm	[Signature]	
	6AM 23.00	6AM → 26cm	[Signature]	



9

Patient Name: 1H-00205930 1P-00060354
 Baby B/O PENDYALA KAVYA SREE
 5-06-2026 0 Y 0 M 4 D (M)
 Registration No. J. SURENDER RAO DUSA



NEBULISATION CHART

Date	Time	Drug	Nurse	Parents Signature	
21/6/26	00.00	8 AM → 27cm	[Signature]		
	1.00	10 AM — 27cm	[Signature]		
	2.00	12 PM — 26cm	[Signature]		
	3.00	2 PM — 27cm	[Signature]		
	4.00	4 PM — 26 cm	[Signature]		
	5.00	6 PM — 27cm	[Signature]		
	6.00	8 PM — 27cm	[Signature]		
22/6	7.00	10 PM — 26 cm	[Signature]		
	8.00	12 AM — 26 cm			
	9.00	2 AM — 27 cm			
	10.00	4 AM — 28 cm			
	11.00	6 AM — 26 cm			
	12.00	8 AM — 27 cm			
	13.00	10 AM — 27cm			
	14.00	12 PM — 27cm			
	15.00	2 PM — 28cm		[Signature]	
	16.00	4 PM — 27cm			
17.00	6 PM — 27cm				
18.00	8 PM — 27cm				
19.00	10 PM — 27cm				
23/6	20.00	12 AM — 28cm	[Signature]		
	21.00	2 AM — 27cm			
	22.00	4 AM — 27cm			
	23.00	6 AM — 26cm			



(B)

Patient Name : VIH-00205930 IP-00060354
Baby B/O PENDYALA KAVYA SREE

15-08-2026 0 Y 0 M 7 D (M)

Registration No Dr. SURENDER RAO DUSA



NEBULISATION CHART

Date	Time	Drug	Nurse	Parents Signature
23/6	00.00	8 AM - 27 cm		
	1.00	10 AM - 27 cm	}	
	2.00	12 PM - 27 cm		
	3.00	2 PM - 27 cm		
	4.00	4 PM - 27 cm		
	5.00	6 PM - 27 cm	} Nagesh	
	6.00	8 PM - 27 cm		
	7.00	10 PM - 28 cm		
24/6	8.00	12 AM - 27 cm	} Srujan	
	9.00	2 AM - 28 cm		
	10.00	4 AM - 27 cm		
	11.00	6 AM - 28 cm		
	12.00	8 AM - 27 cm	} Bhau	
	13.00	10 AM - 27 cm		
	14.00	12 PM - 26 cm		
	15.00	2 PM - 27 cm		
	16.00	5 PM - 25 cm		
	17.00	2 AM - 26 cm		
24/6	18.00	8 AM - 26 cm		
	19.00	3 PM - 27 cm		
	20.00	11 PM - 25 cm		
26/6	21.00	9 AM - 25 cm		
	22.00			
	23.00			

ADMISSION SHEET

Registration Details :



Admission No : IP-00060354

Admit Date : 15-Jun-2026

Admit Time : 05:19 PM UHID : VIH-00205930

Patient Details :

Patient Name : Baby B/O PEDYALA KAVYA SREE

Age : 0 D

Guardian : Mr RAGHUNANDAN

DOB : 15-06-2026 03:09 PM

Gender : Male

Religion :

Occupation :

Martial Status :

Address (H) : .. State Bank Of India Hyderabad Telangana
INDIA 500095

Phone No : 9014537526/ 9092496639

E-mail : na@gmail.com

Admission Details :

Bed Type : NICU

Bed No : NICU 247

Ward Name : N 2F-NICU I

Room No : NICU 247

Admission Type : First Visit

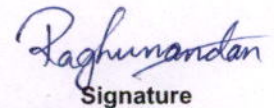
Contact Details :

Name : Mr RAGHUNANDAN

Relationship : Father

Contact Address : .. State Bank Of India Hyderabad Telangana
INDIA 500095

Phone No : 9014537526 / 9092496639


Signature

Doctor Details :

Doctor Name : Dr. SURENDER RAO DUSA

Specialisation : NICU

Referral Doctor : Dr.. Dr. SRILATA PATNAIK

Phone No :

Co-Consultant :

Payment Details :

Deposit Amount : 0.00

Payment Mode : Cash

Payor Name : SELFPAY

PATIENT TRANSFER FORM



Patient Name / I.P. No. VIH-00205030 IP-00060354 Baby B/O PENDYALA KAVYA SREE 15-06-2026 0 Y 0 M 8 D Tre Dr. SURENDER RAO DUSA (M)		Date & Time of Admission 15/6/26 5:19pm	Date & Time of Transfer Order 24/6/26 2:30pm
Transfer ordered by Dr. Vishnu		Reason for Transfer Stable	
From Unit NIW	To Unit 214	Information to attendant Yes <input checked="" type="checkbox"/> No <input type="checkbox"/>	
Number of Sheets in clinical file 73	Number of Imaging films x-ray 3 19 ABG.	Personal belongings including clinical documents. If any handed over to attendant Yes <input checked="" type="checkbox"/> No <input type="checkbox"/> If yes, what ?	
Medications / Consumables / Surgicals / Hand over			
Sl.No.	Item Name	Quantity	
1.	Knives	2	
2.	Baby wipes		
3.	feeding bottle		
4.			
5.			
Shifting Summary / notes written by Doctor : Dr. Srilkar			
Name & Signature of Person who is Transferring Dr. Bhawan		Name of Person Ordered Transfer Dr. S. Rao	
Patient & Clinical records received by : Raj			
Date & Time of Patient Received: 24/6/26 @ 2:30pm			

If the transfer order time & Completion time is more than 30 minutes, please tick the reason mentioned below :

- Unavailable bed
 Nurse not available
 Available bed not ready



ONATAL IN-PATIENT MEDICAL RECORD

ADMISSION INFORMATION

Mother's Name : Mrs - Kavya Sree. Age : 26yrs Father's Name : _____ Age : _____
 Date of Birth : 19/9/99. Date of Admission : 15/6/26. UHID No. : _____
 NICU Consultant : Dr. Surender Rao MR Referring Consultant : Dr. Srilata Madan
Transferring Unit : OT Labour Room ER Ward
Transported ? Yes No - If yes : Long (> 30 kms) Short (< 30 kms)

BIRTH INFORMATION

Name : B/O Kavya Sree. Mother's Blood Group : A Positive
 Gender : M F Blood Group : _____ Birth Weight (gms) : 2.525 Kgs. Length (cms) : _____
 Date of Birth : 15/6/26 Time of Birth : 3-09-40 PM OFC (cms) : _____
 Place of Birth : RCH, VEP Estimated Gesth Age : 34 1/2 weeks.

Current Obstetric History : (Booked / Unbooked Case)

Maternal Age : 26yrs. Ht : 158 Wt : 78 BMI : _____ Married Life : 3yrs. LMP : 16/10/25 EDD : 25/7/26.
 Conception : Spontaneous or with Rx. : Spontaneous
 Booked at what GA : 5m conceptus. AN Steroids Drugs / Doses : Single dose, 2mg Betamethasone.
 Last Scans Details : (2/6/26) -> SUIF, 22+3wks, EFW - 2.112 Kg. AC 317.
 TT Immunization and Iron / Folic Acid : given.

MATERNAL RISK FACTORS

<p>Age : <input type="checkbox"/> <18 yrs <input type="checkbox"/> > 35yrs</p> <p>Consanguinity : <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No</p> <p>If yes, degree of consanguinity : <input type="checkbox"/> 1 <input type="checkbox"/> 2 <input type="checkbox"/> 3</p> <p>H/o PIH (after 20 weeks) / PE</p> <p>How many Drugs / Doses / Since how long : _____</p> <p>H/o value of recent BP recording, proteinuria, edema, oliguria, any investigations (LFT, platelet count) : <u>/ ⊕.</u></p> <p>IUGR - when detected : _____</p> <p>Doppler (Increased Resistance / ADEF / REDF / Redistrbution in MCA) / Ductus Venosus : <u>/ ⊕.</u></p> <p>AFI : <u>14-3cms.</u></p>	<p>H/o GDM/ pre GDM/ on diet or insulin</p> <p>Controlled or not, recent values, HbA1 values : _____</p> <p>Compliance with Rx : _____</p> <p>Scans : LGA, TIFFA, Fetal Echo : _____</p> <p>H/o Hypothyroidism : when diagnosed ? Medication?</p> <p><u>Hypothyroidism since conception.</u></p> <p>Any other Chronic Medical Problems, when detected drugs ? <u>Shingles Erythema pox @ 25 weeks - can't say (dovri)</u></p> <p>(Anemia, SLE, Jaundice, CHD, Heart Disease)</p> <p>Infection : H/O, Fever</p> <p>(<input type="checkbox"/> Malaria <input type="checkbox"/> UTI <input type="checkbox"/> TORCH <input type="checkbox"/> TB <input type="checkbox"/> HIV <input type="checkbox"/> HBV)</p> <p>UTI : when : _____ Any culture : _____</p>
---	--

PPROM : Duration : 11 hrs. Uterine Tenderness Foul Smelling Liquor HVS (if taken) - Results : _____
 Medication during Pregnancy : _____ Duration : _____



PAST OBSTETRIC HISTORY

G: P: A: L:

Sl. No.	Age	GA wks	B. W	Gender	Significant	Details

PERINATAL HISTORY

Treating Obstetrician : Dr. Sulatha Hospital : RCH, VIKP Inborn Outborn

<p>Duration of Labour</p> <p>First stage (> 18 hours sig)</p> <p>Second stage (> 2 hours after dilation)</p> <p>LSCS : <input checked="" type="checkbox"/> Elective <input type="checkbox"/> Emergency Indication :</p> <p>Specify the reason : <u>PPROM.</u></p> <p>Augmentation of Labour : <input checked="" type="checkbox"/> Induced <input type="checkbox"/> Assisted Vaginal</p>	<p>CTG : <input checked="" type="checkbox"/> Normal <input type="checkbox"/> Suspicious <input type="checkbox"/> Pathological</p> <p>MSL :</p> <p>Resuscitaion : <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No</p> <p>Cord ABG : <u>PH 7.32, Pco2-46, Hco2-23.8</u> <u>BV-23</u></p> <p>Placenta : (weight, surface, No. of cotyledons, calcifications, malformations, clots etc :</p>
--	--

NEONATAL RESCUSTITION DETAILS

APGAR SCORE Gestational Age : Weeks :

SIGN	0	1	2
COLOUR	Blue or Pale	Acrocyanotic	Completely Pink
HEART RATE	Absent	< 100 Minutes	> Minutes
REFLEX IRRITABILITY	No Response	Grimace	Cry or Active Withdrawal
MUSCLE TONE	Limp	Some Flexion	Active Motion
RESPIRATION	Absent	Weak Cry; Hypoventilation	Good, Crying

	1 Minute	5 Minutes	10 Minutes
	1	2	
	2	2	
	1	2	
	2	2	
	2	2	
TOTAL	<u>8/10</u>	<u>10/10</u>	

Resuscitation			
Minutes	1	5	10
Oxygen			
PPV / NCPAP			
ETT			
Chest Compressions			
Epinephrine			

Snapee II Score			
Mean BP (mmHg)	> 30 (0)	20-29 (9)	< 20 (19)
Lowest Temp (oF)	> 96 (0)	96-95 (8)	< 95 (15)
Pao2 / Fio2 (mmHg%)	> 2.49 (0)	1-2.49 (5)	0.3-0.99 (15) < 0.3 (28)
Lowest Serum PH	> = 7.2 (0)	7.1-7.19 (7)	< 7.1 (16)
Multiple Seizures	No (0)	Yes (19)	
U. Output (ml / kg / hr)	> = 1 (0)	0.1-0.9 (5)	< 0.1 (18)
Apgar Score	> = 7 (0)	< 7 (18)	
Brith Weight	> = 1kg (0)	750 - 999 (10)	< 750 (17)
SGA	> 3rd percentile (0)	< 3rd (12)	

POSTNATAL / HISTORY OF PRESENT ILLNESS

Chief Complaints :



IR

S:

Baby was delivered via ~~Emergency~~ Elective LSCS in vertex presentation.

Baby Cried Immediately after birth.

Mod PT / 34+1wks / 2.525kg / AGA / 1m / male / $\frac{LSU}{PPAom}$ / CRAB.

Delayed cord clamping done for 1 min.

Baby Received in warm linen cloth.

oro nasal suction done

Investigation details in previous Hospital :

umbilical cord clamped & cut under aseptic conditions

Feeding History :

Past History :

Family History :

Socio Economic History :



GENERAL EXAMINATION ON ADMISSION

General Disposition :

C/TTA - (N)

VITALS : Temperature : lukewarm HR : 146/mn RR : 48/mn NIBP : - CFT : CSMC
Color of the extremities : Pink
Jaundice : - Pallor : - SpO2 : 96 % RA

Anthropometry : Birth Weight : 2.525 kg Length : - HC : - Present Weight : 2.524 kg
Ponderal Index : - AGA : ✓ SGA : - LGA : -

HEAD TO TOE EXAMINATION

HEAD : Fontanelles :
Sutures :
Shape / Moulding : / (N)
Edema / Bruising :
Size - (H.C.) :

Facies : / (N)
(Any Facial Dysmorphism)

NECK and CLAVICLES : Range of Motion :
Asymmetry : / (N)
Masses :

EYES : Symmetry :
Red Reflex : / Not done
Discharge :

EARS, NOSE MOUTH and THROAT : Ear set / Shape :
Periauricular Pits / Tags :
Nasal shape / Patency : / (N)
Palate :
Gums :
Lips :
Tongue :



Thorax : /Ⓝ

BREASTS : Position of Nipples and Number :

ABDOMEN and UMBILICUS :
 Shape :
 Organomegaly :
 Bowel Sounds : /Ⓝ
 Umbilical Stump : → 2A, IV.
 Discharge :

GENITALIA :
 Labia / Hymen :
 Testicles/penis : 1 B/L testis palpable
 Anus :

HERNIAL ORIFICES

TRUNK and SPINE : /Ⓝ

SKIN LESIONS :

EXTREMITIES :
 Fingers / Toes :
 Deformities :
 Hip Joint Examination :
 Arms / Legs : /Ⓝ
 Mobility : /Ⓝ

SYSTEMIC EXAMINATION

Respiratory System :
 Breathing Pattern : Regular Periodic Shallow Gasping
 Mention If baby has Respiratory distress : RR : 4 P/mi SCR / ICR / See - Saw breathing :
 Scoring of respiratory distress if present (Silverman or Downe's) :
 Mention if baby is on : Hood box CPAP Ventilator
 Settings :
 SpO₂ : 96% RA Auscultation : BAEⓃ Breath Sounds : chest clear Added Sounds :

Cardiovascular System :
 HR : 160/mi BP : Precordial Activity : /Ⓝ
 Femoral Pulses : / well felt Murmurs : /Ⓝ
 Other Peripheral Pulses : Signs of Cardiac Failure :

Abdomen :
 Shape :
 Palpation : /Ⓝ
 Palpable masses :
 Abdominal girth :
 Hernia orifice : -Ⓝ
 Anal Patency : -Ⓝ
 Umbilical Cord : - 2A, IV
 First urine passed : /Ⓝ
 Meconium passed : /Ⓝ



..... System : Higher intellectual functions (Sensorium) :

State of wakefulness :

Prechtle Score :

Nerves : *CMA (2)*

Motor System :

Passive Tone :

Active Tone :

Neonatal Reflexes :

Grasp : Palmar Plantar Sucking Rooting Crossed adductor :

Moro's : *OK complete ASD* DTR :

ATNR : Skull and Spine :

Any Congenital Anomalies : *No. Visible congenital anomalies.*

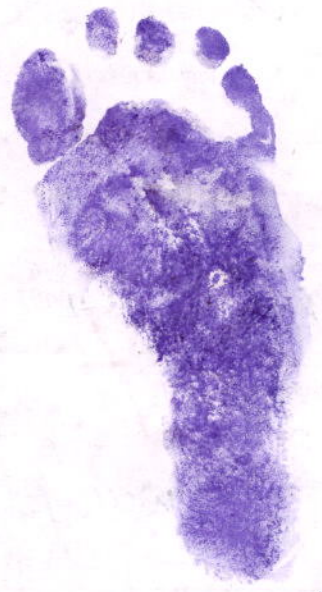
Diagnosis : *VPT/3411w/2.52Kg/ ASD/1m/m/ LUS/CMA*

FOOT PRINTS

Left Side :



Right Side :



*Taken by
Prasanna
15/6/26*

Resident Doctor :
Signature : *[Signature]*
Name : *D. Vishal*
Date & Time : *15/6/26*

Consultant : *Dr. Surender Rao Dusa*
Reg. No: 47778
Signature : *[Signature]*
Name : *Dr. Surender Rao Dusa*
Date & Time : *15/6/26*



Information given by:

Family Friend

Will patient require transportation arrangements to go home: Yes No NA

Will Physiotherapy require at home: Yes No NA

Is home medical equipment anticipated: Yes No NA

Is home oxygen therapy anticipated: Yes No NA

Breastfeeding Yes No NA

Formula Feed Yes No NA

Are dressing needs at home anticipated: Yes No NA

Any other needs anticipated: Yes No If Yes Specify

Feeding Plan at the time of shifting :

.....
.....
.....
.....
.....
.....
.....
.....

Screenings done during NICU Stay :

NSG :

Hearing Screen : *AABR Done*

ROP :

TFT :

NP2 :

Discharge Details:

Neonatal Condition at Discharge:

.....
.....
.....
.....
.....
.....
.....
.....
.....
.....
.....



Breastfeeding Exclusively Breastfeeding and Formula Feeding Formula Feeding

Vitamin K given: Yes No

Vaccinations given BCG Hepatitis B Others:

Neonatal Screen Taken: Yes No, parents advised to have Neonatal Screen at National screening

program center on:/...../.....

Hearing Test: Yes No

Jaundice: NIL Slight Moderate

Passed Urine: Yes No

Passed Meconium: Yes No

Weight at discharge:

Appointment was given for follow-up at OPD: Yes No

Date of Discharge:/...../.....

Discharge to Home Other:

Against Medical Advice: Yes No

Referred to another hospital: Yes No

ARBS - 47

Discharge Medications: Yes No

Details:

Final Diagnosis:

TV - 60ml/kg/day < 10% Dehydration

ABG, CRP, CBC/BLU

feeds after ABG.

ARBS - stable (prefeed).

Monitor vitals.

CPAP SDS.

Doctor Signature:

Doctor Name:

Date & Time:

VIH-00205930 IP-00060354
 Baby B/O PEDYALA KAVYA SREE
 15-06-2026 0 Y 0 M 0 D 2 H (M)
 Dr. SURENDER RAO DUSA

(4)

PROGRESS NOTES AND DOCTOR'S ORDER

Date & Time	Progress Notes	Doctor's Order
15/6/26	GRBS - 47mg/dl	
4:00pm	↓	
	Start IVF Immediately.	
	Repeat GRBS after 30mins.	
4:30pm	31mg/dl	
	Immediate 10% D bolus 2 & 2ml/18gms	
	Recheck GRBS after 30mins.	
	↓	
5pm	66mg/dl.	
	Continue IVF and check GRBS @ 7pm.	
	↓	
		then 6th July.
7pm	RBS - 116mg/dl -	Adm
		Continue 6th July GRBS.

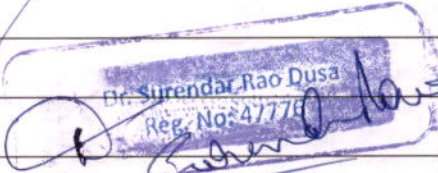
[Signature]

D. Vishal

[Signature]



PROGRESS NOTES AND DOCTOR'S ORDER

Date & Time	Progress Notes	Doctor's Order
16/6/26 7 AM	Day 2 / ^{late} moderate PS (34+1 wks) → 34+2 wks PMA / 2.525 Kg / AGA / Boy / CLAB / suspected sepsis / PDS - CPAP.	
	Issues - Tachypnoea, Borderline U/O.	
	P-wt - 2.56 Kg	Normothermic.
	I/O - 134 / 62	CPAP - Ram Comulav.
	U/O - 1.5 ml/Kg/h.	Fio ₂ - 25
	I/O - 2 times.	PEEP - 6.
	GRBS - 70 mg/dl	Flow 6.
	Adv!:-	CVS - S ₁ , S ₂ ⊕
	Target SpO ₂ > 90%	C/T/A - AGA
	Target MAP > 54.	P/A - soft, NT.
	IV = 100 ml/Kg/day from 4 PM.	
	10% dextrose. AMVI + Ca.	
	NPD - Aminovain - 1.5g/Kg/day.	
	RD Echo, NSH today	
	NPI @ 4 PM.	
	Surfactant SDS if Fio ₂ Requirement > 30%.	
	ABG-7ID, CXR, BD. GRBS 6 th hly.	
	(D ₂) 2 nd Phys Gentamycin	
	Resonate, Monitor vitals.	
	I/O charting	
	- Trace B/C/S	Dr. Surender Rao Dusa
	- imp lesion - 0.5 ml/kg	16/6/26.
	O ₄ feeds → 3ml @ 4.	10:20 AM

noted by
 Dr. Surender Rao Dusa
 16/6/26
 @ 10:20 am

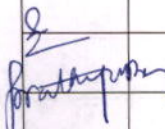
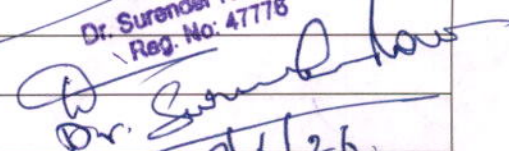


PROGRESS NOTES AND DOCTOR'S ORDER

Date & Time	Progress Notes	Doctor's Order
	SIR Resident	
16/6 5PM	<p>→ no fluid crack</p> <p>→ no feed supplement</p> <p>→ on Hbre - RO_2 2l</p> <p style="padding-left: 40px;">flow 6</p> <p>→ CRT < 3Sec, Hemodynamically stable</p>	
	<p>plan</p> <p>- w/ Armes / TR</p> <p>- 4h</p> <p>CHE - (7m)</p>	
	<p>noted by</p> <p>Prasanna</p> <p>16/6/26</p> <p>5PM</p>	<p>100ml = long</p> <p>100g = 100</p> <p>3.8 - ?</p>



PROGRESS NOTES AND DOCTOR'S ORDER

Date & Time	Progress Notes	Doctor's Order
17/6/26		
6 AM	D ₃ ^{late} / as per P-1 (34+1) → 34+3 wks PMA / d. 525 kgf - AUA / boy / CXR (suspected sepsis) / eos - CRP	
	issues - intermittent tachypnea ⊕	
	Wt - 2.30 kg (↓ 260 gms) I/O - 230 / 160 ml U/O - 2.6 cefkg/hr SpO ₂ - 90-96% CRP - 90 mg/dl.	Dx - Necrotizing on CRP-5 → RA, 121% CXR/A - Good, eos - 2.5 ⊕ R/S - LAC ⊕ P/A - soft
	Plan	
	- Target SpO ₂ 90-96%	
	- Target CRP < 34	
	- Tr - 100 cefkg/day → ↑ 120 cefkg/day from 4pm - 10% 110 P	
	- OG feeds - 3ml Q4 - ↑ 3ml each feed. (7f - 38ml Q4)	
	- ABG - see CXR - 201, CRP - BD. ↳ Paracetamol feed	
	- inf Gentamicin - D ₃	
	- trace blood clt	
	- DO EBR at 4pm CRP stop after 24 hrs.	
	- SpO ₂ monitoring, vitals monitoring	
Dr. 	noted by Sr. Harish SE / film SBR / film	Dr. Surender Rao Dusa Reg. No: 47778  17/6/26 10:15 AM

NH-00205930 IP-00060354
 Baby B/O PEDYALA KAVYA SREE
 5-06-2026 0 Y 0 M 3 D (M)
 Dr. SURENDER RAO DUSA



PROGRESS NOTES AND DOCTOR'S ORDER

Date & Time	Progress Notes	Doctor's Order
12/6/26		
5 AM	- Baby reviewed - on CRCL - CRT - CSSE - CRA } good PV	
	SIC	AM
	CS	- ST
	CM } NA	- SIC, SBR TM
AM	PM	- Pla oral feeds TM
CHAM	PM	



PROGRESS NOTES AND DOCTOR'S ORDER

Date & Time	Progress Notes	Doctor's Order
18/6/26	day 4 / ^{late} PT / 34 ⁺ → 34 ⁺ 4 new RMA / 2.525kg / AGA / soy / central unproved sepsis / ROS - CPAP	
	issues. 1c1o 10m. 2g → moderate. 0m0v	
	wt 2.27 kg C ↓ 90 gm	normothermic
	ilo - 244 / 209ml	RA
	u/o 3.8 cc/kg/hr	CTA good
	slo 5 times	Chest - SAE ⊕
	cross - 90 mg/dl	CNS - TIA/R AGA
		PLA - left, RS ⊕.
Adv -	target spo ₂ 90-96%, MAP > 34.	
	TV - 120 cc/kg day - 140 cc/kg day from 4PM.	
	oral feeds - some 924 924.	
	gentamycin 0.4 / D ₅	
	trace rfts → 48hrs NO growth.	
	trace SE, SBE.	
	same sample TFT.	

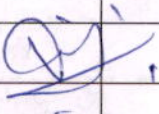

sf

Noted by
 Sr. Sravani
 18/6/26 @ 10AM

Dr. Surender Rao Dusa
 Reg. No: 47776
 Dr. Surender Rao Dusa
 18/6/26
 10:10 AM

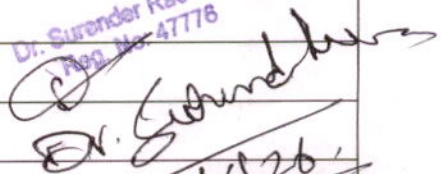


PROGRESS NOTES AND DOCTOR'S ORDER

Date & Time	Progress Notes	Doctor's Order
18/6/26 4 PM	Baby seen taking of tolerating feed well. passing urine & stool Regular. Child Active Antibiotic 7M last day	Adv - CRT - NP, T/M.
	<div style="text-align: center;">  Vishal </div>	
18/6/26 11 PM	Baby reviewed, Tachypnea & Tachycardia present - CRT - CS see - PV - good - CRP - good	Adv - Send NP, - ABG - PUM on feeds - keep on LFO ₂
<div style="text-align: center;">  Noted by Achsha 18/6/26 11 PM </div>		


PROGRESS NOTES AND DOCTOR'S ORDER

Date & Time	Progress Notes	Doctor's Order
19/6/26	days 1 ^{late} mod Prot 34 ^{ml} → 34 ^{ml} 2.523kg A&A MCR C:As1 Suspected sepsis 1 ROS - CAP. 1 NNHS	
	<u>Issues:</u> DR on going	
		Normal term L
	Int - 2.21 (↓ bog)	RA
	P/O = 26/135	CRA good
	v/o = 2.2 cell/hr.	Chest BA2 ⊕
	S/O = 5 times	CNS - TIA R AQA
	CRBS	PIA - soft BS ⊕
	<u>order.</u>	
	Target spo ₂ 90-96%. MAP 57.4	
	Dr - 120-110/day. (Min 30 20) 10p. 1 to p.	
	New feeds (demand)	
	- Gentomycin - DS/DS	
	- CRBS - OD	
	- ABG, CR - 50	
	- I/O chart, vitals monitoring	
	- w/F Tocolcord & Tocolyte	
	- SBR T/M @ 2 AM.	
	- abd. xray + ABG now.	
	- USG abdomen	
	- PCT NOW. (CBP, CRP, SE)	
	- NPO	
	- in pipay	
	- BICLS NOW.	
	Evening.	

Dr. Surender Rao Dusa
 Reg. No. 47776

 19/6/26
 10:15 AM

PROGRESS NOTES AND DOCTOR'S ORDER

Date & Time	Progress Notes	Doctor's Order
19/6 12:00 PM	<p><u>ARTERIAL LINE NOTES</u></p> <ul style="list-style-type: none"> → Pulse measured to 90/min, 140/100/min → posterior tibial (⊙) - left - identified, and palpated → Artery picked and line passed → Blood flow confirmed → Arterial line fixed 	
	<p>Plan.</p> <ul style="list-style-type: none"> → Arterial line care 	
<p>Dr. Suresh 1:30 PM</p>	<p>→ Rpt & Aug - 6pm</p>	

1H-00205930 IP-00060354
 Baby B/O PEDYALA KAVYA SREE
 5-06-2026 0 Y 0 M 3 D (M)
 Dr. SURENDER RAO DUSA


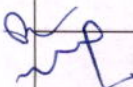


PROGRESS NOTES AND DOCTOR'S ORDER

Date & Time	Progress Notes	Doctor's Order
	S/R Reschub	
5 PM	<p>→ stools - spotted & blood noted 2 times → ABG</p> <p>→ Abd mild distended</p> <p>→ NPO till further orders</p> <p>→ CRT clear</p> <p>→ Surgeon opinion sought → Early NEC - (see) p.</p>	<p>morning CR</p> <p>use ABG</p> <p>done</p>
	<p>plan</p> <p>- w/ Abd. distension</p> <p>- Rpt & Ruy - @ 6pm</p> <p>- ABG - per lab</p> <p>CR - (1/1)</p> <p>NP - (1/1)</p>	
	<p>done by</p> <p>crp</p> <p>19/6/26</p> <p>Spd</p>	<p>Dr. Surender Rao Dusa</p> <p>Reg. No: 47778</p> <p><i>Dr. Surender Rao Dusa</i></p> <p>19/6/26</p> <p>6:30 PM.</p>



PROGRESS NOTES AND DOCTOR'S ORDER

Date & Time	Progress Notes	Doctor's Order
19/6/26	<u>Pice Line</u>	
3pm	under aseptic conditions, Pice line is placed on left hand & fixed at 12cm, backflow is checked & position is confirmed by x-ray.	
		<u>Plan</u> - keep iv fluids in Pice line
	Noted on	
	19/6/26	
	3pm	




PROGRESS NOTES AND DOCTOR'S ORDER

Date & Time	Progress Notes	Doctor's Order
20/6/26 6 AM	<p>D6 ^(late) P 7 (3411) → 3476 wtd PM + 2.523 kgf AGA f mch f class suspected sepsis / RDS - CPAP / NIBP / NBC - stage - 2</p> <p>issues - blood is still decreased mild abdominal distension</p>	
	<p>T. wt - 2.30 kg (190 gm) Uo - 262.4 ⇒ 119 cc/kg/day Uo - 95 ⇒ 1.8 cc/kg/day SpO₂ - 91% GRR - 10 mg/dl</p>	<p>O/E - Normothenic on low flow activity - improved CX - S, ⊕ Rf - IAC ⊕ Pp - mild distension, Lft - tenderness ⊕ AG - 29 cm PCT - 1.28</p>
	<p><u>Plan</u></p> <ul style="list-style-type: none"> - target ΔPO₂ > 90% - target MAP > 35 - AG - TID Gress - TID, CRP - DP - TV - 150 cc/kg/day = lat. 110-P - NPO - trace NCF - NP, - trace - abdominal Girth monitoring every 2hrs. - NG aspiration check - NG tube open - I/O Bk - in fiprag - D₂ 	<p>- CRP, CRP (H), SBR, SE / NOW</p>
	<p>self blood is thick, abd. distension worsening.</p>	

Dr. Surender Rao Dusa
 Reg. No: 47776
 20/6/26
 10 AM


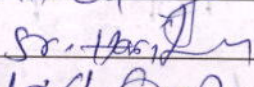
2
 myflath...

rooted by
 SS (P.T. Of...)
 20/6/26

IH-00205930 IP-00060354
 Baby B/O PENDYALA KAVYA SREE (M)
 5-06-2026 0 Y 0 M 4 D
 Dr. SURENDER RAO DUSA




PROGRESS NOTES AND DOCTOR'S ORDER

Date & Time	Progress Notes	Doctor's Order
<p>20/6/2026 8 PM</p>	<p>Baby term Abd. soft HR - 142 SPU - 100% on LA. Warmer output normal. ABG - As soon as possible Tjyathir madam consultation done</p>	<p style="text-align: center;"><u>Adv.</u></p> <ul style="list-style-type: none"> - NPO till Monday. - w/ft abd distention, <li style="padding-left: 20px;">Blood in stools. <li style="padding-left: 20px;">to NGC - aspirate every 4th hrs - AG x 6th hrs - inform if AG > 2cm from <p style="text-align: right;">  pres. AG. D. Vimala </p>
		<p>Noted by  20/6/2026 @ 8 PM</p>



PROGRESS NOTES AND DOCTOR'S ORDER

Date & Time	Progress Notes	Doctor's Order
21/6/26	Day 7 Wt 34 ⁺ 35 who PMA 2.523kgs A/G of stool Clabf suspected sepsis / ROS - CRAP / NUSP NEC - stage 2	
	Issues - blood in stool ⊖ - Intermittent tachypnea	x ray - some bowel wall edema ⊕
	wt - 2.30kg	Normothermic
	ILo - 375.5 ⇒ 150cc/kg/day	RA
	ULO - 180 ⇒ 3.4cc/kg/day	chest - RA ⊕
	elo - 5 Times	ENS - T/A R A/G
	CRS - 8ung/d	CVS - C/S ⊖ P/A - P/A - soft, Bs - sluggish (?) cis on deep palpation (? tenderness +)
	Adv - Target SpO ₂ > 90%, MAP > 35	
	ABC - BD, CRBS - BD, CRS xray abd - CD	
	W @ 150 cc/kg/day - 10% 180-P	
	NPO	
	Plan to start feeds Monday.	
	Adv A/G 24. Inform if A/G increases by 2um, bilious asp, RR asp 96L.	blood in stool.
	Trace Hct.	
	Piptag D3.	
	WBC # CRP, CRP, STE (7/1M)	
8/16/26	→ NPO for at least 5 days (till 23/6/26) → CRS Send SBR	

Noted by
 21/6/26 @ 11:45

J. Keel
 21/6/26 (PT.O)

IH-00205930

IP-00060354

aby B/O PENDYALA KAVYA SREE

5-06-2026

0 Y 0 M 4 D

(M)

r. SURENDER RAO DUSA



PROGRESS NOTES AND DOCTOR'S ORDER

Date & Time	Progress Notes	Doctor's Order
22/6/26 8 AM	Day 8 / LP + / 30 ⁺ / 35 WMS PMA / 2.5.231g / AGA / male / CAB suspected sepsis / PDS - CPAP / NIVB / NEC - stage II	
	<u>ISSUES</u>	
	T.Wt - 2.3 kg [S.Wt]	Normochem
	TIO - 376.8 / 163 ml	SV @ RA
	UIO - 3.7 cc/kg/HX	check - BAS ⊕
	s10 - 3 times.	CNS - TIAIR AGA
	GRBS - 99 mg/dl	CNS - SIS ₂ ⊕
		PIA - soft,
APU.	Target s10 ₂ > 90%, MAP > 35	
	ABO - BD, GRBS - BD, xray abd - cd	
	TV @ 190cc/kg/day - 10% JSO - P	
	NPO	
	- AG @ 2H, Inform if AG increases by > 2cm.	
	Bilious aspirate, blood in stool.	
	- OG ASP @ 6H	
	- Trace Bils	
	- Piploz Du	
	- CBP, CRP, SE (Trace)	
AA	- NPO today	
C/M	- Stove + IN ATTOMI / jete / Mother milk	

Dr. Surender Rao Dusa
Reg. No. 47718
22/6/26
15 AM

Noted by
Sandy
22/6/26



PROGRESS NOTES AND DOCTOR'S ORDER

Date & Time	Progress Notes	Doctor's Order
	S/B Resident	
22/6 5pm		
	Baby Reviewed	
	- CRT < 3sc	
	- CIA - good	
	- no Acute events	
	- no further food in stools	
	plan	
	- w/f stool colour	

VIH-00205930 IP-00060354
 Baby B/O PENNYALA KAVYA SREE
 15-06-2026 0 Y 0 M 7 D (M)
 Dr. SURENDER RAO DUSA



PROGRESS NOTES AND DOCTOR'S ORDER

Date & Time	Progress Notes	Doctor's Order
23/6/26 6 AM	Day 9 / LPT / 34+1wks → 35+1wks PMA / 2.523Kgs / AGA / male / suspected sepsis / ROS - CPAP / NNHB / NEC - stage II. Issues:- feeds started F-wt = 2.31 Kgs (↑10gms). I/O - 197 / 170ml U/O - 59ml / K/h. S/O - 2 times. (greenish). GRBS - 10 / mg/dl	Normothermic. SV @ RA. Chest BREA. CNS - T/A/R AGA. CVS - S ₁ /S ₂ ⊕. PA - soft, BS ⊕.
	<u>Admission.</u> Target SpO ₂ >90%, MAP >35. ABG . OD, X Ray Abd - ROS, BIRBS BD. IV - 180 ml / Ks/day, 10% D50 P. O/G feeds - 5ml x 2 hrly. (EBM). w/f tachycardia, temp instability, blood m stool, apnoea. Ob aspirate 6 th hrly. - w/f bilious aspirate, Abd distention. (DS) Inj Piptas. monitor vitals Inform SAs.	- 3 rd hrly feed ↑ 5ml each feed PIPAMIL - PEPTAS
D. Wishah	CRP / i/m. CRP / i/m.	Dr. Surender Rao Dusa Reg. No. 47778 Dr. Surender Rao 23/6/26. 11 AM.
	Noted by Surender 23/6/26	



PROGRESS NOTES AND DOCTOR'S ORDER

Date & Time	Progress Notes	Doctor's Order
22/6/26		
	Baby sun	
	active	
	suck - inadequate	
	Adv	
	Cont on feeds	
	Inj oral demand feeds.	
	cont	
ef	Noted by maheswari 25/6/26	

VIH-00205930 IP-00080354
 Baby B/O PENDYALA KAVYA SREE
 15-06-2026 0 Y 0 M 7 D (M)
 Dr. SURENDER RAO DUSA



PROGRESS NOTES AND DOCTOR'S ORDER

Date & Time	Progress Notes	Doctor's Order
24/6/26	day 10 of 47/34 ⁺ N → 35 ⁺ 2. who MAP 2.52 SpO ₂ / AGAF man / suspended upis / ROS - CAP / NURS / NEC - 0	
	<u>Issues - none</u>	
	wt - 2.32 (+10 g).	Normothemic
	NO - 456 / 215	RA
	Up - 3.85	Chest BAE ⊕.
	sl - 4	CNS - 7(A)R AEA, CS - 4S ₂ ⊕
	CRNS -	PIA - soft, AS ⊕.
	Adv - SaO ₂ > 90%, MAP > 35	
	ASG - LOS, X-ray abd - LOS	
	CRNS - 00.	
	W @ 180 ml/kg day - (7(A)R) - 56 ml gsu.	
	0g feeds - 40 ml gsu	
	By oral demand feeds	
	By DRF today.	
	Have CRP, CRP.	
	aromatase stimulation -	
	Remove arterial line. E. PICC line	
	Plan to shift sy to tomorrow.	
	STOP - ANTI-BIOTICS	

of sample.

*Noted by Blue
24/6/26*

Dr. Surender Rao Dusa
 Reg. No: 47776

[Signature]
 24/6/26
 10:45 AM

PROGRESS NOTES AND DOCTOR'S ORDER

Date & Time	Progress Notes	Doctor's Order
24/6/26	<u>Shifting notes</u>	
1:40 PM	Lactose - sepsis ROS - CDAD sepsis Asymptomatic	
	Hypoglycemia MVTS NEC - II.	
	Baby was Born by Cesarean PPHOM C/S	
	APC @ Birth Nilw - CPAP -> low flow - RA	
	sepsis resolved -> started IV Antibiotics.	
	Blood culture sterile, Antibiotics completed for	
	4 days	
	Had symptomatic hypoglycemia - managed with	
	10% Dextrose Bolus	
	DS -> Blood in stools, AbD distension -> NEC - II.	
	feeds restarted after AbD distension subsided	
	<u>Plan.</u>	
	- Routine Newborn care	
	- Monitor feed intolerance, AbD growth stools/vomiting	
	- Watch for recurrence of AbD distension	
	Blood in stools	
	- Continue oral feeds (EBM/feeds as tolerated)	
	- monitor cu serum (sac)	
	<u>Noted by</u> Bhavya Rutheja	

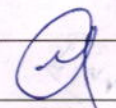


PROGRESS NOTES AND DOCTOR'S ORDER

Date & Time	Progress Notes	Doctor's Order
24/6/26	S/B Resident	
Day 10.	Late PT / ASA / inch / RDS-CPAP / sepsis / NNHB / NEC - <u>fit</u>	Asymptomatic / hypoglycemic
	o/c	Bw: 2.525 kg
	Baby warm c/T/A good CRT < 3 sec CVR 85% Hr 120 SpO ₂ 95%	
	TW: 2.32 kg (10g)	plan 1) continue DBF (EBM) - one feed 2) monitor feed intolerance, Abdominal size / Stool / vomiting
	Urine } passed stool }	3) watch for Blood in stool / Abd. distension ↓ inform me.
Mushy		
		note by 24/6/26 @ 4:30 PM



PROGRESS NOTES AND DOCTOR'S ORDER

Date & Time	Progress Notes	Doctor's Order
25/6/26 9AM	Cb/B Resident	
	late PT/AGA/male/ ROS-CRAB/Seesig/A-symptomatic/ hypoglycemia/ NNTB/ADCC	
	7.0T - 2.26lg (+60gm)	Ads
	OIE CIT/Agood CRT<3-ee WS-SIS@	- continue DBF + formula feed oral feed
	PS-B/LAIS@ PA-SOT	- monitor feed intolerance
	vry same	- Aptamil Pepti. - Extra feeds.
		 Ashish
		noted by Swathi 25/6/26 at 1PM

VIH-00205930 IP-00060354
 Baby B/O PENDYALA KAVYA SREE
 15-06-2026 0 Y 0 M 9 D (M)
 Dr. SURENDER RAO DUSA



PROGRESS NOTES AND DOCTOR'S ORDER

Date & Time	Progress Notes	Doctor's Order
29/6/26 16:30	<u>Cl/BR/Residual</u>	
	O/R C/T/A good CR7C3e	<u>Ad</u>
	CWS / B / WAD PD	Continue same
	on Aptamil pep h.	⊙
		D Sharma
		noted by sushila 25/6/26 @ATPM



PROGRESS NOTES AND DOCTOR'S ORDER

Date & Time	Progress Notes	Doctor's Order
26.6.26 9.00 AM	S/A Registrar DOL-12	
	Late PT (34 th wk) → 35 th wk PMA / AGA / baby boy / RDS-CPAP / <u>fatal</u> sepsis / asymptomatic hypoglycemia / Neonatal Hypocalcaemia / NEC - stage II	
	o/c baby warm resp. tone } (N) suction } CUS - S, S (A) RS - BAE (A), clear P/a - soft no distension	passing stool (+)
	Y.wt: 2.26 kg T.wt: 2.26 kg	Plan → DBM + dexamethasone → Warm care → w/o abdominal distension / blood in stool.
	Sanjay (Dr. Sampat)	
	Noted by Deepika 26/6/26 @ 11:15 AM	o/c order - fluids on Monday
		h Art
		Heering PT - AASA



NURSING SHIFT HAND OVER FORM

SITUATION	Diagnosis: PT-34+4wks		Any Infection: <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No <input type="checkbox"/> Not Known				
	Surgery / Procedure:		If Yes Specify: _____ Post OP Day:				
BACKGROUND	Date	24/6/26	24/6/26	25/6/26	25/6/26	25/6/26	
	Shift	E	N	M	E	N	
ASSESSMENT	Medical Condition (Any special condition to be noted):	Nil	Nil	Nil	Nil	Nil	
	Diet:	EBM	EBM	BBF+EBM	EBM	EBM	
RECOMMENDATIONS	Allergy:	<input type="checkbox"/> Yes <input checked="" type="checkbox"/> No	<input type="checkbox"/> Yes <input checked="" type="checkbox"/> No	<input type="checkbox"/> Yes <input checked="" type="checkbox"/> No	<input type="checkbox"/> Yes <input checked="" type="checkbox"/> No	<input type="checkbox"/> Yes <input checked="" type="checkbox"/> No	
	Ventilation (RA, NP, NIV, VENTI):	RA	RA	RA	RA	RA	
	Tubes/Drains/Catheter:	<input type="checkbox"/> Yes <input checked="" type="checkbox"/> No	<input type="checkbox"/> Yes <input checked="" type="checkbox"/> No	<input type="checkbox"/> Yes <input checked="" type="checkbox"/> No	<input type="checkbox"/> Yes <input checked="" type="checkbox"/> No	<input type="checkbox"/> Yes <input checked="" type="checkbox"/> No	
	Vital Signs:	Temp:	98.7F	98.1F	98.6F	98.6F	97.6°F
		Res:	33b/m	31b/m	41b/m	48b/m	40b/m
		SpO ₂ :	99%	99%	96%	100%	99%
		Pulse:	137b/m	110b/m	142b/m	150b/m	140b/m
		BP:	-	-	-	-	-
	LOC:	conscious	conscious	conscious	conscious	conscious	
	Fall Risk Score:	16	16	16	16	16	
Pain Score:	0	0	0	0	0		
Skin Integrity:	Intact	Intact	Intact	Intact	Intact		
Safety Needs:	<input checked="" type="checkbox"/> Yes <input type="checkbox"/> No	<input type="checkbox"/> Yes <input type="checkbox"/> No	<input checked="" type="checkbox"/> Yes <input type="checkbox"/> No	<input type="checkbox"/> Yes <input type="checkbox"/> No	<input checked="" type="checkbox"/> Yes <input type="checkbox"/> No		
Physiotherapy:	Nil	Nil	Nil	Nil	Nil		
Others Specify:	<input type="checkbox"/> Yes <input checked="" type="checkbox"/> No	<input type="checkbox"/> Yes <input checked="" type="checkbox"/> No	<input type="checkbox"/> Yes <input checked="" type="checkbox"/> No	<input type="checkbox"/> Yes <input checked="" type="checkbox"/> No	<input type="checkbox"/> Yes <input checked="" type="checkbox"/> No		
Special Diet:	EBM	EBM	EBM	EBM	EBM		
Critical Lab Test / Values:	Nil	Nil	Nil	Nil	Nil		
Other Special Orders / Medications:	<input type="checkbox"/> Yes <input checked="" type="checkbox"/> No	<input type="checkbox"/> Yes <input checked="" type="checkbox"/> No	<input type="checkbox"/> Yes <input checked="" type="checkbox"/> No	<input type="checkbox"/> Yes <input checked="" type="checkbox"/> No	<input type="checkbox"/> Yes <input checked="" type="checkbox"/> No		
PU Prophylaxis:	<input type="checkbox"/> Yes <input checked="" type="checkbox"/> No	<input type="checkbox"/> Yes <input checked="" type="checkbox"/> No	<input type="checkbox"/> Yes <input checked="" type="checkbox"/> No	<input type="checkbox"/> Yes <input checked="" type="checkbox"/> No	<input type="checkbox"/> Yes <input checked="" type="checkbox"/> No		
DVT Prophylaxis:	<input type="checkbox"/> Yes <input type="checkbox"/> No	<input type="checkbox"/> Yes <input checked="" type="checkbox"/> No	<input type="checkbox"/> Yes <input checked="" type="checkbox"/> No	<input type="checkbox"/> Yes <input checked="" type="checkbox"/> No	<input type="checkbox"/> Yes <input checked="" type="checkbox"/> No		
ADL (Dependent / Non Dependent):	dependent	dependent	dependent	dependent	dependent		
Post Operative Procedure Special Orders:	-	-	nil	Nil	Nil		
Handed Over By Name :	Raja	Akanksha	Sushila	Sushila	Akanksha		
Signature / ID :	[Signature]	[Signature]	[Signature]	[Signature]	[Signature]		
Date:	24/6/26	25/6/26	25/6/26	25/6/26	26/6/26		
Time:	@8PM	@8AM	2PM	8PM	@8AM		
Taken Over By Name :	Akanksha	Sushila	Sushila	Akanksha	Raja		
Signature / ID :	[Signature]	[Signature]	[Signature]	[Signature]	[Signature]		
Date:	24/6/26	25/6/26	25/6/26	25/6/26	26/6/26		
Time:	@5PM	8AM	2AM	@8PM	@8AM		

Noted by
 [Signature]
 26/6/26 @ 2PM

VIH-00205930 IP-00080354
 Baby B/O PENDYALA KAVYA SREE (M)
 15-06-2026 0 Y 0 M 9 D
 Dr. SURENDER RAO DUSA



NURSING SHIFT HAND OVER FORM

SITUATION	Diagnosis:	Any Infection: <input type="checkbox"/> Yes <input type="checkbox"/> No <input type="checkbox"/> Not Known If Yes Specify:					
	Surgery / Procedure:	Post OP Day:					
BACKGROUND	Date	Shift					
	Medical Condition (Any special condition to be noted):						
	Diet:						
ASSESSMENT	Allergy:	<input type="checkbox"/> Yes <input type="checkbox"/> No	<input type="checkbox"/> Yes <input type="checkbox"/> No	<input type="checkbox"/> Yes <input type="checkbox"/> No	<input type="checkbox"/> Yes <input type="checkbox"/> No	<input type="checkbox"/> Yes <input type="checkbox"/> No	<input type="checkbox"/> Yes <input type="checkbox"/> No
	Ventilation (RA, NP, NIV, VENTI):						
	Tubes/Drains/Catheter:	<input type="checkbox"/> Yes <input type="checkbox"/> No	<input type="checkbox"/> Yes <input type="checkbox"/> No	<input type="checkbox"/> Yes <input type="checkbox"/> No	<input type="checkbox"/> Yes <input type="checkbox"/> No	<input type="checkbox"/> Yes <input type="checkbox"/> No	<input type="checkbox"/> Yes <input type="checkbox"/> No
	Vital Signs:	Temp:					
		Res:					
		SpO ₂ :					
		Pulse:					
		BP:					
		LOC:					
		Fall Risk Score:					
	Pain Score:						
	Skin Integrity						
Recommendations	Safety Needs:	<input type="checkbox"/> Yes <input type="checkbox"/> No	<input type="checkbox"/> Yes <input type="checkbox"/> No	<input type="checkbox"/> Yes <input type="checkbox"/> No	<input type="checkbox"/> Yes <input type="checkbox"/> No	<input type="checkbox"/> Yes <input type="checkbox"/> No	<input type="checkbox"/> Yes <input type="checkbox"/> No
	Physiotherapy:						
	Others Specify:	<input type="checkbox"/> Yes <input type="checkbox"/> No	<input type="checkbox"/> Yes <input type="checkbox"/> No	<input type="checkbox"/> Yes <input type="checkbox"/> No	<input type="checkbox"/> Yes <input type="checkbox"/> No	<input type="checkbox"/> Yes <input type="checkbox"/> No	<input type="checkbox"/> Yes <input type="checkbox"/> No
	Special Diet:						
	Critical Lab Test / Values:						
	Other Special Orders / Medications:	<input type="checkbox"/> Yes <input type="checkbox"/> No	<input type="checkbox"/> Yes <input type="checkbox"/> No	<input type="checkbox"/> Yes <input type="checkbox"/> No	<input type="checkbox"/> Yes <input type="checkbox"/> No	<input type="checkbox"/> Yes <input type="checkbox"/> No	<input type="checkbox"/> Yes <input type="checkbox"/> No
	ADL (Dependent / Non Dependent):						
	Post Operative Procedure Special Orders:						
	Handed Over By Name :						
	Signature / ID :						
	Date:						
	Time:						
	Taken Over By Name :						
	Signature / ID :						
	Date:						
	Time:						

IH-00205930 IP-00060354
 Baby B/O PEDYALA KAVYA SREE
 5-06-2026 0 Y 0 M 3 D (M)
 Mr. SURENDER RAO DUSA



NURSING CARE RECORD



Date: 18/6/26

Goals

- Maintain Airway and Oxygenation
- Maintain Personal Hygiene
- Identify Potential Complications
- Relieve Pain & Discomfort
- Prevent Infection
- Any Others. Specify.....
- Maintain Fluid Balance
- Meet Elimination Needs
- Improve Activity Tolerance
- Ensure Safety
- Maintain Good Nutritional Status
- Early Ambulation Reduce Anxiety
- Maintain Skin Integrity
- Patient & Family Education

	Time	Plan of Care	Time	Implementation	Evaluation	Re-Assessment	Nurse Name & Signature
Morning	8AM	Assessment	-	Assessed baby condition	- Baby is active	- Baby is stable	Sy 18/6 @2pm
	11AM	Vitals	-	monitored vitals			
	2PM	Feed	-	given feed			
Afternoon	2PM	Assessment	-	Assessed baby condition	- Baby is active	- Baby is stable	Sy 18/6 @8pm
	4PM	vitals	-	checked vitals			
	8PM	Feed	-	given feed			
	8PM	Medication	-	Antibiotic given			
Night	8AM	Assessment		Assessed the Baby condition	Baby is active	Baby is stable	Umg 19/6/26 @8AM
	12PM	Feeds		over demand feeds			
	7AM	vitals signs		Monitored vitals signs			

7H-00205930 IP-00060354
 Baby B/O PENDYALA KAVYA SREE
 5-06-2026 0 Y 0 M 4 D (M)
 Jr. SURENDER RAO DUSA


NURSING CARE RECORD

Date: 20/06/26

Goals

- Maintain Airway and Oxygenation
- Relieve Pain & Discomfort
- Maintain Fluid Balance
- Improve Activity Tolerance
- Maintain Good Nutritional Status
- Maintain Skin Integrity
- Maintain Personal Hygiene
- Prevent Infection
- Meet Elimination Needs
- Ensure Safety
- Early Ambulation Reduce Anxiety
- Patient & Family Education
- Identify Potential Complications
- Any Others. Specify.....

Time	Plan of Care	Time	Implementation	Evaluation	Re-Assessment	Nurse Name & Signature
20/6 Morning 8am - 2pm Morning - duty	<ul style="list-style-type: none"> * Baby Assess TUE * Baby Condition * Provided warmness * Care. 		<ul style="list-style-type: none"> * Assess The Baby * Condition provided * warmer care. 	<ul style="list-style-type: none"> * Baby is * Active 	<ul style="list-style-type: none"> * Baby is * Stable 	Sr. Harsh 20/06/26 SHY
20/6 Afternoon 2pm - 8pm Evening - duty	<ul style="list-style-type: none"> * Assess The Baby * Condition Provided * warmer care. 		<ul style="list-style-type: none"> * Assess The Baby * Condition Provided * warmer care. 	<ul style="list-style-type: none"> * Baby is * Active 	<ul style="list-style-type: none"> * Baby is * Stable 	Sr. Harsh 20/06/26 SHY
Night 7pm)	<ul style="list-style-type: none"> => Assess the Baby condition => monitor vitals and Recorded => maintain Input and output chart 		<ul style="list-style-type: none"> => Assessed Baby: condition => monitored vitals and Recorded => maintain Input and output chart 	<ul style="list-style-type: none"> => Baby is NPO => Baby is Acute 	<ul style="list-style-type: none"> => Hemodynamically Stable 	Sumanjali 21/06/26 @ 8 AM

NURSING CARE RECORD

Date: 19/6/26

Goals

- Maintain Airway and Oxygenation
- Relieve Pain & Discomfort
- Maintain Fluid Balance
- Improve Activity Tolerance
- Maintain Good Nutritional Status
- Maintain Skin Integrity
- Maintain Personal Hygiene
- Prevent Infection
- Meet Elimination Needs
- Ensure Safety
- Early Ambulation Reduce Anxiety
- Patient & Family Education
- Identify Potential Complications
- Any Others. Specify.....

	Time	Plan of Care	Time	Implementation	Evaluation	Re-Assessment	Nurse Name & Signature
Morning							
Afternoon							
Night	am	<p>⇒ Assess the Baby condition</p> <p>⇒ monitor vitals and recorded</p> <p>⇒ maintain input and output</p>		<p>⇒ Assessed Baby condition</p> <p>⇒ monitor vitals and recorded</p> <p>⇒ maintained input and output</p>	= NO Abdomen distended	<p>⇒ Hemodynamics stable</p> <p>Sos - cranter</p>	Sunayya



NURSING CARE RECORD

Date: 19/06/20

Goals

- Maintain Airway and Oxygenation
- Relieve Pain & Discomfort
- Maintain Fluid Balance
- Improve Activity Tolerance
- Maintain Good Nutritional Status
- Maintain Skin Integrity
- Maintain Personal Hygiene
- Prevent Infection
- Meet Elimination Needs
- Ensure Safety
- Early Ambulation Reduce Anxiety
- Patient & Family Education
- Identify Potential Complications
- Any Others. Specify.....

	Time	Plan of Care	Time	Implementation	Evaluation	Re-Assessment	Nurse Name & Signature
Morning	8pm	* Assess the Baby * Condition * provided warmer case		* Assess the Baby * Condition * provided warmer case	* Baby is * Active	* Baby is * Stable	Sr. Harish 17/06/20 [Signature]
Afternoon		* Assess the Baby * condition * provided warmer case		* Assess the Baby * Condition * provided warmer case	* Baby is * Active.	* Baby is * Stable	17/06/20 [Signature]
Night	8pm	=> Assess the Baby condition => monitor vitals and recorded => maintain Input and output clear		=> Assessed Baby condition => monitored vitals and recorded => maintained I/O clear	=> NPO - NO Abdomen distension	=> Hemodynamically Stable	Sumaira 19/06/20

NURSING CARE RECORD

Date: 21/06/26

Goals

- Maintain Airway and Oxygenation
- Relieve Pain & Discomfort
- Maintain Fluid Balance
- Improve Activity Tolerance
- Maintain Good Nutritional Status
- Maintain Skin Integrity
- Maintain Personal Hygiene
- Prevent Infection
- Meet Elimination Needs
- Ensure Safety
- Early Ambulation Reduce Anxiety
- Patient & Family Education
- Identify Potential Complications
- Any Others. Specify.....

	Time	Plan of Care	Time	Implementation	Evaluation	Re-Assessment	Nurse Name & Signature
Morning	8AM	Assess the baby condition	8AM	Assessed the baby condition	*Baby active vitals are good	*I/O chart maintained 6th hourly	Pooja 21/6 @ 8AM
	9AM	* provide comfortable position	9AM	* Provided comfortable position			
Afternoon		Assessment		Assessed the baby conditions	Baby activity is good	vitals checked & recorded	
		Provide comfortable position		Provided comfortable position to the baby		I/O chart maintained	Deep 21/6 8PM
Night	8PM	Assessment	8PM	Assessed the Baby condition	Baby is stable	I/O chart	
	12AM	Provide comfortable position	12AM	Provided comfortable position	vitals are	Maintained	Ajeet 22/6/26 @ 8AM
	7AM	vitals signs	7AM	Monitored vitals signs	Normal	6th hourly	



NURSING CARE RECORD

Date: 22/6/26

Goals

- Maintain Airway and Oxygenation
- Relieve Pain & Discomfort
- Maintain Fluid Balance
- Improve Activity Tolerance
- Maintain Good Nutritional Status
- Maintain Skin Integrity
- Maintain Personal Hygiene
- Prevent Infection
- Meet Elimination Needs
- Ensure Safety
- Early Ambulation Reduce Anxiety
- Patient & Family Education
- Identify Potential Complications
- Any Others. Specify.....

	Time	Plan of Care	Time	Implementation	Evaluation	Re-Assessment	Nurse Name & Signature
Morning	8Am	Assessment	8Am	assessed baby	→ Baby PS	→ Reassessed	Sandy 22/6/26 8pm
	10Am	Feeds	10Am	Condition NPO	Stable	baby Condition	
Afternoon	4pm	Vitals	4pm	monitored vitals	→ vitals	→ Baby PS	Sandy 22/6/26 8pm
	7pm	8/0 chart	7pm	maintained 8/0 chart	are normal → Baby PS active	Stable	
Night	8pm	Assessment * vitals 8Am 2/0 chart	8pm	monitored vitals * Assessed the baby Condition * Baby is NPO	* Baby is Stable * Baby is active	* Baby is active	Abhila 22/6/26 @ 8Am



NURSING CARE RECORD

Date: 23/6/26

Goals

- Maintain Airway and Oxygenation
- Relieve Pain & Discomfort
- Maintain Fluid Balance
- Improve Activity Tolerance
- Maintain Good Nutritional Status
- Maintain Skin Integrity
- Maintain Personal Hygiene
- Prevent Infection
- Meet Elimination Needs
- Ensure Safety
- Early Ambulation Reduce Anxiety
- Patient & Family Education
- Identify Potential Complications
- Any Others. Specify.....

	Time	Plan of Care	Time	Implementation	Evaluation	Re-Assessment	Nurse Name & Signature
Morning	8Am	Assessment	8Am	Assessed baby condition	→ Baby is stable	→ vitals are normal	Sandy 23/6/26 2pm
	10Am	Feeds	10Am	OG feeds 2nd hly	→ tolerating feeds	→ I/O chart maintained	
	1pm	vitals	1pm	monitored vitals			
Afternoon		<ul style="list-style-type: none"> → Assessed the child general condition → vitals checked & Recorded. → OG Feed 3rd hly. 		<ul style="list-style-type: none"> → Assessed the child general condition → vitals checked & recorded. → OG Feed 3rd hourly 	<ul style="list-style-type: none"> → Assessed the child general condition → vitals checked & Recorded → OG feed 3rd hourly 	<ul style="list-style-type: none"> → Assessed the child general condition → vitals are stable → OG Feed 3rd hourly 	Neha 23/6/26 2pm
Night	-	Assessment	-	Assessed baby condition	- Baby is stable	- vitals are normal	Sandy 24/6 @8AM
	-	vitals	-	checked vitals		- I/O chart maintained	
	-	Feed	-	OG feed given			

VIH-00205930 IP-00060354
 Baby B/O PENDYALA KAVYA SREE
 15-06-2026 0 Y 0 M 7 D (M)
 Dr. SURENDER RAO DUSA



NURSING CARE RECORD

Date: 24/6/26

Goals

- Maintain Airway and Oxygenation
- Maintain Personal Hygiene
- Identify Potential Complications
- Relieve Pain & Discomfort
- Prevent Infection
- Any Others. Specify.....
- Maintain Fluid Balance
- Meet Elimination Needs
- Improve Activity Tolerance
- Ensure Safety
- Maintain Good Nutritional Status
- Early Ambulation Reduce Anxiety
- Maintain Skin Integrity
- Patient & Family Education

	Time	Plan of Care	Time	Implementation	Evaluation	Re-Assessment	Nurse Name & Signature
Morning	8Am 2pm	→ Assessment → feeds → vitals	8Am 2pm	→ Assess the Baby condition	→ Baby is active	→ vitals recorded & recorded	Shiva 24/6/26 [Signature]
Afternoon	5pm	* Ensure safety * Maintain Good nutritional status	5pm	* Provided the feeds * Every 2nd hourly feeding Burping given	* To prevent Risk of belly * To prevent dehydration	Reassessment done Baby is stable & comfortable	Rajal 24/6/26 @ 5pm
Night	9pm	* maintain Personal hygiene. * Prevent infection.		- Provided warm and cord care. - Ensure safety	- DBF 2 nd hourly given.	- vitals 4 th hourly checking.	Ala... 25/6/26 [Signature]



NURSING CARE RECORD

Date: 25/6/26

Goals

- Maintain Airway and Oxygenation
- Relieve Pain & Discomfort
- Maintain Fluid Balance
- Improve Activity Tolerance
- Maintain Good Nutritional Status
- Maintain Skin Integrity
- Maintain Personal Hygiene
- Prevent Infection
- Meet Elimination Needs
- Ensure Safety
- Early Ambulation Reduce Anxiety
- Patient & Family Education
- Identify Potential Complications
- Any Others. Specify.....

	Time	Plan of Care	Time	Implementation	Evaluation	Re-Assessment	Nurse Name & Signature
Morning	9 AM	maintain good nutritional	9:15 AM	To provided every 2nd hourly feed	oral intake is good	patient is stable	Sashi 25/6/26 at 9 AM
Afternoon	3 PM	Ensure safety		Provided the side rails.	Prevent Risk of falls.	Reassessment done. Baby is safe	Sashi 25/6/26 at 3 PM
Night	9 PM	maintain Personal hygiene. Ensure safety		- provided warm care. - prevent infection.	- DBF 2 nd hourly given. - Baby is safe	- vitals 4 th hourly checkings.	Sashi 25/6/26 @ 9 PM

VIH-00205930 IP-00080354
 Baby B/O PENDYALA KAVYA SREE
 15-06-2026 0 Y 0 M 9 D (M)
 Dr. SURENDER RAO DUSA

NURSING CARE RECORD



Date: 26/6/26

- Goals**
- Maintain Airway and Oxygenation
 - Relieve Pain & Discomfort
 - Maintain Fluid Balance
 - Improve Activity Tolerance
 - Maintain Good Nutritional Status
 - Maintain Skin Integrity
 - Maintain Personal Hygiene
 - Prevent Infection
 - Meet Elimination Needs
 - Ensure Safety
 - Early Ambulation Reduce Anxiety
 - Patient & Family Education
 - Identify Potential Complications
 - Any Others. Specify: Assess the baby condition

	Time	Plan of Care	Time	Implementation	Evaluation	Re-Assessment	Nurse Name & Signature
Morning		Ensure Safety		To provide Safety	To prevent falls	Re-Assessment was done patient is safe	Rejs 26/6/26 @ 2pm
Afternoon				<u>Discharge Notes</u> Doctor came for rounds Baby is safe doctor said patient to get discharge		Dampika 26/6/26 @ 2pm	
Night				Noted by Dampika 26/6/26 @ 2pm			

CONSULTATION FORM



Doctor Name : Dr. Jyothi May

Date : 19/6/26 Hour :

Hospital : VPCET

Type of Referral : Emergency (within one hr.)
 Urgent (within 6 hrs.) Non Urgent (within 24 hrs.)

Referred for : Opinion Co-Management
 Transfer of care

Date : 19/6/26 Time : 2 PM By : Dr. Jyothi

Reason for Consultant : If for concurrent care specify the particular need, especially in the absence of a second diagnosis:

Signature: _____ M.D.

Report of Findings and Recommendations : S/B Dr Jyothi

- Many thanks for ref -
- Case capsule noted
Sday old MLCB, referred in v/o
? NEC
d/E - P/A - Soft, Mild distention, No VAP,
No induration, Bld in motion
Blows separate -

Adv.
Nil @ present Early NGC
To look for deterioration if any so
Se intervention

Consultant : Dr. Sibi Bote Signature : _____ Date & Time : 19/6/26 2:34 pm

NOTE : If more space is required use another consultation sheet as continuation

CONSULTATION FORM



Doctor Name : Dr. Jyoti Botke
Date : 20/6/21 Hour : 3pm

Hospital : VREH

Type of Referral : Emergency (within one hr.)
 Urgent (within 6 hrs.) Non Urgent (within 24 hrs.)

Referred for : Opinion Co-Management
 Transfer of care

Date : 20/6 Time : 3pm By : Dr. Jyoti

Reason for Consultant : If for concurrent care specify the particular need, especially in the absence of a second diagnosis:

Signature: _____ M.D.

Report of Findings and Recommendations :

S/B Dr Jyoti
- Many thanks for ref
- Case reassessed
6 day MICH, reassessed for NGC
Better today P/A - Soft, No VAP.
NGA - Non-bilious, Mohan ⊕

Adv : Nil surgical @ present
- Observe for signs of dehydration & Sc

Consultant : Dr. Jyoti Botke Signature : _____ Date & Time : 20/6/21 3pm

NOTE : If more space is required use another consultation sheet as continuation

GENERAL CONSENT FOR TREATMENT

Patient Name: Baby B/O PEDYALA KAVYA SREE Age : 0 Y 0 M 0 D 2 H
IP No: IP-00060354 Sex: Male
Consultant: Dr. SURENDER RAO DUSA Ward/Bed No: N 2F-NICU I/NICU 247

The undersigned patient and I or responsible relative or person hereby consent to and authorize Rainbow Hospitals doctors and medical personnel to perform medical examinations, conduct routine investigations and administer medical treatments, outpatient procedures, minor dressings, vaccinations and immunizations during the course of the patient's care, as in patient.

Patient, be deemed advisable or necessary.

I understand that the confidentiality of all medical records shall be protected to the full extent of the Law. The undersigned also consent to the use of health related information/ audiovisuals of the patient for research & training purpose or for insurance coverage and while doing so confidentiality of the patient will be maintained at all times and this will not affect the care of the patient.

In giving my general consent to treatment, I understand that I retain the right to refuse any particular examinations, test, procedure, treatment, therapy or medication recommended or deemed medically necessary by treating doctors. I also understand that the practice of medicine is not an exact science and that no guarantee have been made to me as the results of my evaluation and I or treatment.

I understand that I shall not bring valuables to the Hospitals and that the Hospital will not be responsible for the loss, destruction or theft of my personal belongings. I assume full responsibility for all my personal items and release the Hospital from responsibility and liability for such personal items and valuables.

"I am aware that during the patient care it is inevitable that certain re-useable equipment shall be re-used after sterilization and disinfection. I am informed that the hospital assures maximum level of precaution and care in sterilizing and disinfecting the equipment and monitors the whole process as per evidence based guidelines".

Note:

- 1 We do not allow use of medication brought from outside by the patient.
- 2 I have received attendant passes as per my room category. I understand that I have to return it back at the time of final bill clearance. In case of failing the submission, I will pay 200/- Rs.

Receivers Signature:.....) *Raghuveer*

- 3 IP Guide book has been given to me and I have been explained about the Hospitals rules and policies.

- 4 Financial and billing counseling has been done to me.

Signature of Patient/Relative: *Raghuveer*

Name: *Raghuveer*

Relationship: *Father*

Date: *15/6/2026*

Witness Name:

Witness Signature: *Sheela*

Patient Address:

.. State Bank Of India Hyderabad
Telangana INDIA 500095

Time: *5:19 pm*

CONSENT FOR SPECIAL PROCEDURES



Patient Name : Blo Kavya Gender: Male Female

UHID No : 2059310 Department : NICU Date : 19/6/26

I Raghuveer S/D/W/O Gururath

Here by give consent for procedure of : PICC LINE

For my patient, Named :

The doctors have clearly explained to me that the procedure has following possible complications:

infection

The doctor have explained to me about the alternatives, risks and benefits for this procedure that :

I have understood the matter mentioned above in language known to me and give consent for the procedure.

Name of the Doctor performing the procedure: Dr. Prathivishu

Patient Attendant :

Signature : Raghuveer

Name : Raghuveer

Relationship with Patient: Father

Date & Time : 19/6/26 12pm

Witness :

Signature : unq

Name : unq

Date & Time : 19/6/26 12pm

Doctor (who is taking the consent) :

Signature : DVishal

Name : D.Vishal

Date & Time : 19/6/26 12pm

ప్రత్యేక విధానాలకు సమ్మతి



రోగి పేరు లింగం పురుషుడు స్త్రీ

యు.హెచ్.ఐ.డి విభాగం తేదీ

నేను S/D/W/O

ప్రత్యేక విధానాలకు సమ్మతి ఇవ్వడం ద్వారా

నా రోగికి, పేరు :

ఈ ప్రక్రియ కోసం ప్రత్యామ్నాయాలు, నష్టాలు మరియు ప్రయోజనాలు గురించి డాక్టర్ నాకు తెలిసిన భాషలో వివరించా

.....
.....
.....

నాకు తెలిసిన భాషలో పైన పేర్కొన్న విషయాన్ని నేను అర్థం చేసుకున్నాను మరియు ప్రక్రియకు సమ్మతిని తెలియజేస్తున్నాను.

ప్రక్రియ చేస్తున్న వైద్యుని పేరు :

సహాయకుడు (అటొనెంట్)

సంతకము

పేరు

వైద్యుడు (ఎవరైతే సమ్మతి తీసుకుంటున్నారో)

సంతకము

పేరు

సాక్షి

సంతకము

పేరు

తేదీ మరియు సమయము

CONSENT FOR SPECIAL PROCEDURES



Patient Name : Blo. Kanyasree Gender: Male Female
UHID No : 205930 Department : NICU Date : 15/6/26

I Raghunandan S/D/W/O Gurunath

Here by give consent for procedure of : Arterial Line

For my patient, Named : Blo kanya sree

The doctors have clearly explained to me that the procedure has following possible complications:

The doctor have explained to me about the alternatives, risks and benefits for this procedure that :

I have understood the matter mentioned above in language known to me and give consent for the procedure.

Name of the Doctor performing the procedure:

Patient Attendant :

Signature : Raghunandan

Name : Raghunandan

Relationship with Patient:

Date & Time : 15/6/26 10pm

Witness :

Signature : [Signature]

Name : Acharya

Date & Time : 15/6/26 10pm

Doctor (who is taking the consent) :

Signature :

Name : Dr. Vishal

Date & Time : 15/6/26 10pm

ప్రత్యేక విధానాలకు సమ్మతి



రోగి పేరు లింగం పురుషుడు స్త్రీ

యు.హెచ్.ఐ.డి విభాగం తేదీ

నేను S/D/W/O

ప్రత్యేక విధానాలకు సమ్మతి ఇవ్వడం ద్వారా

నా రోగికి, పేరు :

ఈ ప్రక్రియ కోసం ప్రత్యామ్నాయాలు, నష్టాలు మరియు ప్రయోజనాలు గురించి డాక్టర్ నాకు తెలిసిన భాషలో వివరించా

.....
.....
.....

నాకు తెలిసిన భాషలో పైన పేర్కొన్న విషయాన్ని నేను అర్థం చేసుకున్నాను మరియు ప్రక్రియకు సమ్మతిని తెలియజేస్తున్నాను.

ప్రక్రియ చేస్తున్న వైద్యుని పేరు :

సహాయకుడు (అటెండెంట్)

సంతకము

పేరు

వైద్యుడు (ఎవరైతే సమ్మతి తీసుకుంటున్నారో)

సంతకము

పేరు

స్టాఫ్

సంతకము

పేరు

తేదీ మరియు సమయము



CONSENT FOR ADMISSION IN NEONATAL INTENSIVE CARE UNIT (NICU)

I Mr. Raghav S/o Mr./ Ms gurunath
 hereby declare that our patient Mr. / Ms B/o. Kavya who is related to me as
Son is getting admitted in the Neonatal Intensive Care Unit (NICU) of Rainbow Children's
 Hospital on 15/6/26 with UHID No. : 20.5930

The doctors have explained to me in a language understood by me that my child has following health related issues :
Prematurity,
RDS,

The doctors have clearly explained to me that my patient Mr./ Ms. B/o Kavya
 during his / her stay in the NICU may undergo various medical and surgical procedures like airway management, mechanical ventilation, UAC, UVC (Umbilical Vein and Arterial Lines) PICC Line and arterial line placements, chest drain, or peritoneal drain insertion etc.

I have been told by the doctors that while performing such procedures I will be informed and a separate consent for this procedure shall be taken. However, in case of any life threatening emergency if the time is not available for taking informed consent it is implied that I give consent for various invasive procedure to save the life of my child.

I understand that a sick child in NICU has life threatening medical conditions.

I understand that when a child is sick in the NICU with multiple medical and surgical procedures performed upon him/her, there are inherent risks due to these high risk procedures, and high risk medications, in the form of infections, bleeding, air leaks, skin and other tissue damage etc.

I give my consent to the team of doctors to go ahead and admit the child Mr. / Ms : B/o. Kavya
 in the NICU fully understanding the associated risks involved from various procedures, high risk medications and infections in the NICU and treat him/her with all necessary means.

The doctors have explained to me in the language best understood to me.

Patient Attendant :
 Signature : Raghunandan
 Name : Raghav
 Relationship with Patient: Father,
 Date & Time : 15/6/26. @ 5pm

Witness :
 Signature : [Signature]
 Name : Suretha
 Date & Time : 15/6/26 @ 5pm

Doctor (who is taking the consent) :
 Signature : [Signature]
 Name : D. Vishal
 Date & Time : 15/6/26. @ 5pm



నవజాత శిశువుల ఇంటెన్సివ్ కేర్ యూనిట్ (ఎన్. ఐ. సి. యు) సమ్మతి పత్రం

రోగి పేరు వయస్సులింగం పు / స్త్రీ

యు.హెచ్. ఐ.డి
నేను చి

..... అనే బాలుడు / బాలిక యొక్క చికిత్స మేరకు రేయిన్ఫో చిల్డ్రన్ హాస్పిటల్ లోని నవజాత శిశువుల ఇంటెన్సివ్ కేర్

యూనిట్లో తేది నాడు పూర్తి సమ్మతితో చేర్చితిని. మా బాలుడి/బాలికలో ఈ క్రింద తెలిపిన ఆరోగ్య సమస్యల గురించి వైద్య నిపుణుడు నాకు అర్థమగు భాషలో వివరించితిరి.

నవజాత శిశువుల ఇంటెన్సివ్ కేర్ యూనిట్ లో మా పాప /బాబుకు వైద్య పరంగా అవసరమగు అన్ని రకాల చికిత్స విధానాలకు మరియు ప్రక్రియలను (ఉదా కృత్రిమ శ్వాస వెంటిలేటర్, ఆర్థోలియర్ లైన్, సింట్రిల్ లైన్ చ్రెస్ట్ డ్రైయిన్, పెరిటోనియల్ డ్రైయిన్ ఇంసర్షన్ వంటి ప్రక్రియలను డాక్టరు గారు నాకు అర్థమగు భాషలో(సవివరంగా) వివరించారు.

పైన తెలుపబడిన శస్త్ర ప్రక్రియలు చేసేముందు సమ్మతి తీసుకునే వీలు లేనిచో మా బాలుడు / బాలికను కాపాడుటకు అవసరమైన వైద్య శస్త్ర ప్రక్రియలు మా సమ్మతి లేకుండానే చేయవచ్చని నేను సమ్మతిస్తున్నాను.

ఆరోగ్య సమస్యలతో బాధపడుతున్న మా బాలుడికి/బాలికకు రుగ్గుతలచే ప్రాణహాని కలుగవచ్చిన నాకు వైద్యుడు అర్థమగు భాషలో వివరించితిరి.

మా బాలుడు / బాలిక ఎన్.ఐ.సి. యు లో ఉన్నప్పుడు ఎన్నో విధాల వైద్య మరియు శస్త్ర ప్రక్రియలు ఇంకా వివిధ చికిత్స విధానాలు అవసరం పడతాయని మరియు వాటివల్ల దుష్ఫలితామాలు కలగవచ్చని అర్థం చేసుకున్నాను. ఆ పరిణామాలు ఎటువంటివి అనగా రక్తస్రావ ప్రమాదం కణజాలం దెబ్బతినడం మొదలగునవి.

మా బాలుడిని/బాలికను అడ్మిట్ చేయుటకు మరియు ఎన్. ఐ. సి.యు. లో ఉన్నప్పుడు జరుగు చికిత్స విధానాలు మరియు శస్త్ర ప్రక్రియలు వలన కలిగే అపాయాలను నేను అంగీకరిస్తున్నాను. మా పేషంట్ ను తగినన విధంగా చికిత్స చేయడానికి వైద్యునికి నా పూర్తి అంగీకారం తెలియజేస్తున్నాను. వైద్యుడు నాకు అర్థమగు భాషలో అంతా వివరించారు.

మా బాలుడు / బాలిక ను ఇంటెన్సివ్ కేర్ యూనిట్ (ఎన్.ఐ.సి.యు) లో చేర్చుకొని అవసరమయ్యే వైద్యం చేయుటకు నేను వైద్య బృందానికి నా సమ్మతి ధృవపరుస్తున్నాను.

మా బాలుడు / బాలిక ను ఇంటెన్సివ్ కేర్ యూనిట్ (ఎన్.ఐ.సి.యు) లో చేర్చుకొని అవసరమయ్యే వైద్యం చేయుటకు నేను వైద్య బృందానికి నా సమ్మతి ధృవపరుస్తున్నాను.

సహాయకుడు (అటెండెంట్)

సంతకము

పేరు

తేది మరియు సమయము

డాక్టర్

సంతకము

పేరు

తేది మరియు సమయము

సాక్షి

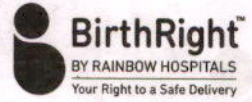
సంతకము

పేరు

తేది మరియు సమయము

APTAMIL
PRETERM

CONSENT FOR FORMULA FEEDS



Patient Name : B/o Kavya gree Age : 1D Gender : Male Female

UHID No : 205930 Reg. No. : 6035u Department : NICU Date : 16/6/26

I Mr / Mrs. : Raghunandan aged 32 years, hereby declare that I have

admitted my son / daughter in the Neonatal Intensive Care Unit of Rainbow Children's Hospital, Hyderabad on

15/6/26 I hereby give consent for formula feed for my child. Doctors have explained me

about the formula feeding benefits, risks, alternatives in the language I best understand.

Patient Attendant :

Signature : Raghunandan

Name : Raghunandan

Relationship with Patient : Father

Date & Time : 16/6/26 @ 2pm

Witness :

Signature : [Signature]

Name : [Name]

Date & Time : 16/6/26 @ 2pm

Doctor (who is taking the consent) :

Signature : [Signature]

Name : Dr. Horshy

Date & Time : 16/6/26 (2:00 PM)



డబ్బా పాలు పట్టించుటకు సమ్మతి పత్రం

రోగి పేరు : వయస్సు లింగం పు స్త్రీ

యు.హెచ్.ఐ.డి. రిజిస్ట్రేషన్ నెం.: విభాగము

తేదీ

నేను శ్రీ/శ్రీమతి వయస్సు సంవత్సరాలు

నా కుమార్తె/కుమారుడు రెయిన్ఫో ఆసుపత్రిలో నవజాత శిశువుల ఇంటెన్సివ్ కేర్ లో అడ్మిట్ చేసినాము మరియు (ఫార్ములా

ఫీడ్) డబ్బా పాలు పట్టించుటకు నా పూర్తి అంగీకారం తెలుపుచున్నాను. డాక్టర్లు డబ్బా పాలు త్రాగించడం వల్ల కలుగు

ఉపయోగాలు, ప్రత్యామ్నాయాలు, మరియు నష్టాలు గురించి నాకు అర్థమైన భాషలో వివరించారు.

సహాయకుడు(అటెండెంట్)

సాక్షి

సంతకము

సంతకము

పేరు

పేరు

వైద్యుడు (ఎవరైతే సమ్మతి తీసుకుంటున్నారో)

తేదీ మరియు సమయము

సంతకము

పేరు

CONSENT FOR FORMULA FEEDS

Patient Name: Blo pendyala karva sree Age: 9.0 Gender: Male Female
UHID no: 025930 Department / Ward: 2nd floor Date: 25/6/26

I Mr / Mrs. : Pendyala karva sree Aged years, hereby declare that I
have admitted my son / daughter in Rainbow Children's Hospital, Hyderabad on 25/6/26

I hereby give consent for formula feed for my child. Doctors have explained me about the formula feeding benefits, risks, alternatives in the language I best understand.

Patient Attendant / Guardian:

Signature: Raghuandan
Name: T. Raghuandan
Relationship with patient: Father
Date & Time: 25/6/26 @ 1:50 pm

Witness

Signature: Raghuandan
Name: T. Raghuandan
Date & Time: 25/6/26 @ 1:50 pm

Doctor (who is taking consent):

Signature: (Signature)
Name: Dr. Shivan
Date & Time: 25/6/26 @ 1:50 pm

ఫార్మూలా ఫీడెల కోసం సమ్మతి

పేషెంట్ పేరు: వయస్సు: లింగం: మగ ఆడ
 UHID సంఖ్య: విభాగం / వార్డు: తేదీ:

నేను శ్రీ / శ్రీమతి:, వృద్ధాప్యం
 నేను నా కొడుకు / కూతురిని హైదరాబాద్‌లోని రెయిన్ బో చిల్డ్రన్స్ హాస్పిటల్‌లో
 నా బిడ్డ కోసం ఫార్మూలా ఫీడ్ కోసం నేను ఇందుమూలంగా సమ్మతి
 ఇస్తున్నాను. నాకు బాగా అర్థమయ్యే భాషలో ఫార్మూలా ఫీడింగ్ ప్రయోజనాలు, రిస్కులు, ప్రత్యామ్నాయాల
 గురించి వైద్యులు నాకు వివరించారు.

పేషెంట్ అసెంబ్లెంట్ / గార్డియన్: సాక్షి:
 సంతకం: సంతకం:
 పేరు: పేరు:
 రోగితో సంబంధం: తేదీ & సమయం:
 తేదీ & సమయం:

డాక్టర్ (అనుమతి తీసుకుంటున్నవారు):
 సంతకం:
 పేరు:
 తేదీ & సమయం:

VIH-00205930 IP-00060354
 Baby B/O PEDYALA KAVYA SREE
 15-06-2026 0 Y 0 M 1 D (M)
 Dr. SURENDER RAO DUSA

Ref No. F/INPR/19

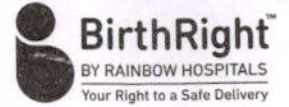
Patient Name :



I.P. No

Date : 18/6/26 Diagnosis : Weight : 2.32kg Chart No. : 1

NURSES ASSESSMENT CHART



Guide	Time	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	1	2	3	4	5	6	7	
COLOUR CODE	200																									
	210																									
RED - PULSE	200	169	169	169	160	161	167	161	178	164	170	167	160	180	182	184	180	182	189	191	163	174	165	172	172	
BLACK - RESP	105																									
GREEN - TEMP	104																									
BLUE - NIBP	103																									
	102																									
	101																									
A - ALERT	100																									
V-VOICE	99	98.6	98.6	98.6	98.6	98.6	98.6	98.6	98.6	98.6	98.6	98.6	98.6	98.6	98.6	98.6	98.6	98.6	98.6	98.6	98.6	98.6	98.6	98.6	98.6	
P-PAIN	98																									
U-UNRESPONSIVE	97																									
	96																									
VERBAL	95																									
5-ORIENTED	80																									
4-CONFUSED	70																									
3-IN APPROPRIATE WORDS	60	61	43	50	55	41	50	68	46	63	46	72	61	68	72	81	87	87	35	44	58	78	84	84	69	
2-INCOMPREHENSIBLE SOUND	50																									
1-NONE	40																									
	35	77	62	77	77	77	65	65	87	77	66	66	76	88	91	92	93	62	93	99	66	92	99	91	82	
MOTOR	30																									
6-OBEYS	28																									
5-LOCALISES PAIN	26	50	52	60	60	65	48	50	53	54	48	48	54	50	41	59	41	53	41	45	54	52	60	57	61	
4-WITHDRAWS	24																									
3-FLECTION	22																									
2-EXTENSION	20	48	38	51	51	60	39	42	44	42	32	37	44	48	42	32	24	47	32	42	41	44	51	49	48	
1-NONE	18																									
	16																									
	14																									
	12																									
	10																									
O2		0.2	0.2	0.2																						
SPO2		100	100	98	100	98	100	98	96	94	92	97	95	95	99	100	97	98	100	99	100	93	100	90	89	
RBS		-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
SUCTION		-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
PHYSIOTHERAPY		-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
AVPU		A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	

Signature of the Nurse :

Morning Shift :

Evening Shift :

Night Shift :

18/6 @ 2pm

18/6 @ 8pm

19/6/26

IH-00205930 IP-00060354
 Baby B/O PEDYALA KAVYA SREE
 5-06-2026 0 Y 0 M 3 D (M)
 Mr. SURENDER RAO DUSA

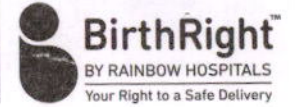
Ref No. F/INPR/19

Patient Name :

I.P. No

Date : 19/6/26 Diagnosis : PT - 3 weeks

NURSES ASSESSMENT CHART



Weight : 2.2 kg Chart No. : 5

Guide	Time	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	1	2	3	4	5	6	7
COLOUR CODE	200																								
	210																								
RED - PULSE	200	183	184	188	182	190	179	179	179	175	180	176	177	161	167	158	170	163	177	166	177	167	157	169	157
BLACK - RESP	105																								
GREEN - TEMP	104																								
BLUE - NIBP	103																								
	102																								
	101																								
A- ALERT	100																								
V-VOICE	99																								
P-PAIN	98	36.5	36.5	36.5	36.5	36.8	36.6	36	36.9	36.5	36.5	36.5	36.5	36.5	36.5	36.5	36.5	36.5	36.5	36.5	36.5	36.5	36.5	36.5	36.5
U-UNRESPONSIVE	97																								
	96																								
VERBAL	95	90	90	90	90	90	90	90	90	90	90	90	90	90	90	90	90	90	90	90	90	90	90	90	90
5-ORIENTED	80																								
4-CONFUSED	70																								
3-IN APPROPRIATE WORDS	60																								
2-INCOMPREHENSIBLE SOUND	50																								
1-NONE	40																								
	35	61	57	52	54	53	48	60	53	56	54	52	51	50	50	50	51	54	54	51	51	57	51	52	50
MOTOR	30																								
6-OBEYS	28																								
5-LOCALISES PAIN	26																								
4-WITHDRAWS	24	48	48	51	49	48	40	53	43	46	39	40	42	40	42	48	42	43	47	41	44	49	37	27	29
3-FLECTION	22																								
2-EXTENSION	20																								
1-NONE	18																								
	16	60	38	40	60	68	50	50	50	50	47	50	47	41	41	47	60	68	73	61	73	62	60	57	69
	14																								
	12																								
	10																								
O2		95	99	98	97	99	100	99	99	100	99	100	99	99	100	99	98	97	97	99	99	100	100	100	100
SPO2																									
RBS																									
SUCTION																									
PHYSIOTHERAPY																									
AVPU		A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A

Signature of the Nurse : *[Signature]*

Morning Shift : *[Signature]*
 19/6/26
 2 PM

Evening Shift :

Night Shift : *[Signature]*
 19/6/26
 @ 8 PM

Ref No: JH-00205930
 Patient: aby B/O PENDYALA KAVYA SREE (M)
 5-06-2026 0 Y 0 M 4 D
 I.P. No: r. SURENDER RAO DUSA

IP-00060354

NURSES ASSESSMENT CHART



Date: 20/06/26 Diagnosis: NEC Weight: 2.5kg Chart No.: 27

Guide	Time	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	1	2	3	4	5	6	7
COLOUR CODE	200																								
	210																								
RED - PULSE	200	135	139	166	140	161	155	152	151	154	155	153	163	154	160	159	162	159	149	147	151	156	141	142	150
BLACK - RESP	105																								
GREEN - TEMP	104																								
BLUE - NIBP	103																								
	102																								
	101																								
A- ALERT	100																								
V-VOICE	99																								
P-PAIN	98																								
U-UNRESPONSIVE	97																								
	96																								
VERBAL	95																								
5-ORIENTED	80	54	53	37	34	64	50	54	52	45	50	58	48	48	40	20	28	30	55	47	36	52	50	48	42
4-CONFUSED	70																								
3-IN APPROPRIATE WORDS	60	61	63	62	74	68	74	68	58	59	68	61	65	64	58	40	69	67	56	49	68	54	69	70	65
2-INCOMPREHENSIBLE SOUND	50																								
1-NONE	40	↑	↑	↑	↑	↑	↑	↑	↑	↑	↑	↑	↑	↑	↑	↑	↑	↑	↑	↑	↑	↑	↑	↑	↑
	35																								
MOTOR	30																								
6-OBEYS	28	(56)	(52)	(52)	(56)	(53)	(56)	(50)	(52)	(50)	(56)	(49)	(50)	(50)	(52)	(52)	(56)	(54)	(49)	(38)	(52)	(34)	(46)	(59)	(53)
5-LOCALISES PAIN	26																								
4-WITHDRAWS	24	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓
3-FLECTION	22	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓
2-EXTENSION	20	52	50	48	49	45	44	48																	
1-NONE	18																								
	16																								
	14																								
	12																								
	10																								
O2		RA	RA	RA	RA	RA	RA	RA	RA	RA	RA	RA	RA	RA	RA	RA	RA	RA	RA	RA	RA	RA	RA	RA	RA
SPO2		99	99	100	98	99	100	98	98	96	96	99	98	98	98	99	99	100	99	100	100	100	100	100	99
RBS		-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
SUCTION		-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
PHYSIOTHERAPY		-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
AVPU		A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A

Signature of the Nurse: Sr. Hanishu
 20/06 @ gpm

Morning Shift: Sr. Hanishu
 20/06 @ gpm

Evening Shift: Sr. Hanishu
 20/06 @ gpm

Night Shift: Sr. Sunayali
 20/06 @ gpm

VIH-00205930

IP-00080354

Baby B/O PENYALA KAVYA SREE

Ref N 15-06-2026 0 Y 0 M 5 D (M)

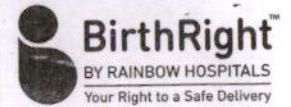
Dr. SURENDER RAO DUSA

Patie



I.P. No

NURSES ASSESSMENT CHART



Date : 21/06/26 Diagnosis : NEC Weight : 2.2kg Chart No. : 3

Guide	Time	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	1	2	3	4	5	6	7		
COLOUR CODE	200																										
	210																										
RED - PULSE	200	162	155	149	168	179	163	140	149	145	144	141	146	143	136	147	147	149	137	149	143	143	151	152	145		
BLACK - RESP	105	190																									
GREEN - TEMP	104	180	26.5 26.5																								
BLUE - NIBP	103	170	102 160																								
	101	150	101 150																								
A- ALERT	100	140	100 140																								
V-VOICE	99	130	99 130																								
P-PAIN	98	120	98 120																								
U-UNRESPONSIVE	97	110	97 110																								
	96	100	49	35	39	40	36	46	38	45	42	45	45	46	38	43	36	45	32	46	46	50	49	40	32	48	
VERBAL	95	90	95 90																								
5-ORIENTED	80	5-ORIENTED																									
4-CONFUSED	70	4-CONFUSED																									
3-IN APPROPRIATE WORDS	60	58	62	67	61	65	67	69	66	58	70	64	67	59	60	64	62	49	68	61	56	65	58	59	61		
2-INCOMPREHENSIBLE SOUND	50	2-INCOMPREHENSIBLE SOUND																									
1-NONE	40	1-NONE																									
MOTOR	30	MOTOR																									
6-OBEYS	28	49	53	50	51	56	50	52	42	53	55	49	56	63	44	51	47	41	53	51	45	46	47	41	47		
5-LOCALISES PAIN	26	5-LOCALISES PAIN																									
4-WITHDRAWS	24	4-WITHDRAWS																									
3-FLECTION	22	3-FLECTION																									
2-EXTENSION	20	2-EXTENSION																									
1-NONE	18	37	40	41	43	41	42	42	35	49	46	42	40	37	36	35	39	39	46	45	39	53	42	33	40		
	16	16																									
	14	14																									
	12	12																									
	10	10																									
O2		O2																									
SPO2		100	98	100	100	100	100	99	100	100	100	100	100	99	98	100	100	98	100	100	99	100	97	97	98		
RBS		RBS																									
SUCTION		SUCTION																									
PHYSIOTHERAPY		PHYSIOTHERAPY																									
AVPU		A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	

Signature of the Nurse : *[Signature]*

Morning Shift : *[Signature]*
21/6/26 @ 2PM

Evening Shift : *[Signature]*
21/6/26 @ 8PM

Night Shift : *[Signature]*
22/6/26 @ 8AM



NURSES ASSESSMENT CHART



Guide	Time	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	1	2	3	4	5	6	7	
COLOUR CODE	200																									
	210																									
RED - PULSE	200	190	154	159	175	164	148	154	160	154	159	166	161	161	161	145	150	157	153	185	150	154	148	151	161	
BLACK - RESP	105	190																								
GREEN - TEMP	104	180																								
BLUE - NIBP	103	170																								
	102	160																								
	101	150																								
A- ALERT	100	140																								
V-VOICE	99	130																								
P-PAIN	98	120	78.6	98.6	98.6	98.6	98.6	98.6	98.6	98.6	98.6	98.6	98.6	98.6	98.6	98.6	98.6	98.6	98.6	98.6	98.6	98.6	98.6	98.6	98.6	
U-UNRESPONSIVE	97	110	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	
	96	100																								
VERBAL	95	90	47	50	66	44	42	52	52	43	56	46	46	52	45	41	49	49	49	49	40	38	52	49	58	45
5-ORIENTED	80																									
4-CONFUSED	70																									
3-IN APPROPRIATE WORDS	60	72	63	68	70	70	66	69	65	74	70	62	54	65	54	73	71	63	61	71	65	74	86	73	71	
2-INCOMPREHENSIBLE SOUND	50																									
1-NONE	40																									
	35																									
MOTOR	30																									
6-OBEYS	28	57	56	59	54	59	53	53	54	58	63	51	42	58	64	71	48	52	48	51	49	57	54	49	35	
5-LOCALISES PAIN	26																									
4-WITHDRAWS	24																									
3-FLECTION	22																									
2-EXTENSION	20																									
1-NONE	18	49	42	43	46	50	42	44	48	51	59	46	54	49	53	57	41	51	41	55	48	57	38	49		
	16																									
	14																									
	12																									
	10																									
O2																										
SPO2		98	96	97	99	99	99	100	99	100	98	97	99	99	97	95	100	99	98	100	98	100	100	99	98	
RBS		-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
SUCTION		-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
PHYSIOTHERAPY		-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
AVPU		A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	

Signature of the Nurse :

Morning Shift : Sandy
29/6/26
2pm

Evening Shift : Sandy
29/6/26
2pm

Night Shift : Arkhila
22/6/26
@ 8AM

Ref No. F/INPR/19

Patient Name :

I.P. No

Date : 23/6/26 Diagnosis : NEC Weight : 2.30 (New) Chart No. : (5)

NURSES ASSESSMENT CHART



Guide	Time	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	1	2	3	4	5	6	7
COLOUR CODE	200																								
	210																								
RED - PULSE	200	149	148	148	163	153	153	140	151	154	162	149	160	146	177	157	155	157	157	158	155	147	167	164	159
BLACK - RESP	105																								
GREEN - TEMP	104																								
BLUE - NIBP	103																								
	102																								
	101																								
A- ALERT	100																								
V-VOICE	99																								
P-PAIN	98	98.6	98.6	98.6	98.6	98.6	98.6	98.6	98.6	98.6	98.6	98.6	98.6	98.6	98.6	98.6	98.6	98.6	98.6	98.6	98.6	98.6	98.6	98.6	
U-UNRESPONSIVE	97																								
	96																								
VERBAL	95	41	40	37	65	41	49	64	56	43	36	42	48	42	37	31	36	46	60	55	42	43	65	61	66
5-ORIENTED	80																								
4-CONFUSED	70																								
3-IN APPROPRIATE WORDS	60	58	63	60	68	52	49	52	53	61	56	58	63	65	65	48	66	63	68	57	66	62	67	68	
2-INCOMPREHENSIBLE SOUND	50																								
1-NONE	40																								
	35																								
MOTOR	30																								
6-OBEYS	28	48	52	59	60	39	39	39	44	50	48	48	39	46	46										
5-LOCALISES PAIN	26																								
4-WITHDRAWS	24																								
3-FLECTION	22																								
2-EXTENSION	20	42	45	46	51	32	36	35	29	44	44	43	31	36	36										
1-NONE	18																								
	16																								
	14																								
	12																								
	10																								
Q2																									
SPO2		97	99	97	97	98	97	99	97	99	99	99	98	98	93	93	92	95	99	100	99	99	97	99	99
RBS		-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
SUCTION		-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
PHYSIOTHERAPY																									
AVPU		A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A

Signature of the Nurse : [Signature]

Morning Shift : [Signature]

Evening Shift : [Signature]

Night Shift : [Signature]

23/6/26
2pm

23/6/26
8pm

24/6
8AM

Ref No. F/INPR/19

Patient Name :



I.P. No

Date : 24.6.26 Diagnosis : Weight : 2.32 kg. Chart No. : 6

NURSES ASSESSMENT CHART



Guide	Time	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	1	2	3	4	5	6	7
COLOUR CODE	200																								
	210																								
RED - PULSE	200	121	156	190	159	157	153	154	137	147	139	150	157	146	139	131	140	141	145	139	151	145	135	141	147
BLACK - RESP	105	190																							
GREEN - TEMP	104	180																							
BLUE - NIBP	103	170																							
	102	160																							
	101	150																							
A- ALERT	100	140																							
V-VOICE	99	130																							
P-PAIN	98	120																							
U-UNRESPONSIVE	97	110																							
	96	100	36.5	36.5	36.5	36.5	36.5	36.5	36.5	36.5	36.5	36.5	36.5	36.5	36.5	36.5	36.5	36.5	36.5	36.5	36.5	36.5	36.5	36.5	36.5
VERBAL	95	90																							
5-ORIENTED	80	38	36	41	36	59	35	40	33	47	30	25	47	39	48	41	43	41	40	42	40	39	45	50	45
4-CONFUSED	70	53																							
3-IN APPROPRIATE WORDS	60	1	53	21	68	62	64																		
2-INCOMPREHENSIBLE SOUND	50																								
1-NONE	40																								
	35																								
MOTOR	30																								
6-OBEYS	28																								
5-LOCALISES PAIN	26																								
4-WITHDRAWS	24	41	34	51	41	36	46																		
3-FLECTION	22																								
2-EXTENSION	20																								
1-NONE	18																								
	16																								
	14																								
	12																								
	10																								
O2																									
SPO2		99	96	98	99	99	99	98	97	98	97	98	97	98	98	98	99	99	99	99	98	99	99	99	96
RBS		90	96	98	99	99																			
SUCTION		-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
PHYSIOTHERAPY		-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
AVPU		A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A

Signature of the Nurse : *B*

Morning Shift : *Bhavan Zulke*

Evening Shift : *Rafiq*

Night Shift : *Abhishek*



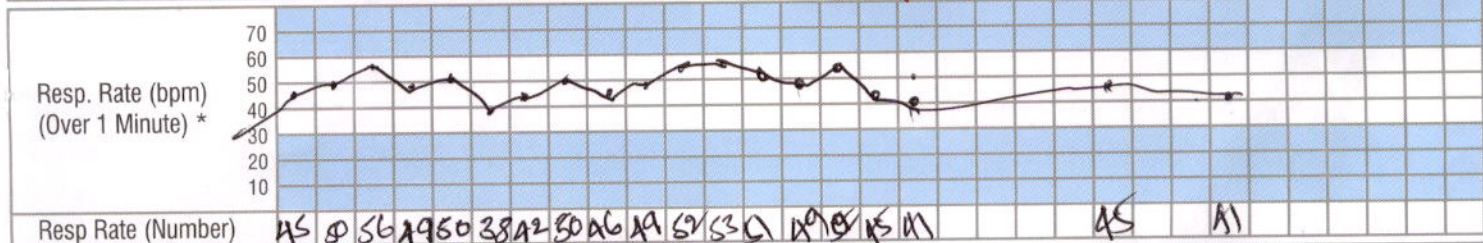
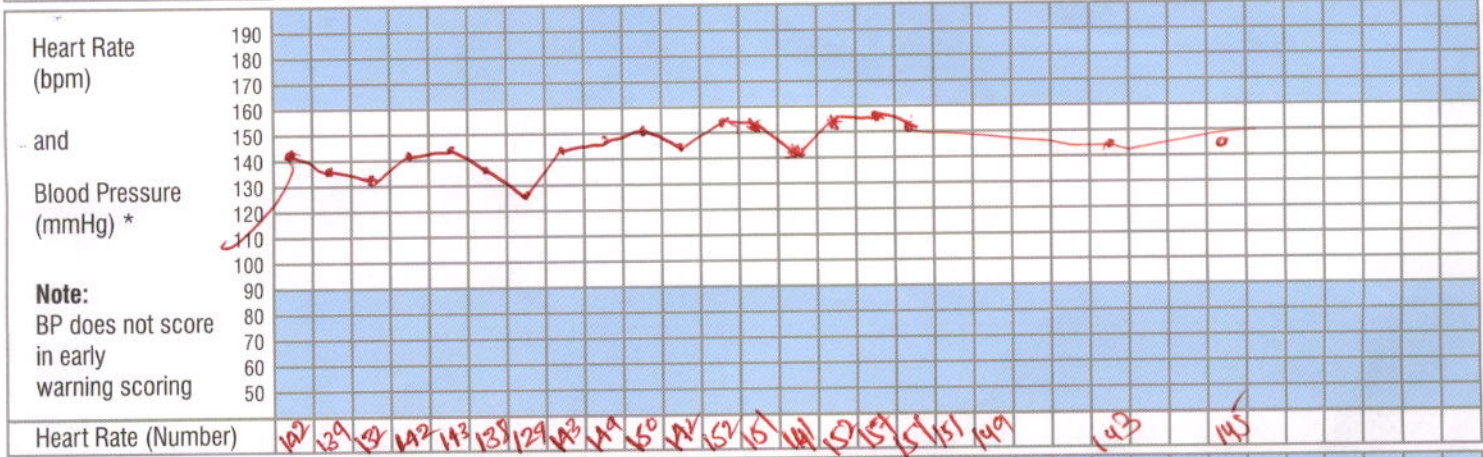
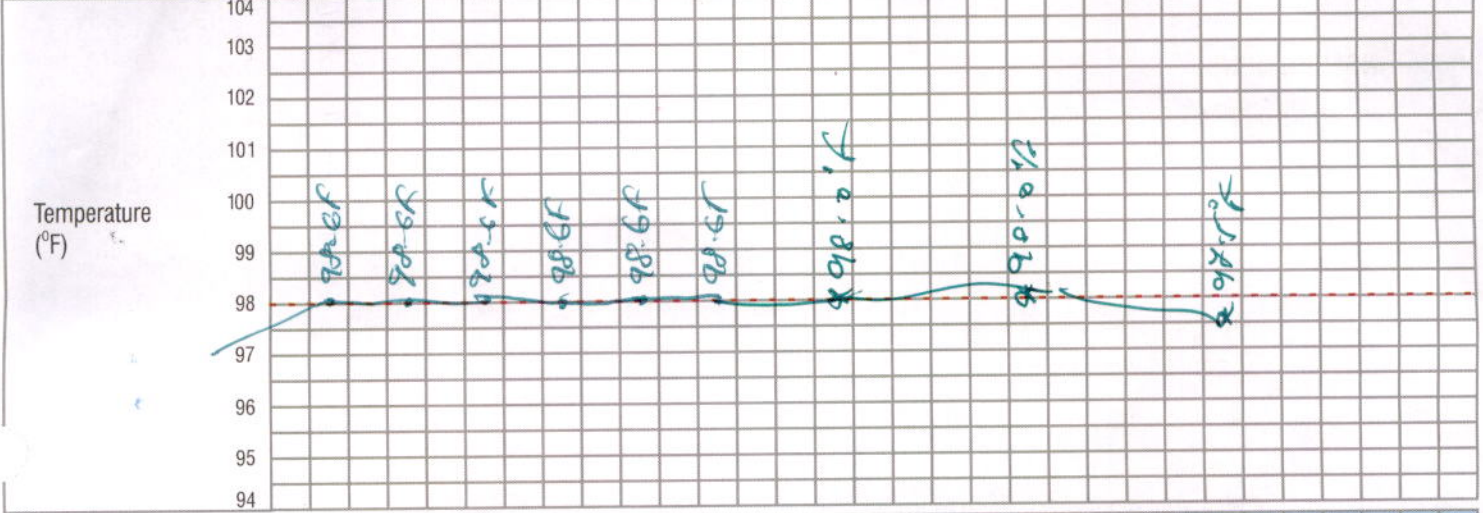
INFANT (<1 year)
Children's Observation & Early Warning Scoring Chart



EARLY WARNING SCORE: CHILDREN'S UNIT

Date: 25/06/26 Time: 9 11 1 3 5 7 8 9 10 11 12 1 2 3 4 5 6 7 8

Doctor/Nurse/Family Concern? Am Am Am Am Am Am Am Am Am Am Am Am Am Am Am Am Am Am



Heart Rate (Number)	<u>142 139 140 142 143 138 142 149 150 145 152 152 145 152 152 152 152 152 149 145</u>
Resp Rate (Number)	<u>45 50 56 49 50 38 42 50 46 49 52 53 51 49 51 51 51 51 49 45 41</u>
Resp Mod/ Severe Distress	
Receiving O ₂ (l/min)	
O ₂ Saturations (%)	<u>96 99 96 99 96 99 100 99 96 99 96 100 95 98 98 98 98 98 98 98 99</u>
Conscious Level	<u>N N N N N N N N N N C C C C C C C C C C</u>
GCS *	<u>15 15</u>

TOTAL SCORE	
Number of shaded boxes	<u>0 0</u>
Pain Score	<u>0 0</u>
Observer's Initials	<u>GGG SSS CCC MMS NNS AAA BBB</u>

ACTIONS

- Score 1 : Continue normal observation by staff nurse
- Score 2 : Shift in charge nurse to be informed and continue hourly observations
- Score 3 : Shift in charge AND ER doctor/Floor Registrar to see and half hourly to hourly Observation to continue.
- Score 4 : Shift in charge AND treating consultant (till 8 PM) or On call night duty consultant to see
- Score 5 & 6 : Shift incharge and PICU /NICU fellow or PICU/NICU consultant to be informed

NB: Scores 3 should be recorded overleaf

* NB: If GCS is below 12 or the Oxygen requirement is >3 Lit./min. , then irrespective of rest of the score, the Nurse MUST inform the PICU team.

CHILDREN'S OBSERVATION and EARLY WARNING SCORING TOOL

INSTRUCTIONS:

- The paediatric Early Warning Score i) seeks to identify the abnormal physiological finding seen during serious childhood illnesses and ii) offers a method to interpret such physiological derangements with clearly defined actions, ensuring that suitably experienced staff are involved with the care of the sickest children.
- The Early Warning Score does not replace clinical experience and acumen and should not be relied upon for such purpose.
- 6 clinical parameters are assessed and recorded as part of the child's routine clinical observation, providing a Early Warning Score between 0-6 (Higher Early Warning Score are seen in sicker children)
- Detailed actions are described according to increasing Early Warning Score.
- Some children with complex medical needs e.g. cyanotic heart disease may require modification to their trigger thresholds/ action plan- this should follow discussion with senior colleagues.
- Any Early Warning Score of 3 or above should be recorded below with details of any subsequent action initiated

Record Details when EARLY WARNING SCORE > 3			Record Time of Review and Plan		
Date	Time	Early Warning Score	Date	Time	Name

- If at any time additional help is required, call help – regardless of the Early Warning Score!
- Following a Early Warning Score assessment, senior help may be required

The SBAR communication tool (situation, background, assessment, recommendations) is a helpful mnemonic that can be used to describe a child's clinical condition to a colleague.

I	IDENTITY: I am (name), a nurse on ward (X). I am calling about (child X)
S	SITUATION : I am calling because I am concerned that ... (e.g. BP is low/high, pulse is XXX, Temperature is XX, Early Warning Score is XX)
B	BACK GROUND : Child (X) was admitted on (XX date) with (e.g. respiratory infection). They have had (X operation/ procedure/ investigation). Child (X)'s condition has changed in the last (XX mins). Their last set of observations were (XXX). The child's normal condition is ... (e.g. alert/ drowsy/ confused, pain free)
A	ASSESSMENT : I think the problem is (XXX) and I have ... (e.g. given O2/ analgesia, stopped the infusion), OR I am not sure what the problem is but child (X) is deteriorating, OR I don't know what's wrong but I am really worried.
R	RECOMMENDATION : I need you to ... come to see the child in the next (XX mins) AND Is there anything I need to do in the meantime ? (e.g. stop the fluid/ repeat observation)



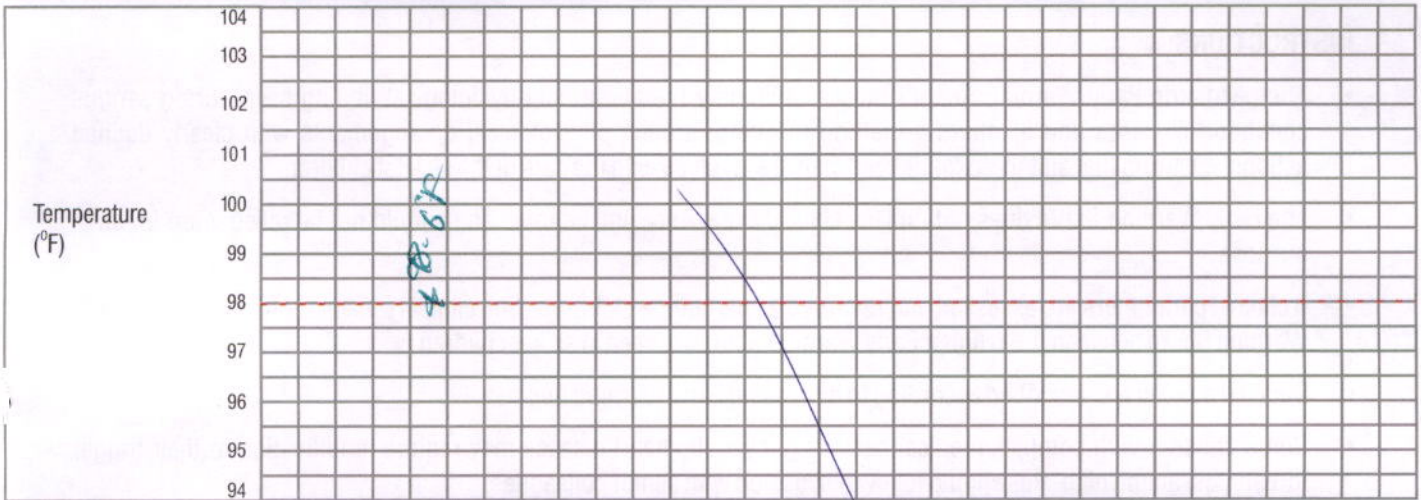
INFANT (<1 year)
Children's Observation & Early Warning Scoring Chart



EARLY WARNING SCORE: CHILDREN'S UNIT

Date: Time: 10

Doctor/Nurse/Family Concern? An)



Heart Rate (bpm) and Blood Pressure (mmHg) *

Note: BP does not score in early warning scoring

Heart Rate (Number) 139

Resp. Rate (bpm) (Over 1 Minute) *

Resp Rate (Number) 40

Resp Mod/ Severe Distress None / Mild N

Receiving O₂ (l/min) O₂ Saturations (%) 99

Conscious Level Normal / Altered N

GCS *

TOTAL SCORE

Number of shaded boxes 0

Pain Score 0

Observer's Initials D

*Noted by Deepika
 25/6/26 @ 2 PM*

- ACTIONS**
- Score 1 : Continue normal observation by staff nurse
 - Score 2 : Shift in charge nurse to be informed and continue hourly observations
 - Score 3 : Shift in charge AND ER doctor/Floor Registrar to see and half hourly to hourly Observation to continue.
 - Score 4 : Shift in charge AND treating consultant(till 8 PM) or On call night duty consultant to see
 - Score 5 & 6 : Shift incharge and PICU /NICU fellow or PICU/NICU consultant to be informed

* NB: If GCS is below 12 or the Oxygen requirement is >3 Lit./min. , then irrespective of rest of the score, the Nurse MUST inform the PICU team.

CHILDREN'S OBSERVATION and EARLY WARNING SCORING TOOL

INSTRUCTIONS:

- The paediatric Early Warning Score i) seeks to identify the abnormal physiological finding seen during serious childhood illnesses and ii) offers a method to interpret such physiological derangements with clearly defined actions, ensuring that suitably experienced staff are involved with the care of the sickest children.
- The Early Warning Score does not replace clinical experience and acumen and should not be relied upon for such purpose.
- 6 clinical parameters are assessed and recorded as part of the child's routine clinical observation, providing a Early Warning Score between 0-6 (Higher Early Warning Score are seen in sicker children)
- Detailed actions are described according to increasing Early Warning Score.
- Some children with complex medical needs e.g. cyanotic heart disease may require modification to their trigger thresholds/ action plan- this should follow discussion with senior colleagues.
- Any Early Warning Score of 3 or above should be recorded below with details of any subsequent action initiated

Record Details when EARLY WARNING SCORE > 3			Record Time of Review and Plan		
Date	Time	Early Warning Score	Date	Time	Name

- If at any time additional help is required, call help – regardless of the Early Warning Score!
- Following a Early Warning Score assessment, senior help may be required

The SBAR communication tool (situation, background, assessment, recommendations) is a helpful mnemonic that can be used to describe a child's clinical condition to a colleague.

I	IDENTITY: I am (name), a nurse on ward (X). I am calling about (child X)
S	SITUATION : I am calling because I am concerned that ... (e.g. BP is low/high, pulse is XXX, Temperature is XX, Early Warning Score is XX)
B	BACK GROUND : Child (X) was admitted on (XX date) with (e.g. respiratory infection). They have had (X operation/ procedure/ investigation). Child (X)'s condition has changed in the last (XX mins). Their last set of observations were (XXX). The child's normal condition is ... (e.g. alert/ drowsy/ confused, pain free)
A	ASSESSMENT : I think the problem is (XXX) and I have ...(e.g. given O2/ analgesia, stopped the infusion), OR I am not sure what the problem is but child (X) is deteriorating, OR I don't know what's wrong but I am really worried.
R	RECOMMENDATION : I need you to ... come to see the child in the next (XX mins) AND I s there anything I need to do in the meantime ? (e.g. stop the fluid/ repeat observation)



FLUID CHART

Sheet No. : 5

22/6/26

- All measurements in ml.
- Add up each column separately. Make additions across the page to obtain 24 hrs. total of intake and output.

Date	Time	Nature of Fluid	Intake			Output					IV Site Thrombo-phlebitis Score	Sign. Nurse
			Route	NG	Diarrhoea	Vomit	Drainage	Urine				
			HEPNS Mouth	107.85g I.V	Amiodlon N.G							
	08:00 am		0.5	12.1	3.1						0	}
	09:00 am	N	0.5	12.1	3.1					0		
	10:00 am		0.5	12.1	3.1				30ml	0		
	11:00 am	P	0.5	14.2	3.1					0		
	12:00 pm		0.5	14.2	3.1					0		
	01:00 pm	0	0.5	14.2	3.1					0		
Total Intake :			100.5ml			Total Output :					30ml	
	02:00 pm		0.5	14.2	3.1	✓				25ml	0	} Randeey 22/6/26 2pm
	03:00 pm	N	0.5	14.2	3.1					0		
	04:00 pm		0.5	14.2	3.1					0		
	05:00 pm	P	0.5	14.2	3.1					0		
	06:00 pm		0.5	14.2	3.1				30ml	0		
	07:00 pm	0	0.5	14.2	3.1					0		
Total Intake :			106.8ml			Total Output :					55ml	
	08:00 pm		0.5	14.2	3.1					0	} Akhil P 22/6/26 @ 8am	
	09:00 pm	N	0.5	14.2	3.1					0		
	10:00 pm		0.5	14.2	3.1				20ml	0		
	11:00 pm	P	0.5	14.2	3.1					0		
	12:00 am		0.5	14.2	3.1				15ml	0		
	01:00 am	0	0.5	14.2	3.1					0		
Total Intake :			133.8ml			Total Output :					35ml	
	02:00 am		0.5	14.2	3.1					0	} Akhil P 22/6/26 @ 8am	
	03:00 am	N	0.5	14.2	3.1				20ml	0		
	04:00 am		0.5	14.2	3.1					0		
	05:00 am	P	0.5	14.2	3.1					0		
	06:00 am		0.5	14.2	3.1				30ml	0		
	07:00 am	0	0.5	14.2	3.1					0		
Total Intake :			133.8ml (474.9ml)			Total Output :					50ml (170)ml	

Total 24 hrs. Intake 197.8cc/kg/day

Total 24 hrs. Output 5.9cc/kg/hr



453.6
80
428.4
80

FLUID CHART

Sheet No. : 6

23/6/26.

T/F - 57ml

- All measurements in ml.
- Add up each column separately. Make additions across the page to obtain 24 hrs. total of intake and output.

Date	Time	Nature of Fluid	Intake			Output				IV Site Thrombophlebitis Score	Sign. Nurse
			Route	NG	Diarrhoea	Vomit	Drainage	Urine			
			Mouth	I.V	N.G						
	08:00 am	EBM	11.7	3.1	5ml	0.5				0	Handy 23/6/26 2pm
	09:00 am		11.7	3.1		0.5				0	
	10:00 am	EBM	11.7	3.1	5ml	0.5			40ml	0	
	11:00 am		11.7	3.1		0.5				0	
	12:00 pm	EBM	11.7	3.1	10ml	0.5				0	
	01:00 pm	EBM	11.7	3.1	10ml	0.5			20ml	0	
Total Intake :			112.2ml			Total Output : 60ml					
	02:00 pm		11.7	3.1		0.5				0	Nahar 23/6/26
	03:00 pm		11.7	3.1		0.5				0	
	04:00 pm	EBM	10.3	3.1	15ml	0.5	✓		20ml	0	
	05:00 pm		10.3	3.1		0.5				0	
	06:00 pm		10.3	3.1		0.5				0	
	07:00 pm	EBM	8.4	3.1	20ml	0.5			25ml	0	
Total Intake :			119.3 ml			Total Output : 45ml					
	08:00 pm		8.4	3.1		0.5				0	24/6
	09:00 pm		8.4	3.1		0.5			25ml	0	
	10:00 pm	EBM	5.4	3.1	25ml	0.5	✓			0	
	11:00 pm		5.4	3.1		0.5				0	
	12:00 am		5.4	3.1		0.5			30ml	0	
	01:00 am	EBM	3.4	3.1	30ml	0.5				0	
Total Intake :			113.3 ml			Total Output : 55ml					
	02:00 am		3.7	3.1		0.5				0	24/6
	03:00 am		3.7ml	3.1		0.5	✓		35ml	0	
	04:00 am	EBM	2 ml	3.1	35 ml	0.5				0	
	05:00 am		2 ml	3.1		0.5				0	
	06:00 am	EBM	2 ml	3.1		0.5			20ml	0	
	07:00 am	EBM	2 ml	3.1	40ml	0.5	✓			0	
Total Intake :			112 ml			Total Output : 55ml / 215ml					

Total 24 hrs. Intake	198.2 ccl/kg/day	Total 24 hrs. Output	3.85 ccl/kg/hr
-----------------------------	------------------	-----------------------------	----------------



FLUID CHART

Sheet No. : 2

18/6/26

- All measurements in ml.
- Add up each column separately. Make additions across the page to obtain 24 hrs. total of intake and output.

Date	Time	Nature of Fluid	Intake			Output					IV Site Thrombophlebitis Score	Sign. Nurse
			Mouth	I.V	N.G	NG	Diarrhoea	Vomit	Drainage	Urine		
	08:00 am									15ml	0	} <i>[Signature]</i> 18/6/26 @ 8pm
	09:00 am										0	
	10:00 am	Aptamil	20ml				✓			15ml	0	
	11:00 am	+DBF									0	
	12:00 pm	Aptamil	25ml							10ml	0	
	01:00 pm						✓				0	
Total Intake :			65 + DBF			Total Output : 40ml						
	02:00 pm	Aptamil	25ml								0	} <i>[Signature]</i> 18/6/26 @ 8pm
	03:00 pm									20ml	0	
	04:00 pm	+EBM Aptamil	25ml								0	
	05:00 pm						✓				0	
	06:00 pm	Aptamil	30ml							15ml	0	
	07:00 pm										0	
Total Intake :			80			Total Output : 35ml						
	08:00 pm	Aptamil	25ml				✓			10ml	0	} <i>[Signature]</i> 18/6/26 @ 8pm
	09:00 pm										0	
	10:00 pm	Aptamil	24ml								0	
	11:00 pm										0	
	12:00 am	Aptamil	23ml				✓			20ml	0	
	01:00 am										0	
Total Intake :			72ml			Total Output : 30ml						
	02:00 am	Aptamil	25ml							10ml	0	} <i>[Signature]</i> 18/6/26 @ 8pm
	03:00 am										0	
	04:00 am	Aptamil	20ml								0	
	05:00 am										0	
	06:00 am	Aptamil	20ml							20ml	0	
	07:00 am										0	
Total Intake :			65ml			Total Output : 30ml						
Total Intake :			103.9 ccl/kg/day			Total Output : 2.2 ccl/kg/day						



FLUID CHART

Sheet No. : 2

19/8/26

- All measurements in ml.
- Add up each column separately. Make additions across the page to obtain 24 hrs. total of intake and output.

Date	Time	Nature of Fluid	Intake			Output					IV Site Thrombophlebitis Score	Sign. Nurse
			Mouth	I.V	N.G	NG	Diarrhoea	Vomit	Drainage	Urine		
	08:00 am	APhone			25ml						0	
	09:00 am										0	
	10:00 am	APhone		101-250	5ml		✓ Blood motion		15ml		0	comp 19/8/26
	11:00 am	Hepax		15.6							0	19/8/26
	12:00 pm	0.5		15.6			✓ Blood 1				0	
	01:00 pm	0.5		15.6							0	
Total Intake :			1	116.8		Total Output :					15	
	02:00 pm	0.5		15.6		✓			15		0	
	03:00 pm	0.5		15.6							0	
	04:00 pm	0.5		15.6							0	
	05:00 pm	0.5		15.6		✓			20ml		0	comp 19/8/26
	06:00 pm	0.5		15.6							0	19/8/26
	07:00 pm	0.5		15.6							0	8/4/26
Total Intake :			3	93.6		Total Output :					55ml	
	08:00 pm	0.5		14.0					20ml		0	
	09:00 pm	0.5		14.0		✓					0	
	10:00 pm	0.5		14.0							0	Sumanjali 19/8/26
	11:00 pm	0.5		14.0					10ml		0	2/1/26
	12:00 am	0.5		14.0							0	
	01:00 am	0.5		14.0		Small vesicles			15ml		0	
Total Intake :			7	79ml		Total Output :					45ml	
	02:00 am	0.5		14.0		Small vesicles			15ml		0	
	03:00 am	0.5		14.0							0	
	04:00 am	0.5		14.0		Small vesicles			10ml		0	Sumanjali 20/8/26
	05:00 am	0.5		14.0							0	
	06:00 am	0.5		14.0							0	
	07:00 am	0.5		14.0		Small vesicles			10ml		0	@SAM
Total Intake :			7	79ml		Total Output :					35ml	

Total 24 hrs. Intake 262.4 ⇒ 119cc/kg/day

Total 24 hrs. Output 130 ⇒ 4.6cc/kg/day

CIRBS-10mg/dl Stool - 9 times
 Vomiting - NO vomiting



FLUID CHART

Sheet No. : 3

20/6/26

- All measurements in ml.
- Add up each column separately. Make additions across the page to obtain 24 hrs. total of intake and output.

Date	Time	Intake			Output					IV Site Thrombophlebitis Score	Sign. Nurse
		Nature of Fluid	Route	Amount	NG	Diarrhoea	Vomit	Drainage	Urine		
20/6/26		10.1	Mouth							0	Sri. Harini 20/6/26 @ 8pm
	08:00 am	14.0	I.V	0.5	N				20ml	0	
	09:00 am	14.0		0.5	P		✓			0	
	10:00 am	14.0		0.5	P					0	
	11:00 am	14.0		0.5	O					0	
	12:00 pm	13.2 2.1		0.5	N				20ml	0	
	01:00 pm	13.2 2.1		0.5	O					0	
Total Intake : 92.6 ml					Total Output : 40 ml						
20/6	02:00 pm	13.2 2.1		0.5	N					0	Sri. Harini 20/6/26 @ 8pm
	03:00 pm	13.2 2.1		0.5	P					0	
	04:00 pm	13.2 2.1		0.5	O				30ml	0	
	05:00 pm	13.2 2.1		0.5	N					0	
	06:00 pm	13.2 2.1		0.5	P		✓			0	
	07:00 pm	12.2 2.1		0.5	O			5ml	30ml	0	
	Total Intake : 94.8 ml					Total Output : 60 ml					
?	08:00 pm	13.2 2.1		0.5	N					0	Sumanjali 20/6/26 @ 8pm
	09:00 pm	12.1 3.1		0.5	N				20ml	0	
	10:00 pm	12.1 3.1		0.5	P					0	
	11:00 pm	12.1 3.1		0.5	P					0	
	12:00 am	12.1 3.1		0.5	O					0	
	01:00 am	12.1 3.1		0.5	O			1ml	10ml	0	
Total Intake : 94.3 ml					Total Output : 30 ml						
?	02:00 am	12.1 3.1		0.5	N					0	Sumanjali 20/6/26 @ 8AM
	03:00 am	12.1 3.1		0.5	N				20ml	0	
	04:00 am	12.1 3.1		0.5	P					0	
	05:00 am	12.1 3.1		0.5	P					0	
	06:00 am	12.1 3.1		0.5	O					0	
	07:00 am	12.1 3.1		0.5	O			1ml	30ml	0	
Total Intake : 94.2 ml					Total Output : 50 ml						

Total 24 hrs. Intake	375.9 ml ⇒ 170cc/kg/day	Total 24 hrs. Output	180ml ⇒ 3.4cc/kg/day
-----------------------------	-------------------------	-----------------------------	----------------------



FLUID CHART

Sheet No. : 64

21/6/26

- All measurements in ml.
- Add up each column separately. Make additions across the page to obtain 24 hrs. total of intake and output.

Date	Time	Nature of Fluid	Intake			Output				IV Site Thrombophlebitis Score	Sign. Nurse	
			Route	NG	Diarrhoea	Vomit	Drainage	Urine				
			Mouth	I.V								
21/6/26	08:00 am	N		3.0ml	0.5	12.0ml					0	Aseef 21/6/26 @ 7 AM
	09:00 am			3.0ml	0.5	12.0ml					0	
	10:00 am	P		3.0ml	0.5	12.0ml			15ml		0	
	11:00 am			3.0ml	0.5	12.0ml					0	
	12:00 pm	O		3.1ml	0.5	12.1			20ml		0	
	01:00 pm			3.1ml	0.5	12.1					0	
Total Intake :			94.2ml			Total Output :				35ml		
	02:00 pm			3.1ml	0.5	12.1			10ml		0	Aseef 21/6/26 @ 8 PM
	03:00 pm	N		3.1ml	0.5	12.1					0	
	04:00 pm	P		3.0ml	0.5	12.1			20ml		0	
	05:00 pm			3.1ml	0.5	12.1					0	
	06:00 pm	O		3.1ml	0.5	12.1			20ml		0	
	07:00 pm			3.1ml	0.5	12.1					0	
Total Intake :			94.2ml			Total Output :				50ml		
	08:00 pm			3.1	0.5	12.1					0	Aseef 21/6/26 @ 7 AM
	09:00 pm	N		3.1	0.5	12.1					0	
	10:00 pm			3.1	0.5	12.1			30ml		0	
	11:00 pm	P		3.1	0.5	12.1					0	
	12:00 am	O		3.1	0.5	12.1					0	
	01:00 am			3.1	0.5	12.1			25ml		0	
Total Intake :			94.2ml			Total Output :				55ml		
	02:00 am			3.1	0.5	12.1					0	Aseef 21/6/26 @ 7 AM
	03:00 am	N		3.1	0.5	12.1			30ml		0	
	04:00 am			3.1	0.5	12.1					0	
	05:00 am	P		3.1	0.5	12.1					0	
	06:00 am	O		3.1	0.5	12.1			35ml		0	
	07:00 am			3.1	0.5	12.1					0	
Total Intake :			376.8ml			Total Output :				205ml		

Total 24 hrs. Intake 163 ccl/kg/Day

Total 24 hrs. Output 3.7 ccl/kg/Hr.

VIH-00205930 IP-00080354
 Baby B/O PENDYALA KAVYA SREE
 15-08-2026 0 Y 0 M 9 D (M)

Dr. SURENDER RAO DJSA



FLUID CHART

Sheet No. :

24/6/26

1. All measurements in ml.
2. Add up each column separately. Make additions across the page to obtain 24 hrs. total of intake and output.

Date	Time	Intake				Output					IV Site Thrombo-phlebitis Score	Sign. Nurse
		Nature of Fluid	Route			NG	Diarrhoea	Vomit	Drainage	Urine		
			Mouth	I.V	N.G							
24/6/26	08:00 am									0	Shash 24/6/26 SM	
	09:00 am									0		
	10:00 am	EBM 40ml						✓	15ml	0		
	11:00 am									0		
	12:00 pm							✓	15ml	0		
	01:00 pm	EBM 25ml						✓		0		
Total Intake :					Total Output :							
65ml												
24/6/26	02:00 pm										Shash 24/6/26 SM	
	03:00 pm	DBF										
	04:00 pm											
	05:00 pm	DBF 5ml						✓				
	06:00 pm								✓			
	07:00 pm	DBF						✓				
Total Intake :					Total Output :							
25/6/26	08:00 pm										Shash 25/6/26 SM	
	09:00 pm	DBF + 15ml							✓			
	10:00 pm							✓				
	11:00 pm	20ml										
	12:00 am								✓			
	01:00 am	DBF + 15ml						✓				
Total Intake :					Total Output :							
25/6/26	02:00 am										Shash 25/6/26 SM	
	03:00 am	DBF							✓			
	04:00 am											
	05:00 am	DBF + 20ml						✓				
	06:00 am											
	07:00 am	DBF							✓			
Total Intake :					Total Output :							

Total 24 hrs. Intake

Total 24 hrs. Output



FLUID CHART

Sheet No. :

- All measurements in ml.
- Add up each column separately. Make additions across the page to obtain 24 hrs. total of intake and output.

Date	Time	Nature of Fluid	Intake			Output					IV Site Thrombo-phlebitis Score	Sign. Nurse	
			Mouth	I.V	N.G	NG	Diarrhoea	Vomit	Drainage	Urine			
26/6	08:00 am	DBF + FBm										0 0 0 0 0 0	26/6/26 @ 7 PM
	09:00 am	25ml											
	10:00 am												
	11:00 am	DBF											
	12:00 pm	+ FBm											
	01:00 pm	30ml											
Total Intake :						Total Output :							
25/6	02:00 pm											0 0 0 0 0 0	26/6/26 @ 8 PM
	03:00 pm	DBF											
	04:00 pm	FBM											
	05:00 pm	DBF											
	06:00 pm	FBM											
	07:00 pm												
Total Intake :						Total Output :							
25/6	08:00 pm	DBM										0 0 0 0 0 0	26/6/26 @ 2 AM
	09:00 pm	FBM											
	10:00 pm	20ml											
	11:00 pm	DBM											
	12:00 am												
	01:00 am	FBM (25ml)											
Total Intake :						Total Output :							
26/6	02:00 am	DBM										0 0 0 0 0 0	26/6/26 @ 8 AM
	03:00 am												
	04:00 am	FBM (30ml)											
	05:00 am	DBM											
	06:00 am												
	07:00 am												
Total Intake :						Total Output :							

Total 24 hrs. Intake

Total 24 hrs. Output



FLUID CHART

Sheet No. :

- All measurements in ml.
- Add up each column separately. Make additions across the page to obtain 24 hrs. total of intake and output.

		Intake			Output					IV Site Thrombo-phlebitis Score	Sign. Nurse	
Date	Time	Nature of Fluid	Route			NG	Diarrhoea	Vomit	Drainage			Urine
			Mouth	I.V	N.G							
26/6/26	08:00 am	DBM										Rojg 26/6/26 @ 2pm
	09:00 am						✓			✓		
	10:00 am	EBM										
	11:00 am											
	12:00 pm	DBM										
	01:00 pm											
Total Intake :						Total Output :						
	02:00 pm											
	03:00 pm											
	04:00 pm											
	05:00 pm											
	06:00 pm											
	07:00 pm											
Total Intake :						Total Output :						
	08:00 pm											
	09:00 pm											
	10:00 pm											
	11:00 pm											
	12:00 am											
	01:00 am											
Total Intake :						Total Output :						
	02:00 am											
	03:00 am											
	04:00 am											
	05:00 am											
	06:00 am											
	07:00 am											
Total Intake :						Total Output :						

Total 24 hrs. Intake	
-----------------------------	--

Total 24 hrs. Output	
-----------------------------	--

VIH-00205930 IP-00060354
 Baby B/O PENDYALA KAVYA SREE
 15-06-2026 0 Y 0 M 8 D (M)
 Dr. SURENDER RAO DUSA



MEDICATION RECONCILIATION FORM

Drug Allergies: Not known any Drug Allergies

Medication Reconciliation will be done at the time of admission and also whenever there is change in the treating team or shifting from one unit to another unit.

(Example: at the time of admission shifting from ICU to Ward, or Ward to ICUs)

Shifting From: Shifted to:

S.No	MEDICATION NAME (GENERIC NAME CAPITAL LETTERS)	DOSE (mg, mcg)	ROUTE (PO, NG, SC, IV)	FREQUENCY	LAST DOSE Date / Time	ON ADMISSION / SHIFTING
1						<input type="checkbox"/> C <input type="checkbox"/> DC
2						<input type="checkbox"/> C <input type="checkbox"/> DC
3						<input type="checkbox"/> C <input type="checkbox"/> DC
4						<input type="checkbox"/> C <input type="checkbox"/> DC
5						<input type="checkbox"/> C <input type="checkbox"/> DC
6						<input type="checkbox"/> C <input type="checkbox"/> DC
7						<input type="checkbox"/> C <input type="checkbox"/> DC
8						<input type="checkbox"/> C <input type="checkbox"/> DC
9						<input type="checkbox"/> C <input type="checkbox"/> DC
10						<input type="checkbox"/> C <input type="checkbox"/> DC

* C- Continue, DC - Discontinue

MEDICATION HISTORY RECORDED / VERIFIED BY

Doctor Name & Signature : *S. Smita*

Date & Time : *24/06/2026 12:00pm*

Nurse Name & Signature: *Bhuvan*

Date & Time : *24/06/2026 12:00*

Ra
 Cl
 H
 MH-00205930 IP-00060354
 Baby B/O PEDYALA KAVYA SREE
 15-06-2026 0 Y 0 M 3 D (M)
 Dr. SURENDER RAO DUSA



	I.P. No.	Sheet No.	Wards	Weight (kg)
--	----------	-----------	-------	-------------

REGULAR PRESCRIPTIONS

DRUG :				Date																
				Time																
Dose	Route	Frequency	Start Dt.																	
Name & Signature of the Doctor starting the Drugs:																				
Additional Instructions:																				
Daily Doctor's Endorsement by a Sign.																				

DRUG :				Date																
				Time																
Dose	Route	Frequency	Start Dt.																	
Name & Signature of the Doctor starting the Drugs:																				
Additional Instructions:																				
Daily Doctor's Endorsement by a Sign.																				

DRUG :				Date																
				Time																
Dose	Route	Frequency	Start Dt.																	
Name & Signature of the Doctor starting the Drugs:																				
Additional Instructions:																				
Daily Doctor's Endorsement by a Sign.																				

DRUG :				Date																
				Time																
Dose	Route	Frequency	Start Dt.																	
Name & Signature of the Doctor starting the Drugs:																				
Additional Instructions:																				
Daily Doctor's Endorsement by a Sign.																				

VIH-00205930 IP-00060354
 Baby B/O PENDYALA KAVYA SREE
 15-08-2026 0 Y 0 M 9 D (M)
 Dr. SURENDER RAO DUSA



Patient No	I.P. No.	Sheet No.	Wards	Weight (kg)
------------	----------	-----------	-------	-------------

REGULAR PRESCRIPTIONS

DRUG :				Date																
				Time																
Dose	Route	Frequency	Start Dt.																	
Name & Signature of the Doctor starting the Drugs:																				
Additional Instructions:																				
Daily Doctor's Endorsement by a Sign.																				

DRUG :				Date																
				Time																
Dose	Route	Frequency	Start Dt.																	
Name & Signature of the Doctor starting the Drugs:																				
Additional Instructions:																				
Daily Doctor's Endorsement by a Sign.																				

DRUG :				Date																
				Time																
Dose	Route	Frequency	Start Dt.																	
Name & Signature of the Doctor starting the Drugs:																				
Additional Instructions:																				
Daily Doctor's Endorsement by a Sign.																				

DRUG :				Date																
				Time																
Dose	Route	Frequency	Start Dt.																	
Name & Signature of the Doctor starting the Drugs:																				
Additional Instructions:																				
Daily Doctor's Endorsement by a Sign.																				



DRUG CHART

Date of Admission: 15/6/26 Drug Allergies: Not known any Drug Allergies

FOR THE SAFETY OF THE PATIENT

- GENERAL** - Ensure that all patient details are entered above. ONLY A DOCTOR SHALL WRITE MEDICATION ORDERS.
- DOCTOR** - Please use only approved abbreviations (refer to Hospital's approved list of abbreviations).
- Use approved pharmaceutical names, BLOCK LETTERS, metric dosage. English instructions.
 - Any changes in drug therapy must be ordered by a NEW PRESCRIPTION. Do not alter existing instructions.
 - Discontinue a drug by drawing a line **I** through it and a similar line through subsequent recording panels.
 - The date and time of stopping the drug along with the doctors name and sign must be mentioned.
 - Only one chart should be in use at any one time. When the chart is full, a new supplement can be kept within this drug sheet folder.
- NURSES** - Nurses must follow strictly the FIVE RIGHTS before administration of medication.
- 1) Right Patient 2) Right Drug 3) Right Dosage 4) Right Route 5) Right Time
- AVOID TAKING VERBAL ORDERS. NO VERBAL ORDERS FOR HIGH RISK/HIGH ALERT MEDICINES (EXCEPT FIRST DOSE OF EPINEPHRINE DURING CPR). Follow Hospitals's Verbal Order Policy.

SOS / PRN (As Required Medication)

DRUG :				Date Time																
Dose	Route	Frequency	Start Date																	
Doctor's Signature		Valid Period	Pharm.																	
Additional Instructions:																				

DRUG :				Date Time																	
Dose	Route	Frequency	Start Date																		
Doctor's Signature		Valid Period	Pharm.																		
Additional Instructions:																					

DRUG :				Date Time																	
Dose	Route	Frequency	Start Date																		
Doctor's Signature		Valid Period	Pharm.																		
Additional Instructions:																					

VERIFIED BY : Name



I.V. FLUIDS CHART

Weight: 2.52kg Ward: NICU

Date	Time	Composition of I.V. Fluid (If infusion, mention ml/hr = Mcg/kg/min. etc)	Route	Flow Rate ml/hr	Doctor Sign	Nurse Sign	Date of Stopping	Doctor Sign	Nurse Sign
15/6	4:30 PM	TV - 80ml/kg/day 10% DEXTROSE + MVI + Ca.	IV	8.0	Dr.	Chy Rakha	17/6		Harj Chy
16/6	8am	2ug AMINOVEN. 2.5g/kg/day 1.5g.	IV	1.5ml	Dr.	Chy ad	17/6		Harj Jyoti
19/6	7pm	TV - 140 cef/ke/day 10% 150-P + MVI	IV	14.5	Dr.	Uma est	20/6		Dr. Jyoti
20/6	12pm	INS AMINOVEN 2g/ug	IV	2.1ml	Dr.	Harj Jyoti			Dr. Jyoti
20/6	8pm	TV - 150 cef/day 10% 150-P + MVI + Ca	IV		Dr.	Sune Dr.	22/6		Harj Jyoti
20/6	8pm	INS AMINOVEN 3g/ug/day	IV		Dr.	Harj Dr.	20/6 8am		Shravya Sarthi
22/6	11AM	TV - 170ml/kg/day 10% 250P + MVI + Ca.	IV		Dr.	Harj Jyoti	22/6 noon		Dr. Bh An

Chy
15/6
Chy
16/6

Signature

VERIFIED BY: Name

		Date Time	Nurse Sig.	Nurse Sig.	Nurse Sig.	Nurse Sig.
DRUG :		Dose		Dose		Dose
		Dr. Sign.		Dr. Sign.		Dr. Sign.
Route	Start Date	Dose		Dose		Dose
		Dr. Sign.		Dr. Sign.		Dr. Sign.
Name & Signature of the Doctor		Dose		Dose		Dose
		Dr. Sign.		Dr. Sign.		Dr. Sign.
Additional Instructions:		Dose		Dose		Dose
		Dr. Sign.		Dr. Sign.		Dr. Sign.

VARIABLE DOSE		Date Time	Nurse Sig.	Nurse Sig.	Nurse Sig.	Nurse Sig.
DRUG :		Dose		Dose		Dose
		Dr. Sign.		Dr. Sign.		Dr. Sign.
Route	Start Date	Dose		Dose		Dose
		Dr. Sign.		Dr. Sign.		Dr. Sign.
Name & Signature of the Doctor		Dose		Dose		Dose
		Dr. Sign.		Dr. Sign.		Dr. Sign.
Additional Instructions:		Dose		Dose		Dose
		Dr. Sign.		Dr. Sign.		Dr. Sign.

STAT / ONCE ONLY DRUGS

Date	Time	Medication	Dosage & Other Instructions	Route	Signature	Nurses
15/6	4.30 pm	2NI 10% DEXTROSE BOLUS	0ML/KG	IV	[Signature]	Chetha Rekha
16/6	11am	1NI FURLOEMIDE	0.5MG/KG	IV	[Signature]	Chetha Iyoti
16/6	7:30PM	1NI CALCIUM GLUCONATE	2ML/KG (5ML + 5ML 1% DEX) OVER 15MIN	IV	[Signature]	Prasanna Sandhya

VERIFIED BY: Name Signature



REGULAR PRESCRIPTIONS

Weight. 2.52kg Ward. NICU

17/6/26 6.10 PM Engalac & Dololet

Dololet 6.10 PM

Dololet

DRUG : <u>INJ GENTA MYLIN</u>				Date/Time	<u>15/6</u>	<u>17/6</u>	<u>18/6</u>
Dose	Route	Frequency	Start Date				
<u>13mg.</u>	<u>IV</u>	<u>ONCE DAILY</u>	<u>15/6</u>	<u>5pm</u>			
Name & Signature of the Doctor Starting the Drugs:				Signature Signature Signature Signature			
Additional Instructions:				<u>5ml/Kg/Dose</u>			
Daily Doctor's Endorsement by a Sign							

DRUG : <u>RESUNATE SACHET</u>				Date/Time	<u>16/6</u>	<u>17/6</u>	
Dose	Route	Frequency	Start Date				
<u>SACHET</u>	<u>Oral</u>	<u>TWICE DAILY</u>	<u>16/6</u>	<u>4PM</u>			
Name & Signature of the Doctor Starting the Drugs:				Signature Signature Signature			
Additional Instructions:				<u>PROBIOTIC</u>			
Daily Doctor's Endorsement by a Sign							

DRUG : <u>INJ. PIPERACILLIN</u>				Date/Time	<u>19/6</u>	<u>20/6</u>	<u>21/6</u>	<u>22/6</u>	<u>23/6</u>
Dose	Route	Frequency	Start Date						
<u>250mg</u>	<u>IV</u>	<u>TWICE DAILY</u>	<u>19/6</u>						
Name & Signature of the Doctor Starting the Drugs:				Signature Signature Signature Signature					
Additional Instructions:				<u>100mg/kg/day</u>					
Daily Doctor's Endorsement by a Sign									

DRUG : <u>INJ. PIPERACILLIN & TAZOSAMIDE</u>				Date/Time	<u>19/6</u>	<u>20/6</u>	<u>21/6</u>	<u>22/6</u>	<u>23/6</u>
Dose	Route	Frequency	Start Date						
<u>250MG</u>	<u>IV</u>	<u>TWICE DAILY</u>	<u>19/6</u>						
Name & Signature of the Doctor Starting the Drugs:				Signature Signature Signature Signature					
Additional Instructions:				<u>100mg/kg/day</u>					
Daily Doctor's Endorsement by a Sign									