

HNH-00015575 IP26-00006412
 Baby Of CHANDANA GURAPPU
 23-05-2026 0 Y 0 M 3 D (F)
 Dr. SPANDANA PASUPULETI



DEFICIENCY CHECK LIST OF CASE SHEET

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	<i>Billing</i>	1			
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	Total No. of Pages	<u>25</u>			

Signature and Date : 25/05/26
Jyotane (P.T.O)

DISCHARGE SUMMARY

Name	Baby Of CHANDANA GURAPPU	UHID	HNH-00015575
Father/Guardian	Mr SRINANDAN MOTURI	Age/Gender	0 Y 0 M 1 D/ Female
Address	HIG,BLOCK-6,FLAT-15,Baghlingampally,HYDERABAD, Bagh Lingampally, Hyderabad, Telangana, INDIA, 500044		
IP No	IP26-00006412	Admission Date	23-05-2026
Ref Doctor	Self.		
Discharge Date	26.05.2026		

Consultant:

Dr. SPANDANA PASUPULETI
MBBS, MRCPCH
30925

DIAGNOSIS

ICD CODE

LATE PRETERM (35 weeks + 1 day)/AGA/BABY GIRL/IDM/NNJ

History: Baby Of CHANDANA GURAPPU is a late preterm (35 weeks + 1 day) baby girl, delivered to a G2A1 mother by elective LSCS on 23.05.2026 at 09:39 am with birth weight of 2.640 kgs in Rainbow Children's Hospital, Himayatnagar Hyderabad. Baby cried immediately after birth. Apgar scores were 8/10 at 1 min, 9/10 at 5 min. Inj. Vitamin K 1mg IM was given after delivery. Delayed cord clamping done. Fetal presentation was Vertex.

Maternal History: Mrs. CHANDANA GURAPPU is a 29 years old G2A1 mother,

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G1 - 2024 - Biochemical pregnancy at 5 weeks.

G2 - Present pregnancy, 3rd cycle- OI conception.

had regular Antenatal checkup's, received 2 doses of Injection. Tetanus Toxoid. Antenatal scans were normal. History of Gestational Diabetes Mellitus present. Prolonged Rupture Of Membranes for 8 hours present. No history of Pregnancy Induced hypertension/ Urinary Tract Infection/ Antepartum Haemorrhage/ Hypothyroidism/ Oligohydramnios/ Polyhydramnios/ Fever.

Mother's Blood group is O positive. Baby's blood group is A positive.

Examination: Baby was euthermic (36.5 *C), euvolemic and was maintaining saturations at room air. On auscultation of chest, air entry was bilaterally equal with normal heart sounds. Bilateral femoral pulses well felt. Abdomen was soft with no organomegaly. Cry and activity were good. Anterior fontanelle was at level. No obvious external congenital anomalies were noted clinically. All external orifices were patent and open. All neonatal reflexes were normal.

Anthropometry:

Weight at birth : 2.640 kgs.
 Weight at discharge : 2.360 kgs.
 Head Circumference : 33 cms.
 Length : 44 cms.

Investigations: Enclosed reports.

Management:

Course during hospital:

Cord ABG showed pH of 7.36, pCO2 of 44.5 mmHg, pO2 of 25 mmHg, HCO3 of 25.0 mmol/L and BE of - 0.6 mmol/L.

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Initial hemogram showed hemoglobin of 16.1gm%, white blood cell count of 2630 cells/cumm, platelet count of 2.81 lakhs/cumm and C-Reactive Protein of 5.0 mg/l.

I/v/o PROM - sepsis screen was done , which was negative. Blood culture shows 48 hours no growth incubation.

Unconjugated Hyperbilirubinemia: Baby was noted to have yellowish discoloration of skin on day 2 of life. TCB on DOL-2 was 11.3. Hence, baby was started on double surface phototherapy and continued on direct breast feeds + measured feeds. Serum bilirubin at 3rd day of life was 7.9 mg/dl with indirect fraction of 7.8 mg/dl. This doesn't fall in phototherapy range. Hence phototherapy was stopped.

Feeding: Breast feeding was initiated (First feed was given within 30 minutes), but in view of insufficient mother milk, measured feeds were started. Baby tolerated the feeds well.

Vaccination: Baby was given following vaccination:

Vaccine Name	Status	Date
BCG	Given	24.05.2026
OPV	Given	24.05.2026
HEPATITIS B	Given	24.05.2026

TEOAE (Transient Evoked Otoacoustic Emissions): Hearing test: Parents not willing.

Newborn screening advanced /Newborn screening-4: Sent on

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26.05.2026, report awaited.

SPO2 : 99% at room air
Red Reflex: Present & Symmetrical
Hip Examination was normal.

Baby tolerating feeds well, hemodynamically stable, passed urine and meconium, hence being discharged with the following advice.

Condition at discharge: Baby is pink, warm, active and on direct breast feeds + measured feeds.

Advice:

Keep the baby clean & warm

Regular breast feeding

Continue direct breast feeds + measured feeds as advised.

Monitor urine output

Immunization as per schedule

Vitamin D3 Drops (1ml/800IU) 0.5ml once daily till further advice (after 5 days of life).

Nasoclear Nasal drops 2 drops in each nostril SOS for nose block.

Plan:

- 1. Newborn screening advanced / Newborn screening-4: Report to collect on followup.**
- 2. Hearing test (TEOAE-Transient Evoked Otoacoustic Emissions) to be done on followup.**

Review consultation with Dr. SPANDANA PASUPULETI on (29.05.2026) Friday at Himayatnagar with prior appointment **(Review consultation will be**

Name	Baby Of CHANDANA GURAPPU	UHID	HNH-00015575
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charged).

Review back to Hospital: If baby is not feeding continuously for > 6 hours, If breathing fast, Fever or poor activity or lethargy, Bluish discolouration of lips, Increase in jaundice, Abnormal movements occurs.

The content of the patient discharge summary, medication, food & drug interaction, care to be provided at home, nutrition, immunization and safe parenting, when and how to obtain emergency care etc also have been explained by doctor in a language that I can understand and I acknowledge.

Parent/ Attender

In case of emergency contact 9154865030 emergency pediatrician on duty.

To take appointment for OPD consultation at Rainbow **Himayatnagar / Banjara Hills / Rainbow Clinic Madhapur / Kukatpally / Vikrampuri / LB Nagar** dial just one toll free number **18002122**.

You can also take appointments at any time by going **online** to our website **www.rainbowhospitals.in**

Registrar/Resident/C.M.O

Dr. SPANDANA PASUPULETI
MBBS, MRCPCH
30925



ADMISSION SHEET

Registration Details :



Admission No : IP26-00006412 Admit Date : 23-May-2026 Admit Time : 10:32 AM UHID : HNH-00015575

Patient Details :

Patient Name : Baby Of CHANDANA GURAPPU Age : 0 D
Guardian : Mr SRINANDAN MOTURI DOB : 23-05-2026 09:39 AM
Gender : Female Religion :
Occupation : Martial Status :
Address (H) : HIG,BLOCK-6,FLAT-15,Baghlingampally, Phone No : 8367006955/ 8367006955
HYDERABAD Bagh Lingampally Hyderabad E-mail : srinandan594@gmail.com
Telangana INDIA 500044

Admission Details :

Bed Type : BASINET Bed No : CRDL-HNPDA-412-1 Ward Name : 4F -OT
Room No : CRDL-HNPDA-412-1 Admission Type : First Visit

Contact Details :

Name : Mr SRINANDAN MOTURI Relationship : Father
Contact Address : Phone No : 8367006955


Signature

Doctor Details :

Doctor Name : Dr. SPANDANA PASUPULETI Specialisation : NEONATOLOGY
Referral Doctor : Self. Phone No :
Co-Consultant :

Payment Details :

Payment Mode : DC/CC Card Deposit Amount : 10000.00
Payor Name : SELFPAY

Date	Time	Investigation	Result	Order No.	Signature
23/5/26	10:42 AM	Blood grouping	-	8690 ✓	Ali
23/5/26	10:55 AM ^{1st}	GRBS	46 mg/dl	8703 ✓	Ali
23/5/26	-	ABG	-	8704 ✓	Ali
23/5/26	12:40 pm ^(3rd time)	GRBS	48 mg/dl	8713 ✓	Ali
23/5/26	3:40 pm ^(6th)	GRBS	63 mg/dl	8721 ✓	Mans
	9:40 pm ^{12th}	GRBS	62 mg/dl	8748 ✓	Quri
23/5/26	6 pm	CBP	}	8731 ✓	A
		CRP			
		Blood c/s			
24/5/26	3 AM ^{1st}	GRBS	67 mg/dl	8749 ✓	D
24/5/26	9:40 AM ^(24th)	GRBS	64 mg/dl	8751 ✓	Nadhe
25/5/26	TCBR		<u>11.3</u> <u>11.3</u>	8857	Bale
25/5/26	10 AM	DSPT		2051 ✓	
26/5	6 AM	SBR	}	8845 ✓	S2
		MBS			
Crown checked done by piyanka					

CONSENT FOR FORMULA FEEDS



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23-05-2026 0 Y 0 M 2 D (F)
Dr. SPANDANA PASUPULETI



Patient Name : Age : Gender : Male Female

UHID No : Department : Date :

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

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

..... 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 : 

Name : CHANDANA GURAPPU

Relationship with Patient: MOTHER

Date & Time :

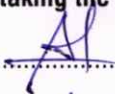
Witness :

Signature : 

Name :

Date & Time : 25/5/26 8 AM


Doctor (who is taking the consent) :

Signature : 

Name : ANVISHA

Date & Time : 25/5/26

PATIENT TRANSFER FORM

Patient Name & UHID No. HNH-00015575 IP26-00006412 Baby Of CHANDANA GURAPPU 23-05-2026 0 Y 0 M 0 D 2 H (F) Dr. SPANDANA PASUPULETI 		Date & Time of Admission 23/5/26 @	Date & Time of Transfer Order 23/5/26 e
		Transfer Ordered by Dr. pranav.	Reason for Transfer obs
From Unit pse post	To Unit Room (213)	Information to Attendant Yes <input checked="" type="checkbox"/> No <input type="checkbox"/>	
Number of Sheets in Clinical File 25	Number of Imaging Films	Personal belongings including clinical documents. If any handed over to attendant Yes <input type="checkbox"/> No <input type="checkbox"/> If yes, what ?	
Medications / Consumables / Surgicals / Hand over			
Sl.No.	Item Name	Quantity	
1.			
2.			
3.			
4.			
5.			
Shifting Summary / Notes Written by Doctor : Yes <input type="checkbox"/> No <input type="checkbox"/>			
Name & Signature of Person who is Transferring Sis. Manika		Name of Person Ordered Transfer Dr. pranav.	
Patient & Clinical Records Received by : Amrutha			
Date & Time of Patient Received : 23/5/26 06:00			

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



NEONATAL IN-PATIENT MEDICAL RECORD

ADMISSION INFORMATION

Mother's Name : Chandana Gurappu Age : 29y Father's Name : Age :
 Date of Birth : Date of Admission : UHID No. :
 NICU Consultant : Referring Consultant :
Transferring Unit : OT Labour Room ER Ward
Transported ? Yes No - If yes : Long (> 30 kms) Short (< 30 kms)

BIRTH INFORMATION

Name : B/o Chandana Gurappu Mother's Blood Group : O Positive
 Gender : M F Blood Group : Birth Weight (gms) : 2640g Length (cms) : 49cm
 Date of Birth : 23/5/26 Time of Birth : 9:39am OFC (cms) : 83cm
 Place of Birth : RCH - HNH Estimated Gesth Age : 35+1 wk

Current Obstetric History : (Booked / Unbooked Case)

Maternal Age : Ht : Wt : BMI : Married Life : LMP : 22/9 EDD : 29/10/26
 Conception : Spontaneous or with Rx : O.I
 Booked at what GA. : AN Steroids Drugs / Doses :
 Last Scans Details : 18/5 -> SVEF - 34+3 wks / EFV - 29.5 kg / HAI - 12cm / Doppler - (N)
 TT Immunization and Iron / Folic Acid :

MATERNAL RISK FACTORS

Age : <input type="checkbox"/> <18 yrs <input type="checkbox"/> > 35yrs <u>TIFFA - (N)</u> Consanguinity : <input type="checkbox"/> Yes <input type="checkbox"/> No <u>NT - Low risk</u> If yes, degree of consanguinity : <input type="checkbox"/> 1 <input type="checkbox"/> 2 <input type="checkbox"/> 3 H/o PIH (after 20 weeks) / PE How many Drugs / Doses / Since how long : H/o value of recent BP recording, proteinuria, edema, oliguria, any investigations (LFT, platelet count) : IUGR - when detected : Doppler (Increased Resistance / ADEF / REDF / Redistribution in MCA) / Ductus Venosus : AFI :	H/o GDM/ pre GDM/ on diet or insulin <u>CHD</u> Controlled or not, recent values, HbA1 values : Compliance with Rx : Scans : LGA, TIFFA , Fetal Echo : H/o Hypothyroidism : when diagnosed ? Medication? Any other Chronic Medical Problems, when detected drugs ? (Anemia, SLE, Jaundice, CHD, Heart Disease) Infection : H/O, Fever (<input type="checkbox"/> Malaria <input type="checkbox"/> UTI <input type="checkbox"/> TORCH <input type="checkbox"/> TB <input type="checkbox"/> HIV <input type="checkbox"/> HBV) UTI : when : Any culture :
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PPROM : Duration : 8 hours Uterine Tenderness Foul Smelling Liquor HVS (if taken) - Results :
 Medication during Pregnancy : Duration :



PAST OBSTETRIC HISTORY

G: 2 P: 0 A: 1 L:

Sl. No.	Age	GA wks	B. W	Gender	Significant	Details
1	2024				Brachial Plegm	
2		Present Preg				

PERINATAL HISTORY

Treating Obstetrician : D - PADMASA Hospital : 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 :</p> <p>Augmentation of Labour : <input type="checkbox"/> Induced <input type="checkbox"/> Assisted Vaginal</p>	<p>CTG : <input type="checkbox"/> Normal <input type="checkbox"/> Suspicious <input type="checkbox"/> Pathological</p> <p>MSL :</p> <p>Resuscitation : <input type="checkbox"/> Yes <input type="checkbox"/> No</p> <p>Cord ABG :</p> <p>Placenta : (weight, surface, No. of cotyledons, calcifications, malformations, clots etc :</p>
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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
TOTAL	<u>8/10</u>	<u>9/10</u>	

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

Comments :

POSTNATAL / HISTORY OF PRESENT ILLNESS

Chief Complaints :



Equipment check done
↓
Girl baby delivered by Em. LSCS + forceps assisted
↓
CIRAS
↓
Routine newborn care given
↓
Delayed cord clamp
↓
Dij Vitamin - K given
↓
Baby Vigorant
↓
Shift to mother side


Investigation details in previous Hospital :

Feeding History :



Past History :

Family History :



Socio Economic History :

GENERAL EXAMINATION ON ADMISSION

General Disposition :

Baby Pink
Vigorous

VITALS : Temperature : 36.5°C HR : 172b/min RR : 44b/min NIBP : CFT :
Color of the extremities : Acrocyanosis
Jaundice : Pallor : SpO2 : 96%

Anthropometry : Birth Weight : 2640g Length : 44cm HC : 33cm Present Weight :
Ponderal Index : AGA : SGA : LGA :



HEAD TO TOE EXAMINATION

HEAD :	Fontanelles : Sutures : Shape / Moulding : Edema / Bruising : Size - (H.C.) :	(N)
Facies : (Any Facial Dysmorphism)	Small laceration over (R) eye inter canthus Foresep impression over forehead	
NECK and CLAVICLES :	Range of Motion : Asymmetry : Masses :	(N)
EYES :	Symmetry : Red Reflex : Discharge :	To check
EARS, NOSE MOUTH and THROAT :	Ear set / Shape : Periauricular Pits / Tags : Nasal shape / Patency : Palate : Gums : Lips : Tongue :	No cleft (N)
THORAX and BREASTS :	Shape of Thorax : Position of Nipples and Number :	(N)
ABDOMEN and UMBILICUS :	Shape : Organomegaly : Bowel Sounds : Umbilical Stump : Discharge :	(N) soft 2 A+ IV
GENITILIA :	Labia / Hymen : Testicles/penis : Anus :	Female patent
HERNIAL ORIFICES		
TRUNK and SPINE :	(N)	
SKIN LESIONS :		
EXTREMITIES :	Fingers / Toes : Arms / Legs : Deformities : Mobility : Hip Joint Examination :	(N)

SYSTEMIC EXAMINATION

Respiratory System :

Breathing Pattern : Regular Periodic Shallow Gaspings

Mention If baby has Respiratory distress : RR : 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 : 98% Auscultation : B/LAB @ Breath Sounds : Added Sounds :

Cardiovascular System :

HR : 122/min BP : Precordial Activity :

Femoral Pulses : Felt Murmurs :

Other Peripheral Pulses : Signs of Cardiac Failure :

Abdomen :

Shape : (N) Hernia orifice :

Palpation : soft Anal Patency : Patent

Palpable masses : Umbilical Cord : 2A+1V

Abdominal girth : First urine passed : X

Meconium passed : Passed

Nervous System : Higher intellectual functions (Sensorium) :

State of wakefulness : (N)

Prechtle Score :

Nerves :

(N)

Motor System :

Passive Tone : +

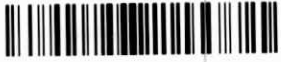
Active Tone : +

Neonatal Reflexes :

Grasp : Palmar Plantar Sucking Rooting Crossed adductor :

Moro's : DTR :

ATNR : Skull and Spine :



Foreleg impression over forehead + small laceration over @ lateral canthus

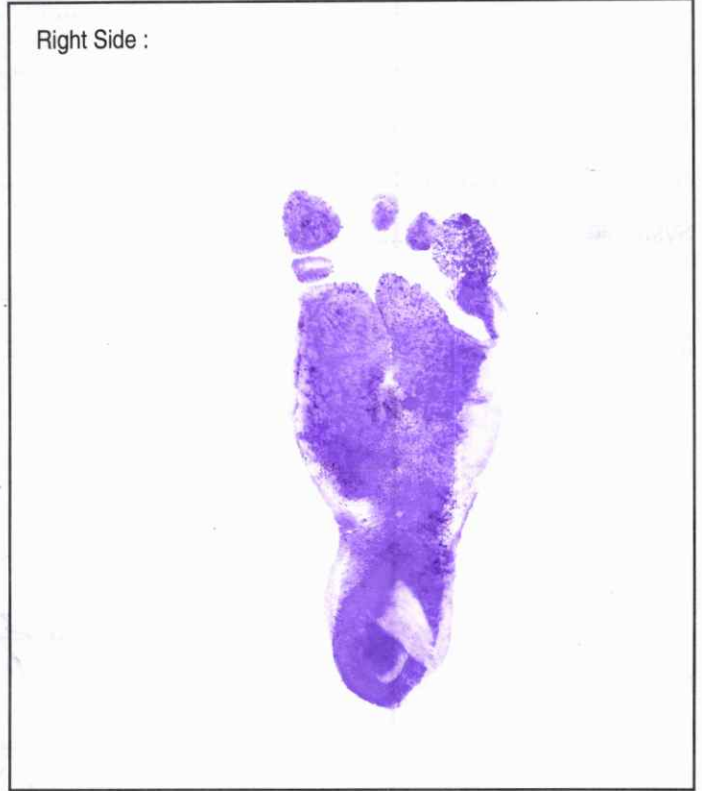
Diagnosis : G2 H1 / 35⁺ wk (late PT) / En LSCS (PPROM) / CMB / Girl / 2.64 kg
AGA / Mild GM

FOOT PRINTS

Left Side :



Right Side :



Resident Doctor :

Signature : *SP*

Name : *Prasanna*

Date & Time : *23/5/26 at 10 am*

Consultant :

Signature :

Name :

Date & Time :

PLEASE FILL UP THE FOLLOWING DETAILS

- Name of the referring Doctor :
- Name of the referring Hospital :
Address :
Contact Numbers :
- Contact Details of the referring Doctor :
Mobile No. : E-mail ID :
- Name of the Doctor in Rainbow Team :
..... on whose name the patient is being referred.



AT THE TIME OF TRANSFER TO THE WARD

Final Diagnosis :

Present Issues :

Vital : HR : RR : BP : SPO2 : Weight :

Any Oxygen requirement :

Systemic :

Medications :

Plan during ward follow up :

- Plan
- 1) Warm care
 - 2) DBF j.l.b. burping Q2H
 - 3) End B/S/T
 - 4) Vaccination - BCG, OPV, Hep B
 - 5) SPR/NBS/OTE @ 48 HCL
 - 6) GRBS Monitoring
1st day (Post fed), 1st day
3rd, 6th, 12th, 18th, 24th, 36th,
48 HCL (Pre fed)
 - 7) Monitor Vitals
Inj. S.S
 - 8) CBP, CRP, Blood c/s at 6 PM

Screenings done during NICU Stay :

NSG :

Hearing Screen :

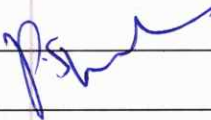
ROP :

TFT :

NP2 :



PROGRESS NOTES AND DOCTOR'S ORDER

Date & Time	Progress Notes	Doctor's Order
23/5 2:50 pm	<u>CLBS Dr. Ganu</u>	
	late PT / 35 ⁺ WH / LSCS / PROM - 9 hrs	CLBS / Girl / 2.64 kg IDM / Mild lactasia
	Passed Urine & Stool GRBS \leftarrow 46 (1st post feed) 48 (Pre feed)	Plb 1) DBF j/lb bulging Qm 2) Warm core 3) Vaccination today
	Baby Comfortable Accepted DBF	4) GRBS Monitoring 5) CBP, CRP } Blood c/s } @ 6 pm
		6) Monitor vitals
23/5 3:30 pm	<u>CLBS Dr. Spandana</u>	from
	late PT / 35 ⁺ WH / LSCS / PROM - 9 hrs	CLBS / Girl / 2.64 kg / IDM ① Mild Intestinal Caustic lactasia
	GRBS - 63 mg/dl Passed Urine & Stool	Plb 1) DBF j/lb bulging Q2M 2) Warm core
	Baby Comfortable Cry/Tone / Activity - Good	3) Vaccination today (DCS, OPV, HepB) 4) GRBS Monitoring
 Dr. SPANDANA PASUPULETI		5) CBP, CRP, Blood c/s @ 6 pm 6) Monitor vitals 7) To check red reflex

PROGRESS NOTES AND DOCTOR'S ORDER

Date & Time	Progress Notes	Doctor's Order
24/5/26 8am	<p>U/B by Dr. Spande</p> <hr/> <p>- sucking feeds well ✓ - urine ✓ - stools ✓</p>	
		<p><u>Plan</u></p>
	<p>T. wt: <u>6.8%</u> loss.</p>	<p>1) trace blood clts 2) to check Red Reflex</p>
	<p><u>o/e</u>: euthemic U/A: good</p>	<p>3) vaccination today 4) warm care</p>
	<p>BF: flat mecs (+)</p>	<p>5) DBF every 2nd h 6) SBK</p>
	<p>vitals: stable.</p>	<p>NBS } e48HOL OAE }</p>
		<p>7) monitor vitals.</p>
24/5/26 11AM	<p>c/s/by Dr Spande</p>	<p>- Do TCB <u>Inform</u></p>
	<p>Baby Euthic / Active Pink</p>	<p>- (+) B/clts - to check Red Reflex</p>
	<p>wt low (+)</p>	<p>- DBF + PF Only J/h supry</p>
	<p><u>o/e</u> NAD</p>	<p>- warm care.</p>
	<p>c/s/by Dr. Spande</p>	<p>- Sample C u/HOL - Monitor vit</p>

Dr. SPANDANA PASUPULETI
 REG. No: 5372

GROSS NOTES AND DOCTOR'S ORDER

Date & Time	Progress Notes	Doctor's Order
	24/5/26	
	BCG, OPV, HepB given	
	<u>cls/B - Dr. Arunkumar / Dr. Akhya</u>	
25/5/26 8am	Baby Euthanasia	2.350 kg.
	Ole - Active, Alert	9.8% <u>9.8%</u>
	Cry for Activity } good	① Trace B/C.
		② DRF J/B lump Q#
		③ Samples of UBL - 9:30 AM to check Red reflex
		Give formula feed 25ml only
		NB see c sign

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 Baby Of CHANDANA GURAPPU
 23-05-2026 0 Y 0 M 0 D 14 H (F)
 Dr. SPANDANA PASUPULETI



NOTES AND DOCTOR'S ORDER

Date & Time	Progress Notes	Doctor's Order
25/5/26	ds/13 Dr. Spandana	
9:30am		
	- 9.8% wt loss	
	- icteric	
	- emptying feeds ✓	
	urine ✓	
	stools ✓	
	o/e euthermic	
	UTIA: good	Plan
	AF: flat	1) SBR } T/m
	vitals: stable	NBS } at 200mg
		OAE } at 200mg
		2) warm care
		3) DRF every 2nd h
		4) leave blood cl.
		5) monitor intake
		6) Red reflex to be checked.

~~TCS~~
 check now
 → if high
 start DSPT.

[Signature]
 Dr. SPANDANA PASUPULETI
 Reg. No. 1000000000000000



PROGRESS NOTES AND DOCTOR'S ORDER

Date & Time	Progress Notes	Doctor's Order
23/5/26	S/D Dr. Sreehan	
2:58 PM	<p>△ Late preterm (35 wks + 1 d) / F / (IAB) IDM / 2-56 kg / AUA / NNS Plan</p> <p>Baby full term</p>	
	WT - 5.5 kg	- DDA + Bupiv 2nd L
	R - Bile ACED	- SBR } aSAM - T/M NB, }
	PLA - sole	
	CTA good	- Warm can
		- Trace Blood C
		- C & DSPT
		- Red reflex to be checked
	2:58 PM	noted by Supriya @ 3pm



PROGRESS NOTES AND DOCTOR'S ORDER

Date & Time	Progress Notes	Doctor's Order
26/5 8AM	<p>C/S/B Dr. Prasad / Dr. Venu</p>	<p>Day 3 of life</p>
	<p>Late Preterm (35⁺ wk) / LSES / Girl / 2.64 kg / ASA / IDM / NN7</p> <p>Tc.Ht - 2360g (↓ 20) B.W - 2640g</p> <p><u>9. - 10.1.</u></p> <p>Bunty ↓ DSPT on DBF + FF</p> <p>Cry } Good Fe } Activity }</p> <p>Passy Visc & Stool</p>	<p>MBG / otve DBF / Atve.</p> <p>Ph</p> <ol style="list-style-type: none"> 1) DSPT & eye & genital exam 2) Take SBR, NBS 3) OAE - Today 4) Ct - DBF jlb biopsy Q2H 5) Trace & 8 hr blood C/S 6) Monitor Vitals <p>NBS Sw - C 84</p>
26/5 10:30 AM	<p>C/S/By Dr. Tyaswi</p> <p>LPT / LSES / ♀ / 2.64 kg / ASA / IDM / NN7</p> <p>- 10% wt loss - on DSPT - vital stable</p> <p>C/S/A - good</p> <p>7.9</p>	<p>Prasad</p> <p>- Take discharge - R/A 2 days</p> <p>- DBF Qm jlb biopsy Monitor vitals</p>



RESULT SHEET

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

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

213
 Baby Blood Group A + ve

E. Murthy

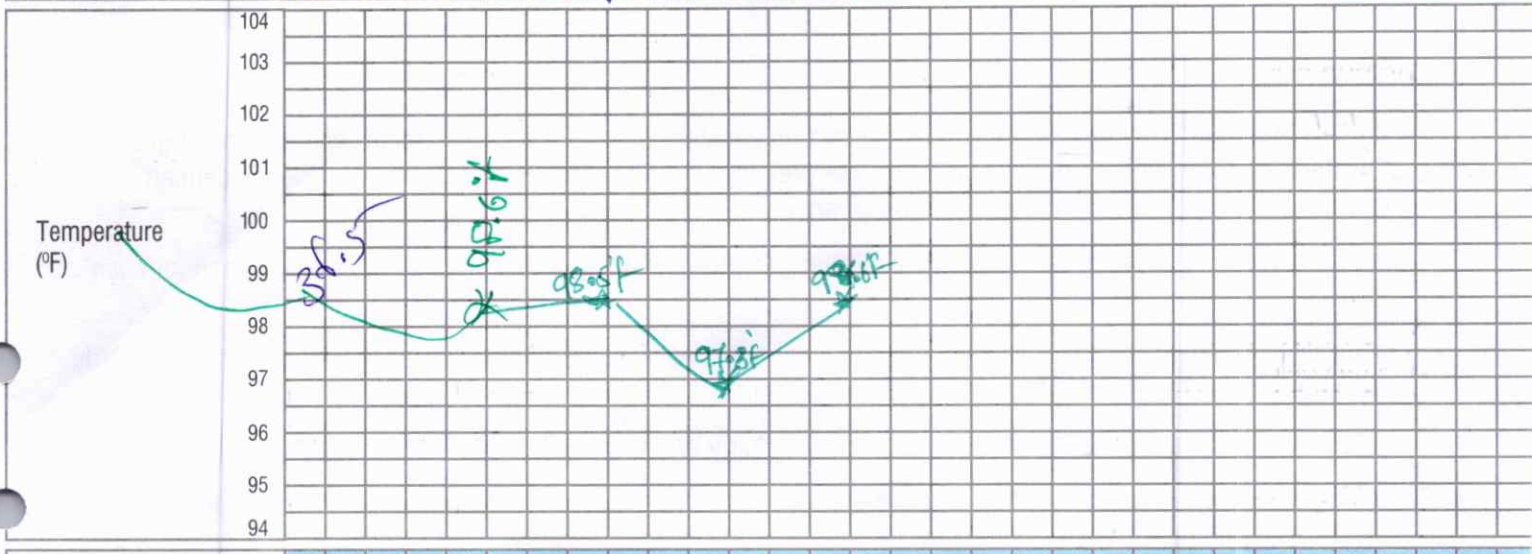
Date	23/5/26				
Time					
Hb	16.1				
PCV	43.8				
RBC	4.34				
WBC	26.30				
N/L	67.0/23.2				
Platelets	281				
CRP	5				
ESR					
PCT					
RBS					
Na					
K					
Cl					
Ca/Mg					
Phosphate					
Urea					
Creatinine					
ALP					
SGPT					
SGOT					
T.Bill/Conj					
T.Protein					
S.Albumin					
S.Globulin					
A/G Ratio					
Uric Acid					
S.Amylase					
Sr.Lipase					
Blood Lactate					
S.Cholesterol					
PT/INR					
APTT					
CSF Protein/Sugar					
Cells					
N/L					

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



EARLY WARNING SCORE: CHILDREN'S UNIT

Date: 23/5/26 Time: 9 PM 6 PM 2 AM 6 AM
 Doctor/Nurse/Family Concern?



Heart Rate (bpm)	156b/m	149b/m	148b/m	138b/m	140b/m
Blood Pressure (mmHg) *					

Note: BP does not score in early warning scoring

Heart Rate (Number)	156b/m	149b/m	148b/m	138b/m	140b/m
Resp. Rate (bpm) (Over 1 Minute) *					
Resp Rate (Number)	46b/m	42b/m	40b/m	30b/m	40b/m

Resp Distress	None / Mild				
Receiving O ₂ (l/min)					
O ₂ Saturations (%)	99%	99%	100%	99%	99%
Conscious Level	Normal / Altered				
GCS *					
TOTAL SCORE					
Number of shaded boxes		0	0	0	0
Pain Score		0	0	0	0
Observer's Initials					

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 I s there anything I need to do in the meantime ? (e.g. stop the fluid/ repeat observation)

Patient: _____

.AL / 124

EARLY WARNING SCORE: CHILDREN'S UNIT

Date: 23/5	Time: 10 AM	2 PM	6 PM	10 PM	2 AM	6 AM	10 AM	2 PM	6 PM		
Doctor/Nurse/Family Concern?		Am	Pm		Pm	Am	Am	Pm	Am	Pm	
Temperature (°F)	104	103	102	101	100	99	98	97	96	95	94
Heart Rate (bpm) and Blood Pressure (mmHg) *	190	180	170	160	150	140	130	120	110	100	90
Heart Rate (Number)	140b/m	139b/m	136b/m	140b/m	141b/m	140b/m	141b/m	142b/m	142b/m	143b/m	
Resp. Rate (bpm) (Over 1 Minute) *	70	60	50	40	30	20	10				
Resp Rate (Number)	40b/m	40b/m	42b/m	40b/m	42b/m	40b/m	42b/m	41b/m	42b/m		
Resp Distress	Mod/ Severe	None / Mild									
Receiving O ₂ (l/min)											
O ₂ Saturations (%)	100%	100	100%	99%	98%	99%	99%	100%	100%		
Conscious Level	Normal	Altered									
GCS *				14/5	14/5	14/5	14/5	14/5	14/5		
TOTAL SCORE											
Number of shaded boxes	0	0	0	0	0	0	0	0	0	0	0
Pain Score	0	0	0	0	0	0	0	0	0	0	0
Observer's Initials	AS	AS	AS	AS	AS	AS	AS	AS	AS	AS	AS
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										
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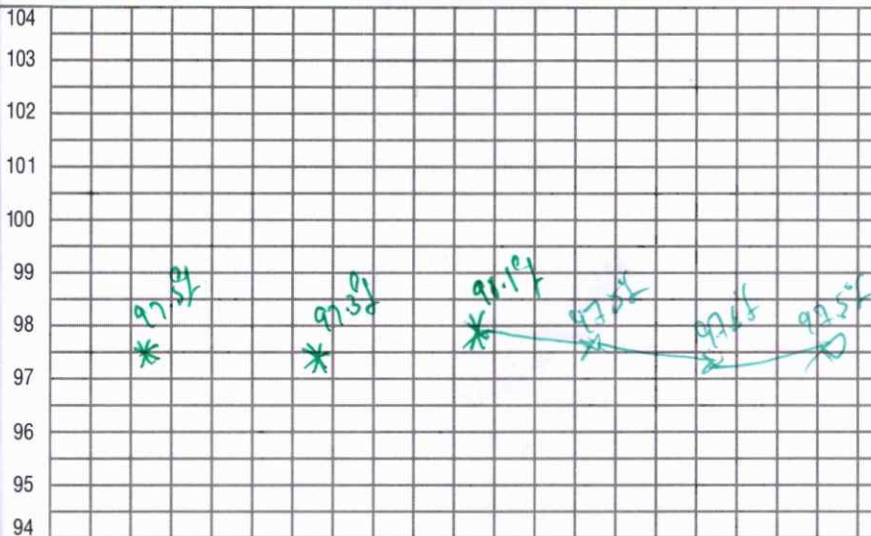
CHILDREN'S UNIT

Date: 25/5/26 Time: 10AM

Doctor/Nurse/Family Concern?

10AM 2PM 4PM 6PM 8PM 10AM

Temperature (°F)

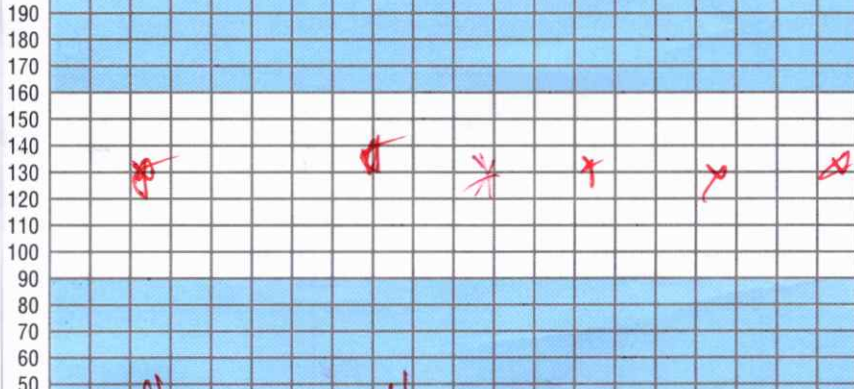


Heart Rate (bpm)

and

Blood Pressure (mmHg) *

Note: BP does not score in early warning scoring



Heart Rate (Number)

138bpm 140bpm 140bpm 140bpm 140bpm 140bpm

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

Resp Rate (Number)

20bpm 20bpm 20bpm 20bpm 20bpm 20bpm

Resp Distress Mod/ Severe None / Mild

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

0g% 100% 100% 100% 100% 100%

Conscious Level Normal Altered

GCS *

TOTAL SCORE

Number of shaded boxes

Pain Score

Observer's Initials

0 0 0 0 0 0
 0 0 0 0 0 0
 [Initials]

ACTIONS

NB: Scores 3 should be recorded overleaf

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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. :

- 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							
23/5/26	08:00 am											
	09:00 am	DBF										
	10:00 am											
	11:00 am	DBF										
	12:00 pm											
	01:00 pm	DBF + EBM										
Total Intake :			TAKEN			Total Output :						
23/5/26	02:00 pm	DBF										
	03:00 pm											
	04:00 pm	DBF										
	05:00 pm											
	06:00 pm	DBF										
	07:00 pm											
Total Intake :						Total Output :						
23/5/26	08:00 pm											
	09:00 pm	DBF										
	10:00 pm											
	11:00 pm	DBF										
	12:00 am											
	01:00 am	DBF										
Total Intake :			TAKEN			Total Output :						
24/5/26	02:00 am											
	03:00 am	DBF										
	04:00 am											
	05:00 am	DBF										
	06:00 am											
	07:00 am	DBF										
Total Intake :			TAKEN			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 Thrombophlebitis Score	Sign. Nurse	
			Mouth	I.V	N.G	NG	Diarrhoea	Vomit	Drainage	Urine			
24/5	08:00 am		DBTFF										
	09:00 am												
	10:00 am		DBTFF										
	11:00 am												
	12:00 pm		DBTFF										
	01:00 pm												
Total Intake :						Total Output :							
24/5	02:00 pm												
	03:00 pm		DBTFF										
	04:00 pm												
	05:00 pm		DBTFF										
	06:00 pm												
	07:00 pm		DBTFF										
Total Intake :						Total Output :							
24/5	08:00 pm		DBTFF										
	09:00 pm												
	10:00 pm		DBTFF										
	11:00 pm												
	12:00 am		DBTFF										
	01:00 am												
Total Intake :						Total Output :							
25/5	02:00 am		DBTFF										
	03:00 am												
	04:00 am		DBTFF										
	05:00 am												
	06:00 am		DBTFF										
	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.

Date	Time	Nature of Fluid	Intake			Output					IV Site Thrombophlebitis Score	Sign. Nurse
			Mouth	I.V	N.G	NG	Diarrhoea	Vomit	Drainage	Urine		
25/5	08:00 am	DBF				/			/		0	[Signature]
	09:00 am	DBF + FF							✓		0	
	10:00 am	DBF + FF							✓		0	
	11:00 am										0	
	12:00 pm	DBF + FF							✓		0	
	01:00 pm	DBF + FF							✓		0	
Total Intake :						Total Output :						
25/5	02:00 pm	DBL				/					0	[Signature]
	03:00 pm	THL							✓		0	
	04:00 pm	DBL							✓		0	
	05:00 pm	THL							✓		0	
	06:00 pm	DBL + THL							✓		0	
	07:00 pm	DBL + THL							✓		0	
Total Intake :						Total Output :						
25/5	08:00 pm	DBF				/					0	[Signature]
	09:00 pm	+									0	
	10:00 pm	FF							✓		0	
	11:00 pm										0	
	12:00 am	DBF + FF							✓		0	
	01:00 am	FF							✓		0	
Total Intake :						Total Output :						
26/5	02:00 am					/					0	[Signature]
	03:00 am	DBF + FF							✓		0	
	04:00 am	FF							✓		0	
	05:00 am										0	
	06:00 am	DBF + FF							✓		0	
	07:00 am										0	
Total Intake :						Total Output :						

Total 24 hrs. Intake []

Total 24 hrs. Output []

HNH-00015575 IP26-00006412
 Baby Of CHANDANA GURAPPU
 23-05-2026 0 Y 0 M 2 D (F)
 Dr. SPANDANA PASUPULETI



FLUID CHART

Sheet No. :

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	Nature of Fluid	Intake			Output					IV Site Thrombophlebitis Score	Sign. Nurse	
			Mouth	I.V	N.G	NG	Diarrhoea	Vomit	Drainage	Urine			
	08:00 am												
	09:00 am												
	10:00 am												
	11:00 am												
	12:00 pm												
	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	
-----------------------------	--



NURSING CARE RECORD

Date: 23/5/26

- 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 → plan for DBF → plan for vitals 2pm → plan for chart	8am	→ Assessed the baby condition → DBF 2nd hourly → Maintained	→ Baby stable	→ Vitals ok	[Signature]
Afternoon	2pm	→ Assess the baby condition → monitor vitals 8pm → maintain chart	2pm	→ Assessed the pt condition → monitor vitals → maintain chart	New pt is stable	re-check vitals	mai [Signature]
Night	8pm	→ Assess the baby condition → monitor vitals → maintain chart → DBF every 2nd hourly 8am → warm care	8pm	→ Assessed the baby condition → monitored vitals recorded → maintained chart → DBF every 2nd hourly	→ baby is stable	→ rechecked vitals	[Signature]



NURSING CARE RECORD



Date: 22/5/26

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	→ Assess the baby condition	8AM	→ Assessed the baby condition	Now pt is stable	Re-check vitals	Mou (M)
	2pm	→ monitor vitals → maintain I/O chart → maintained I/O chart	2pm	→ Monitored vitals → maintained I/O chart			
Afternoon	2pm	→ Assess the pt condition	2pm	→ Assessed the pt condition	→ pt is stable	→ Re-checked vitals	A
	8pm	→ monitoring vitals checked and recorded → I/O chart maintain	8pm	→ 2nd hourly feeding → I/O chart maintain → plan SBRI, NBS, OAR			
Night	8pm	Assess the baby/condition, vitals recorded, maintain I/O chart.	8pm	Assessed the baby/condition, monitored vitals, recorded, maintained I/O chart.	Pt is stable	→ monitor vitals	Sredh
	8AM	provide the comfortable position. give 2nd hourly feed.	8AM	provided the comfortable position. given 2nd hourly feed.			

NURSING CARE RECORD

Date: 25/5/26

- 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 2PM	Assess the baby condition - Monitor vitals & record - Maintain Ilo chart - DBF + FF 2nd hourly - DSPT started @ 10AM	8AM 2PM	Assessed the baby condition - Monitored vitals & records - Maintained Ilo chart - DBF + FF 2nd hourly - DSPT cont.	Baby is stable now	Re-checked vitals	[Signature]
Afternoon	2PM 8PM	Assess the Baby Condition - Monitor vitals & Ilo chart - DBF + FF 2nd hourly - DSPT started today	2PM 8PM	Assessed the Baby Condition - Monitored vitals & Ilo chart - DBF + FF 2nd hourly - ct DSPT	Baby is stable	Rechecked vitals	[Signature]
Night	8PM 5AM	Assess the baby condition. → monitor the vitals. → DBF + FF give every 2nd hourly → plan SDR, NBS T/M @ 6AM	8PM 5AM	Assessed the baby condition. → monitored the vitals. → DBF + FF given every 2nd hourly. → planed SDR, NBS T/M @ 6AM	Baby is stable now	Reassessed the vitals	[Signature]

HNH-00015575 IP26-00008412
 Baby Of CHANDANA GURAPPU
 23-05-2026 0 Y 0 M 2 D (F)
 Dr. SPANDANA PASUPULETI

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NURSING CARE RECORD



Date:

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							
Afternoon							
Night							

NPASS: Neonatal Pain, Agitation & Sedation Scale

	Sedation	Pain / Agitation
How to use	<ul style="list-style-type: none"> Observe the infant for a minute before selecting a score for each behavior. Stimulate the infant and observe and select a score for each behavior. Select only one numeric value (Highest) per behavior. 	<ul style="list-style-type: none"> Observe the infant for a minute before selecting a score for each behavior. Select only one numeric value per behavior.
Scoring/ Documentation	<ul style="list-style-type: none"> Sedation scores are negative scores only Add the scores from the 5 individual behavior areas to generate a total NPASS Sedation score. (Do not add points for correcting gestational age) NPASS Sedation total score has a range from 0 to -10 possible. Document total NPASS Sedation score in the medical record. 	<ul style="list-style-type: none"> Pain/Agitation scores are positive scores only Determine if scoring needs to be adjusted based on the patient's gestational age. See Premature Pain Assessment criteria. Add the scores from the 5 individual behavior areas and for corrected gestational age (if indicated) to generate a total NPASS Pain/Agitation score. NPASS Pain/Agitation total score has a range from 0 to 13 possible. Document the total NPASS Pain/Agitation score in the medical record
Interpretation	<ul style="list-style-type: none"> Desired levels of sedation vary according to the situation. Discuss and determine sedation goal with provider. <ul style="list-style-type: none"> "Deep sedation": goal score of -10 to -5 <ul style="list-style-type: none"> Deep sedation is not recommended unless an infant is receiving ventilator support, related to the high potential for hypoventilation and apnea "Light sedation": goal score of -5 to -2 Reassess patient per frequency in local sedation policy A negative score without the administration of opioids/ sedatives may indicate: <ul style="list-style-type: none"> The premature infant's response to prolonged or persistent pain/stress Neurologic depression, sepsis, or other pathology 	<ul style="list-style-type: none"> Does not provide pain intensity rating. Any score greater than 3 indicates the possibility of the presence of pain in the infant <ul style="list-style-type: none"> Continue evaluation to determine individualized patient interventions (non-pharmacological and pharmacological). Reassess patient per frequency of local pain policy. If upon reassessment, the NPASS pain/agitation total score remains consistent or higher, consider pharmacologic intervention.

HNH-00015575 IP26-00006412
 Baby Of CHANDANA GURAPPU
 23-05-2026 0 Y 0 M 0 D 2 H (F)
 Dr. SPANDANA PASUPULETI



BRADEN 'Q' SCALE

				Date :	23/5/2026	23/5/2026	23/5/2026	23/5/2026
				Time :	10AM	2PM	10PM	10PM
Mobility	1. Completely immobile: Does not make even slight changes in body or extremity position without assistance.	2. Very limited: Makes occasional slight changes in body or extremity position but unable to completely turn self independently.	3. Slightly limited: Makes frequent through slight changes in body or extremity position independently.	4. No limitations: Makes major and frequent changes in position without assistance.	3	3	3	4
"Activity The degree of physical activity"	1. Bedfast : Confined to bed	2. Chairfast : Ability to walk severely limited or non-existent. Cannot bear own weight and/or must be assisted into chair or wheelchair."	3. Walks occasionally: Walks occasionally during day, but for very short distances, with or without assistance. Spends majority of each shift in bed or chair.	4. All patients too young to ambulate; OR walks frequently: Walks outside the room at least twice a day and inside room at least once every 2 hours during walking hours.	1	1	1	4
Sensory Perception	1. Completely limited: Unresponsive (does not moan, flinch or grasp) to painful stimuli due to diminished level of consciousness or sedation. OR, limited ability to feel pain over most of the body surface.	2. Very limited: responds to only painful stimuli, cannot communicate discomfort except by moaning or restlessness; OR, has sensory impairment that limits the ability to feel pain or discomfort over half of body.	3. Slightly limited: Responds to verbal commands, but cannot always communicate discomfort or need to be turned; OR, has some sensory impairment that limits ability to feel pain, or discomfort in one or two extremities.	4. No impairment: Responds to verbal commands. Has no sensory deficit that would limit ability to feel or communicate pain or discomfort.	3	3	3	4
Moisture Degree to which skin is exposed to moisture	1. Constantly moist: Skin is kept moist almost constantly by perspiration, urine, drainage, etc. Dampness is detected every time patient is moved or turned.	2. Very moist: Skin is often, but not always, moist. Linen must be changed at least every 8 hours.	3. Occasionally moist: Skin is occasionally moist, requiring linen change every 12 hours.	4. Rarely moist: Skin is usually dry, routine diaper changes; linen only requires changing every 24 hours.	4	3	3	4
FRICTION-SHEAR Friction Occurs when Skin moves against support surfaces Shear Occurs when skin and adjacent bony surface slide across one another	1. Significant problem: Spasticity, contracture, itching, or agitation leads to almost constant thrashing and friction.	2. Problem: Requires moderate to maximum assistance in moving. Complete lifting without sliding against sheets is impossible. Frequently slides down in bed or chair, requiring frequent repositioning with maximum assistance.	3. Potential problem: Moves freely or requires minimum assistance. During a move, skin probably slides to some extent against sheets, chair, restraints, or other devices. Maintains relative good position in chair or bed most of the time but occasionally slides down.	4. No apparent problem: Able to completely lift patient during position change, moves in bed and in chair independently and has sufficient muscle strength to life up completely during move. Maintains good position in bed or chair at all times."	4	4	4	4
Nutritional Usual food intake pattern	1. Very Poor: NPO/or maintained on clear liquids, or IVs for more than 5 days OR albumin < 2.5 mg/dl OR never eats a complete meal. Rarely eats more than half of any food offered. Protein intake includes only 2 servings or meat or dairy products per day. Takes fluids poorly. Does not take a liquid dietary supplement.	2. Inadequate: Is on liquid diet or tube feedings/TPN, which provides inadequate calories and minerals for age OR albumin < 3 mg/dl OR rarely eats a complete meal and generally eats only about half of any food offered. Protein intake includes only 3 servings of meat or dairy products per day. Occasionally will take a dietary supplement.	3. Adequate: Is on tube feedings or TPN, which provide adequate calories and minerals for age OR eats over half of most meals. Eats a total of 4 servings of protein (meat, dairy products) each day. Occasionally will refuse a meal, but will usually take a supplement if offered.	4. Excellent: Is on a normal diet providing adequate calories for age. For example, eats most of every meal. Never refuses a meal. Usually eats a total of 4 or more servings of meat and dairy products. Occasionally eats between meals. Does not require supplementation.	4	4	4	4
Tissue Perfusion & Oxygenation	1. Extremely compromised: Hypotensive (MAP < 50 mm Hg; < 40 in a newborn) or the patient does not physiologically tolerate position changes.	2. Compromised: Normotensive oxygen saturation may be < 95%; hemoglobin may be < 10 mg/dl; capillary refill may be > 2 seconds; serum pH is < 7.40.	3. Adequate: Normotensive oxygen saturation may be < 95%; hemoglobin may be < 10 mg/dl; capillary refill may be 2 seconds; serum pH is normal.	4. Excellent: Normotensive, oxygen saturation > 95%; normal hgb; capillary refill < 2 seconds.	4	4	4	4
				TOTAL SCORE	21	21	20	25
				Evaluator's Name	[Signature]	[Signature]	[Signature]	[Signature]

Severe Risk : less than 9 | High Risk : 10-12 | Moderate Risk : 13-14 | Mild Risk : 15-18 | Not at Risk: 19-23

Risk Score	Category	Action	Support Surfaces (Please Note: Only required for children who are deemed at risk due to altered mobility, consider occupation therapy referral for advice)
15-18	At Risk	<ul style="list-style-type: none"> • Regular Turning Schedule • Enable as much activity as possible • Protect the heels • Use pressure redistribution surfaces • Manage moisture, friction and shear • Advance to a higher level of risk if other major risk factors are present 	High density foam mattress Gel pads for high-risk areas Alternating pressure mattress overlay
13-14	Moderate Risk	<ul style="list-style-type: none"> • Use the Same Protocol as for “At Risk” Patients • Position patient at 30 degree lateral incline using foam wedges 	High density foam mattress Gel pads for high-risk areas Alternating pressure mattress overlay
10-12	High Risk	<ul style="list-style-type: none"> • Follow the same protocol as for “Moderate Risk” Patients • In addition to regular turning schedule • Make small shifts in their position frequently 	High density foam mattress Gel pads for high-risk areas Alternating pressure mattress overlay
Less than 9	Severe Risk	<ul style="list-style-type: none"> • Use same protocol as for “High Risk” Patients • Add a pressure redistribution surface for patients with severe pain or with additional risk factors. 	High density foam mattress Gel pads for high-risk areas Alternating pressure mattress overlay



BRADEN 'Q' SCALE

					Date :	24/5	28/5	20/5	
					Time :	5	11	16	6
Mobility	1. Completely immobile: Does not make even slight changes in body or extremity position without assistance.	2. Very limited: Makes occasional slight changes in body or extremity position but unable to completely turn self independently.	3. Slightly limited: Makes frequent through slight changes in body or extremity position independently.	4. No limitations: Makes major and frequent changes in position without assistance.		4	4	4	4
"Activity The degree of physical activity"	1. Bedfast : Confined to bed	2. Chairfast : Ability to walk severely limited or non-existent. Cannot bear own weight and/or must be assisted into chair or wheelchair.*	3. Walks occasionally: Walks occasionally during day, but for very short distances, with or without assistance. Spends majority of each shift in bed or chair.	4. All patients too young to ambulate; OR walks frequently: Walks outside the room at least twice a day and inside room at least once every 2 hours during walking hours.		4	3	4	3
Sensory Perception	1. Completely limited: Unresponsive (does not moan, flinch or grasp) to painful stimuli due to diminished level of consciousness or sedation, OR, limited ability to feel pain over most of the body surface.	2. Very limited: Responds to only painful stimuli, cannot communicate discomfort except by moaning or restlessness; OR, has sensory impairment that limits the ability to feel pain or discomfort over half of body.	3. Slightly limited: Responds to verbal commands, but cannot always communicate discomfort or need to be turned; OR, has some sensory impairment that limits ability to feel pain, or discomfort in one or two extremities.	4. No impairment: Responds to verbal commands. Has no sensory deficit that would limit ability to feel or communicate pain or discomfort.		4	4	4	3
Moisture Degree to which skin is exposed to moisture	1. Constantly moist: Skin is kept moist almost constantly by perspiration, urine, drainage, etc. Dampness is detected every time patient is moved or turned.	2. Very moist: Skin is often, but not always, moist. Linen must be changed at least every 8 hours.	3. Occasionally moist: Skin is occasionally moist, requiring linen change every 12 hours.	4. Rarely moist: Skin is usually dry, routine diaper changes; linen only requires changing every 24 hours.		4	4	4	3
FRICITION-SHEAR Friction Occurs when Skin moves against support surfaces Shear Occurs when skin and adjacent bony surface slide across one another	1. Significant problem: Spasticity, contracture, itching, or agitation leads to almost constant thrashing and friction.	2. Problem: Requires moderate to maximum assistance in moving. Complete lifting without sliding against sheets is impossible. Frequently slides down in bed or chair, requiring frequent repositioning with maximum assistance.	3. Potential problem: Moves freely or requires minimum assistance. During a move, skin probably slides to some extent against sheets, chair, restraints, or other devices. Maintains relative good position in chair or bed most of the time but occasionally slides down.	4. No apparent problem: Able to completely lift patient during position change, moves in bed and in chair independently and has sufficient muscle strength to life up completely during move. Maintains good position in bed or chair at all times.*		4	4	4	3
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Tissue Perfusion & Oxygenation	1. Extremely compromised: Hypotensive (MAP < 50 mm Hg; < 40 in a newborn) or the patient does not physiologically tolerate position changes.	2. Compromised: Normotensive oxygen saturation may be < 95%; hemoglobin may be < 10 mg/dl; capillary refill may be > 2 seconds; serum pH is < 7.40.	3. Adequate: Normotensive oxygen saturation may be < 95%; hemoglobin may be < 10 mg/dl; capillary refill may be 2 seconds; serum pH is normal.	4. Excellent: Normotensive, oxygen saturation > 95%; normal hgb; capillary refill < 2 seconds.		4	4	4	4
TOTAL SCORE						28	27	28	23
Evaluator's Name						<i>[Signature]</i>	<i>[Signature]</i>	<i>[Signature]</i>	<i>[Signature]</i>

Severe Risk : less than 9 | High Risk : 10-12 | Moderate Risk : 13-14 | Mild Risk : 15-18 | Not at Risk: 19-23

Risk Score	Category	Action	Support Surfaces (Please Note: Only required for children who are deemed at risk due to altered mobility, consider occupation therapy referral for advice)
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Less than 9	Severe Risk	<ul style="list-style-type: none"> • Use same protocol as for "High Risk" Patients • Add a pressure redistribution surface for patients with severe pain or with additional risk factors. 	High density foam mattress Gel pads for high-risk areas Alternating pressure mattress overlay

NURSING SHIFT HAND OVER FORM

SITUATION	Diagnosis: <u>New born baby</u>		Any Infection: <input type="checkbox"/> Yes <input type="checkbox"/> No <input type="checkbox"/> Not Known				
	Surgery / Procedure:		Post OP Day:				
BACKGROUND	Date	<u>23/5/26</u>	<u>23/5/26</u>	<u>23/5/26</u>	<u>24/5/26</u>	<u>24/5</u>	
	Shift	<u>8AM-2PM</u>	<u>2PM</u>	<u>10PM</u>	<u>M6</u>	<u>24/5</u>	
	Medical Condition (Any special condition to be noted):						
ASSESSMENT	Diet:	<u>DBF</u>	<u>DBF</u>	<u>DBF</u>	<u>DBF</u>	<u>DBF</u>	
	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	
	Ventilation (RA, NP, NIV, VENTI):	<u>NA</u>	<u>NA</u>	<u>NA</u>	<u>NA</u>	<u>NA</u>	
	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	
	Vital Signs:	Temp:	<u>36.4</u>	<u>36.5</u>	<u>38.2</u>	<u>39.6</u>	<u>38.2</u>
		Res:	<u>43</u>	<u>43</u>	<u>40b/m</u>	<u>40b/m</u>	<u>40b/m</u>
		SpO ₂ :	<u>100%</u>	<u>100%</u>	<u>100%</u>	<u>100%</u>	<u>98%</u>
		Pulse:	<u>156b/m</u>	<u>150b/m</u>	<u>145b/m</u>	<u>140b/m</u>	<u>142b/m</u>
		BP:					
	LOC:	<u>LOC</u>					
Fall Risk Score:							
Pain Score:							
Skin Integrity	<u>good</u>	<u>good</u>	<u>good</u>	<u>good</u>	<u>good</u>		
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	
	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	
	Special Diet:	<u>DBF</u>					
	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	
	PU Prophylaxis:	<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	
	DVT Prophylaxis:	<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):	<u>ref</u>	<u>dependent</u>		<u>dependent</u>	<u>dependent</u>		
Post Operative Procedure Special Orders:							
Handed Over By Name :							
Signature / ID :							
Date:							
Time:							
Taken Over By Name :							
Signature / ID :							
Date:							
Time:							

NURSING SHIFT HAND OVER FORM

SITUATION	Diagnosis: NB	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	25/5	25/5/26					
	Shift	M6	G2					
	Medical Condition (Any special condition to be noted):	-	-					
	Diet:	-	-					
ASSESSMENT	Allergy:	<input checked="" type="checkbox"/> Yes <input checked="" type="checkbox"/> No	<input type="checkbox"/> Yes <input checked="" 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 checked="" type="checkbox"/> No	<input type="checkbox"/> Yes <input checked="" 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:	97.8F	98.1F				
		Res:	20b/h	21b/h				
		SpO ₂ :	100%	99%				
		Pulse:	140b/h	130b/h				
		BP:	-	-				
		LOC:	-	-				
	Fall Risk Score:	-	-					
Pain Score:	-	-						
Skin Integrity:	-	-						
Recommendations	Safety Needs:	<input checked="" 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 checked="" type="checkbox"/> No	<input type="checkbox"/> Yes <input checked="" 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 checked="" type="checkbox"/> No	<input type="checkbox"/> Yes <input checked="" 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	
	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 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	
DVT Prophylaxis:	<input type="checkbox"/> Yes <input checked="" type="checkbox"/> No	<input type="checkbox"/> Yes <input checked="" 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 :		Priyanka Aprina						
Signature / ID :		[Signature]						
Date:		25/5/26						
Time:		2pm						
Taken Over By Name :		Aprina						
Signature / ID :		[Signature]						
Date:		25/5/26						
Time:		2pm						



NURSING DEPARTMENT NEWBORN - NURSING ASSESSMENT FORM

(Select and 'tick mark' [✓] the boxes as applicable)

Baby's Name: chandana Mother's Name: Chandana

Date of Birth: 23/5/26 Time of Birth: 9:39 AM Gender: Male Female

Birth Weight: 2.640g Kgs HC: cm Length: cm

Meconium in Liquor: Yes No Cried at Birth: Yes No

Term / Pre-term / Post-term:

Resuscitated: Yes No Blood Group: Mother: Baby:

Feeding: Breast Feeding Formula Both First Feed Time:

AFFIX MOTHER'S IDENTIFICATION LABEL

Mode of Delivery: Normal LSCS - Emergency/ Elective Instrumental AVD

Indication:

Physical Assessment of New Born:

Temp: 36.5 °C HR: 142 /Min RR: 44 /Min BP: SpO₂:

Pain Score: (Follow N Pass)

Fall Risk Assessment: Yes No Score: (Fill the Humpty Dumpty Sheet)

Risk in Pressure Sore : Yes No (Braden Q Score) (Fill the Braden Q Sheet)

Behaviour Status on admission: Sleeping Crying Calm Drowsy

Findings:

General Appearance: Posture : Well-Flexed Asymmetry

Skin: Pink Meconium Stain Others, Specify:

Nursing Management: (Please strike through if not applicable e.g. Yes / ~~No~~)

Vitamin K 1 mg I.M Administered: ~~Yes~~ / No

Routine Care Provided: ~~Yes~~ / No

Capillary Blood Glucose Monitoring Done: ~~Yes~~ / No

Neonatal Screening Done: ~~Yes~~ / No

1. Nutritional Screening: Feeding Problem ~~Yes~~ / No

2. Functional Screening: Musculoskeletal Congenital Abnormality ~~Yes~~ / No

3. Socio History: Siblings ~~Yes~~ / No

All information obtained from Mother Father Other Family Member

Newborn Screening Discussed: ~~Yes~~ / No

Nurse Name: Alex

Signature: Alex

Date & Time: 23/5/26 10:04