



DEFICIENCY CHECK LIST OF CASE SHEET

Sl.No.	List of Records	No. of Pages	Legibility	Completeness	Remarks
1	Admission sheet	1			
2	Discharge Summary	1			
3	Nursing Initial assessment	1			
4	Patient Transfer form	1			
5	In-patient Medical record	1			
6	Doctors progress sheets	3			
7	Nursing plan of care and handover sheets	2			
8	Consultation sheet				
9	General consent for treatment	1			
10	Consent for Surgery				
11	Consent for blood transfusion				
12	Consent for chemotherapy				
13	Consent for high risk				
14	Consent for Restraint				
15	LAMA consent				
16	Consent for special procedure / Sedation				
17	Consent for Formula feed				
18	Consent for MTP				
19	Consent for Radiological Investigations				
20	Consent for HIV test				
21	Anaesthesia notes (Pre Anaesthesia & post)				
22	Neonatal Admission/Delivery/Physical Exam				
23	Medication Reconciliation				
24	Emergency Triage record				
25	Pre operative check list				
26	Surgical safety checklist				
27	Operation Theatre notes				
28	Nurses clinical Presentation				
29	TPR & BP chart	3			
30	Intake and Out take chart (fluid chart)	2			
31	Drug chart (Regular Prescription)				
32	Investigation Values (result sheet)	1			
33	Nebulization chart				
34	Nutritional review chart				
35	Intensive care unit (ICU Charts)				
36	Consent for Admission in PICU / NICU				
37	The Humpty dumpty scale				
38	Braden Q Scale	2			
39	Bed side check list				
40	PICU bed formula Dilution feeds				
41	Gastro monitoring chart				
42	Rch ED doctors note				
43	BP Monitoring chart				
44	RBS monitoring chart				
	<i>Billing</i>	1			
	<i>Others</i>	5			
	Total No. of Pages	<u>25</u>			

308
PC

Name	Mrs MANYA SHAH	UHID	HNH-00001525
Father/Guardian	Mr NAITIK JAIN	Age/Gender	28 Y 1 M 29 D/ Female
Address	Himayat Nagar East, Himayat Nagar East, Hyderabad, Telangana, INDIA, 500029		
IP No	IP26-00006508	Admission Date	05-06-2026
Ref Doctor	Self.		
Discharge Date	09.06.2026		

DISCHARGE SUMMARY

Consultant:

Dr. SWAPNA SAMUDRALA
MBBS, MS (OBG)
69924

Diagnosis : G3P1L1A1 AT 38⁺¹ WEEKS WITH PREVIOUS LOWER SEGMENT CESAREAN SECTION FOR ELECTIVE LOWER SEGMENT CESAREAN SECTION

ELECTIVE LOWER SEGMENT CAESAREAN SECTION DONE 05.06.2026

History:

LMP: 11.09.2025
EDD: 18.06.2026

Obstetric formula: G3P1L1A1
Gestation at admission: 38+1 weeks

DISCHARGE SUMMARY

Name	Baby Of SRIPRIYA KAMARAJUGADDA	UHID	HNH-00015915
Father/Guardian	Mr VIKRAM VARANASI	Age/Gender	0 Y 0 M 0 D 1 H/ Female
Address	Himayat Nagar East, Himayat Nagar East, Hyderabad, Telangana, INDIA, 500029		
IP No	IP26-00006555	Admission Date	10-06-2026
Ref Doctor	SELF		
Discharge Date	13.06.2026		

Consultant:
Dr. DILNAAZ FAROOQUI
MBBS DNB
56763

DIAGNOSIS	ICD CODE
TERM (39 weeks + 2 days)/AGA/BABY GIRL	

History: Baby Of SRIPRIYA KAMARAJUGADDA is a term (39 weeks + 2 days) baby girl, delivered to a primi mother by emergency lscs on 10.06.2026 at 03:55 pm with birth weight of 3.78 kgs in Rainbow Children's Hospital, Himayatnagar Hyderabad. Baby cried immediately after birth. Apgar scores were 6/10 at 1 min, 8/10 at 5 min. Inj. Vitamin K 1mg IM was given after delivery. Delayed cord clamping done. Fetal presentation was Vertex.

Name	Baby Of SRIPRIYA KAMARAJUGADDA	UHID	HNH-00015915
IP No	IP26-00006555	Admission Date	10-06-2026

Maternal History: Mrs. SRIPRIYA KAMARAJUGADDA is a 29 years old primi mother.

G1 - Present pregnancy, spontaneous conception, had regular Antenatal checkup's, received 2 doses of Injection. Tetanus Toxoid. Antenatal scans were normal. History of Oligohydramnios. No history of Pregnancy Induced hypertension/ Urinary Tract Infection/ Antepartum Haemorrhage/ Hypothyroidism/ Gestational Diabetes Mellitus/ Polyhydramnios/ Prolonged Rupture Of Membranes/ Fever.

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

Examination: Baby was eutermic (36.5 *F), 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 : 3.78 kgs.
Weight at discharge : 3.56 kgs.
Head Circumference : 34 cms.
Length : 48 cms.

Investigations: Enclosed reports.

Management:

Course during hospital:

Name	Baby Of SRIPRIYA KAMARAJUGADDA	UHID	HNH-00015915
IP No	IP26-00006555	Admission Date	10-06-2026

In view of maternal history of gestational diabetes mellitus, baby's blood sugar levels were serially monitored which remained stable.

Serum bilirubin report awaited.

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

Vaccination: Baby was given following vaccination:

Vaccine Name	Status	Date
BCG	Given	11.06.2026
OPV	Given	11.06.2026
HEPATITIS B	Given	11.06.2026

TEOAE (Transient Evoked Otoacoustic Emissions): Hearing test: To be done on follow up.

Newborn screening advanced / Newborn screening-4: Sent on 12.06.2026, report awaited.

SPO2 : 98 % at room air
Red Reflex: Present & Symmetrical
Hip Examination was normal.

Baby tolerating feeds well, hemodynamically stable, passed urine and

Name	Baby Of SRIPRIYA KAMARAJUGADDA	UHID	HNH-00015915
IP No	IP26-00006555	Admission Date	10-06-2026

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 be collected on followup.**
2. **Hearing test (TEOAE-Transient Evoked Otoacoustic Emissions) to be done on followup.**
3. **Serum Bilirubin report to be collected on follow up.**

Review consultation with Dr. DILNAAZ FAROOQUI on Monday(15.06.2026) at Himayatnagar with prior appointment (**Review consultation will be 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.

Name	Baby Of SRIPRIYA KAMARAJUGADDA	UHID	HNH-00015915
IP No	IP26-00006555	Admission Date	10-06-2026

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**

naipunja
Registrar/Resident/C.M.O

Dr. DILNAAZ FAROOQUI
MBBS DNB

56763

CONSENT FOR FORMULA FEEDS



Patient Name : B/o Sripriya Age : Gender : Male Female

UHID No : No. : Department : Date :

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

admitted my 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 : Kompinji

Name : SRI PRIYAK

Relationship with Patient:

Date & Time : 11/6/26 @ 2AM

Witness :

Signature : Priyanka

Name :

Date & Time : 11/6/26 @ 2AM

Doctor (who is taking the consent) :

Signature : Pranav

Name :

Date & Time : 11/6/2026 @ 2AM



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)

సంతకము

పేరు

వైద్యుడు (ఎవరైతే సమ్మతి తీసుకుంటున్నారో)

సంతకము

పేరు

సాక్షి


సంతకము

పేరు

తేదీ మరియు సమయము

PATIENT TRANSFER FORM



Patient Name & UHID No. HNH-00015915 IP26-00006555 Baby Of SRIPRIYA KAMARAJUGADDA 10-08-2026 0 Y 0 M 0 D 1 H (F) Dr. DILNAAZ FAROOQUI 		Date & Time of Admission 10/6/26 @ 9:41 PM	Date & Time of Transfer Order 10/6/26 @ 9 PM
		Transfer Ordered by Dr. Dilnaaz	Reason for Transfer OBK
From Unit PREGPOST	To Unit (307)	Information to Attendant Yes <input checked="" type="checkbox"/> No <input type="checkbox"/>	
Number of Sheets in Clinical File 30	Number of Imaging Films N/A	Personal belongings including clinical documents. If any handed over to attendant Yes <input type="checkbox"/> No <input checked="" type="checkbox"/> If yes, what ?	
Medications / Consumables / Surgicals / Hand over			
Sl.No.	Item Name	Quantity	
1.	NA		
2.			
3.			
4.			
5.			
Shifting Summary / Notes Written by Doctor : Yes <input checked="" type="checkbox"/> No <input type="checkbox"/>			
Name & Signature of Person who is Transferring Madhumita @ Madhu		Name of Person Ordered Transfer Dr. Dilnaaz	
Patient & Clinical Records Received by : Priyanka 10/6/26 @ 9:10 PM			
Date & Time of Patient Received :			

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

ADMISSION SHEET

Registration Details :



Admission No : IP26-00006555 Admit Date : 10-Jun-2026 Admit Time : 04:41 PM UHID : HNH-00015915

Patient Details :

Patient Name : Baby Of SRIPRIYA KAMARAJUGADDA Age : 0 D
Guardian : Mr VIKRAM VARANASI DOB : 10-06-2026 03:55 PM
Gender : Female Religion :
Occupation : Martial Status :
Address (H) : Himayat Nagar East Himayat Nagar East Phone No : 7981148120/
Hyderabad Telangana INDIA 500029 E-mail : 7981148120@GMAIL.COM

Admission Details :

Bed Type : BASINET Bed No : CRDL-HNPDA-414-1 Ward Name : 4F -OT
Room No : CRDL-HNPDA-414-1 Admission Type : First Visit

Contact Details :

Name : Mr VIKRAM VARANASI Relationship : Father
Contact Address : Himayat Nagar East Himayat Nagar East Phone No : 7981148120
Hyderabad Telangana INDIA 500029


Signature

Doctor Details :

Doctor Name : Dr. DILNAAZ FAROOQUI Specialisation : GENERAL PEDIATRICS
Referral Doctor : SELF Phone No :
Co-Consultant :

Payment Details :

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

Date	Time	Investigation	Result	Order No.	Signature
10/06/2026	5:20 PM	Blood group		9618	Anusha
10/06/2026	5:20 PM	ABG		9619	
10/06/2026	4:30 PM	GRBS 0 haly	54 mg/dl	96020	
10/06/2026	4:30 PM	GRBS 300 haly	64 mg/dl	9628	
11/06/2026	1:30 PM	GRBS 0 haly	65 mg/dl	9635	
11/6/26	7:30 AM	GRBS (12 haly)	70 mg/dl	9636	Cross checked
11/6/26	3:55 PM	GRBS (24 haly)	69 mg/dl	9663	Done
11/6/26	3:55 AM	GRBS (36 haly)	63 mg/dl	9687	
12/6/26	3:33 PM	SBR			
"		ABG		9718	Romya
Cross Checked by Romya 12/6/26 at 4 pm.					



NEONATAL IN-PATIENT MEDICAL RECORD

ADMISSION INFORMATION

Mother's Name: Sripriya Kamarajugadda Age: 29y Father's Name: Age:
 Date of Birth: 10/06/2026 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: PS to Sripriya Kamarajugadda Mother's Blood Group: O+ve
 Gender: M F Blood Group: Birth Weight (gms): 3780 gm Length (cms): 48 cm
 Date of Birth: 10/06/26 Time of Birth: 3:55 PM OFC (cms): 34 cm
 Place of Birth: RCH, Hemmabara Estimated Gesth Age:

Current Obstetric History: (Booked / Unbooked Case)

Maternal Age: Ht: Wt: BMI: Married Life: LMP: EDD:
 Conception: Spontaneous or with Rx: Spontaneous
 Booked at what GA: 20+ w AN Steroids Drugs / Doses:
 Last Scans Details: 09/06/26: SLIUF, Cephalic pt - post high
AFI - 7.1 cm (large) TT Immunization and Iron / Folic Acid:

MATERNAL RISK FACTORS

Age: <18 yrs >35yrs
 Consanguinity: Yes No
 If yes, degree of consanguinity: 1 2 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: 7.1 cm

H/o GDM/ pre GDM/ on diet or insulin
 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
 (Malaria UTI TORCH TB HIV HBV)
 UTI: when: Any culture:

PPROM: Duration: 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
		39+2w	3780 gm	Female	CIAB / Eclampsia	

PERINATAL HISTORY

Treating Obstetrician : 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 type="checkbox"/> Elective <input checked="" type="checkbox"/> Emergency Indication :</p> <p>Specify the reason : <i>Non progression of labour</i></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>
--	---

NEONATAL RESCUSTITION DETAILS

APGAR SCORE

Forceps used.

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	1	
	1	2	
	6/10	8/10	

TOTAL

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

Comments :

POSTNATAL / HISTORY OF PRESENT ILLNESS

Chief Complaints :

Term (39+2w) / Female / CIAB / 7.5 wts. 3780gm / A/G
Emiler
(no non progression of labour +
obstetric emergency)



History of Present Illness:

Female
Baby

delivered by ~~Emphes~~ on 10/26/26 3:55 PM

Baby cried immediately after birth

Delayed cord clamping done

Routine newborn care given
vitamin - K given

Shift to mother's side

Investigation details in previous Hospital :

Feeding History :



HNH-00015915
Baby Of SRIPRIYA KAMARAJUGADDA
10-06-2026 IP26-00006555

Handwritten notes in blue ink, mostly illegible due to blurring and bleed-through.

Family History :

Handwritten notes in blue ink, including a diagram with arrows pointing downwards.

Socio Economic History :

Handwritten notes in blue ink, mostly illegible.

GENERAL EXAMINATION ON ADMISSION

General Disposition :

Handwritten notes in blue ink, mostly illegible.

VITALS : Temperature : *6th time* HR : *150/min* RR : *38/min* NIBP : CFT :
Color of the extremities : *pink*
Jaundice : Pallor : SpO2 : *96% @ RA*

Anthropometry : Birth Weight : *3780 gm* Length : HC : Present Weight :
Ponderal Index : AGA : SGA : LGA :



HEAD TO TOE EXAMINATION

HEAD :	Fontanelles : Sutures Shape / Moulding : Edema / Bruising : Size - (H.C.) :
Facies : (Any Facial Dysmorphism)	
NECK and CLAVICLES :	Range of Motion : Asymmetry : Masses :
EYES :	Symmetry : <i>Normal</i> Red Reflex : Discharge :
EARS, NOSE MOUTH and THROAT :	Ear set / Shape : Periauricular Pits / Tags : Nasal shape / Patency : Palate : Gums : Lips : Tongue :
THORAX and BREASTS :	Shape of Thorax : Position of Nipples and Number :
ABDOMEN and UMBILICUS :	Shape : Organomegaly : Bowel Sounds : Umbilical Stump : Discharge :
GENITILIA :	Labia / Hymen : Testicles/penis : Anus :
HERNIAL ORIFICES	
TRUNK and SPINE :	
SKIN LESIONS :	
EXTREMETIES :	Fingers / Toes : Arms / Legs : Deformities : Mobility : Hip Joint Examination :



SYSTEMIC EXAMINATION

Respiratory System :

Breathing Pattern : Regular Periodic Shallow Gasping

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 : Auscultation : Breath Sounds : Added Sounds :

Cardiovascular System :

HR : 160/min BP : Precordial Activity :

Femoral Pulses : Murmurs :

Other Peripheral Pulses : Signs of Cardiac Failure :

Abdomen :

Shape : Hernia orifice :

Palpation : Anal Patency :

Palpable masses : normal Umbilical Cord : 2.4A + 1.0V First urine passed :

Abdominal girth : Meconium passed :

Nervous System : Higher intellectual functions (Sensorium) :

State of wakefulness :

Prechtle Score :

Nerves :

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

Motor System :

Passive Tone :
normal

Active Tone :

Neonatal Reflexes :

Grasp : Palmar Plantar Sucking Rooting Crossed adductor :

Moro's : DTR :

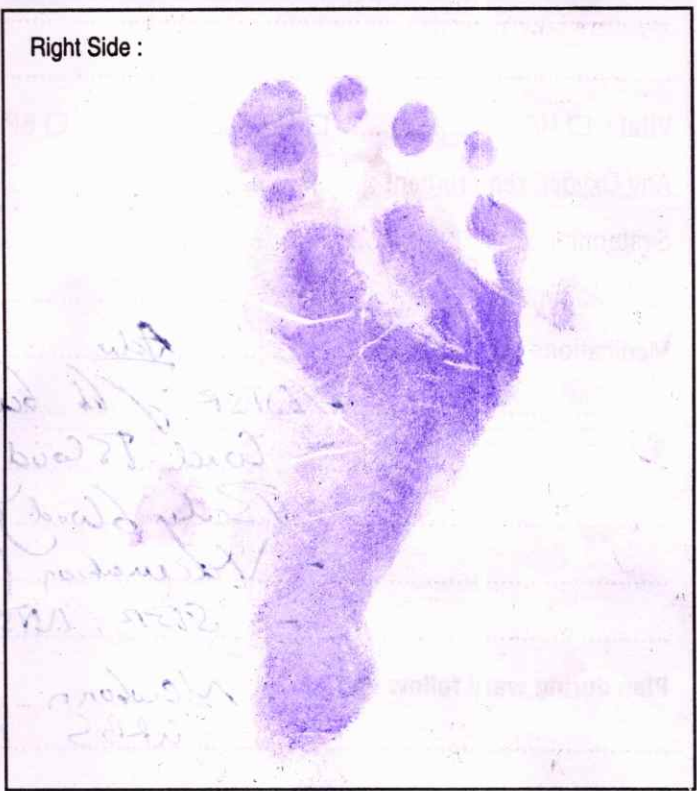
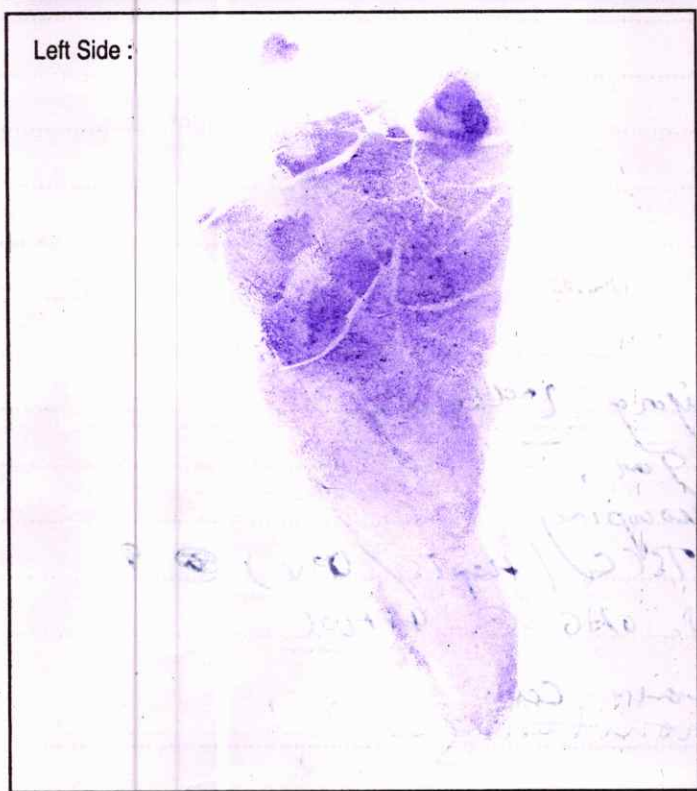
ATNR : Skull and Spine :



Any Congenital Anomalies : *No congenital anomalies*

Diagnosis : *Term (39+2w) / female / CIATF / Sm UCL (ilicid. Non program)*
 *Weight: 3780gm / AFAI (Oligohydramnios) (labo)*

FOOT PRINTS



Resident Doctor :
 Signature : *Sankhalk*
 Name : *Dr. Sankhalk*
 Date & Time : *10/06/26, 3:55 PM*

Consultant :
 Signature : *Dilnaaz*
 Name : *Dr. Dilnaaz*
 Date & Time : *10/6/26, 4:30 pm*

PLEASE FILL UP THE FOLLOWING DETAILS

1. Name of the referring Doctor :
2. Name of the referring Hospital :
 Address :
 Contact Numbers :
3. Contact Details of the referring Doctor :
 Mobile No. : E-mail ID :
4. 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 :

- ^{Adts} DTSP of the surgery 2nd hourly
- Cord TSCud gm
- Baby blood grouping
- Vaccination (TSCG / HepTR / OPV) @ 9
- STBR, NTS, OAG @ 9HOL

Plan during ward follow up :

- Newborn care
- ABBS monitoring

Feeding Plan at the time of shifting :

feeding time
→ 4:20 to 4:29 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
11/6 7AM	<p>CLB/B Di. Pranam / Di. Sreegheem</p>	
	<p>FT / 39⁺2 wk / Em LSCS / F /</p>	<p>3-78 kg M / 84 B /</p>
	<p>T-WT - 3.680 kg (↓100g) (2.64% WT loss)</p>	
	<p>Baby on DBF Enteral</p>	<p>Plb</p>
	<p>Cry } Tone } Green Activity }</p>	<p>1) Warm Cals 2) DBF / 16 bagging @ 2.5 3) SBR } NBS } CLE8NOL OPE }</p>
	<p>Passed Urin Macomin</p>	<p>4) Vaccination today (BCG, OPV, Hep B) 5) GRBS Monitoring #24 kcal / 36 / 4.8ml</p>
	<p>N/B poyante.</p>	<p>Pranam</p>

PROGRESS NOTES AND DOCTOR'S ORDER

Date & Time	Progress Notes	Doctor's Order
11/6 9:00 AM	<u>C/S/O/S Dr. Dilnaaz</u>	
	Euthenic C/T/A - Good Vitals - Stable RLS NAD PIA	<u>Plan</u> - DBF + FR 2nd hourly fb buying - SBR } 12/6 NBS } 4:00 PM OAE }
11/6/26	BCG OPV Hep-B } given SB	- Vaccination today - GRRBS monitoring 24, 36, 48 hrs - monitor vitals - 4 limb Saturation - Red reflex to check
		Dr. Dilnaaz Farooqui Consultant Pediatrician Reg. No. 27476 <i>Dilnaaz</i>



PROGRESS NOTES AND DOCTOR'S ORDER

Date & Time	Progress Notes	Doctor's Order
11/6/26 2:30pm	c/s/by Dr. Dilnaaz T/39+4 / F/3.78kg.	
	Baby Euthenic -Active.	
	vital stable S/E NAD	✓ DBF Oils jlb buy ✓ Sample c 4pm (12/6/26)
	A.	✓ GRBS Monitorj ✓ Redreflex Pendij
	MB Saranda	
11/6/26 4:40pm	c/s/by Dr. Dilnaaz. T/39+2 / F/3.70L	
	c/i/A good vital stable.	✓ Sample Trm 4pm
	Redreflex B/c present S/E NAD	✓ DBF Oils jlb buyj ✓ GRBS Monitrs ✓ <u>Mlt</u> vitals
	Dr. Dilnaaz Farooqui Consultant Pediatrician Reg. No: 27476 MB Saranda Dilnaaz	

HNH-00015915 IP26-00006555
 Baby Of SRIPRIYA KAMARAJUGADDA
 10-06-2026 0 Y 0 M 0 D 16 H (F)
 Dr. DILNAAZ FAROOQUI



PROGRESS NOTES AND DOCTOR'S ORDER

Date & Time	Progress Notes	Doctor's Order
12/06/26 7 AM	<p>C/S/B. Dr. Subhantika / Dr. Vaseem</p> <p>Term (39+2w) / female / TS. wt: 3780 gm J. wt: 3560 gm (5.8% weight loss)</p> <p>Baby Euthanasia passed urine / Stool Cry / Tone / Activity - good Vitals - stable S/G: MAD</p>	
	<p>wt loss - 5.8%</p>	<p><u>Adv</u></p> <ul style="list-style-type: none"> - DTSE flk Girding 2nd hourly - STER. NIBS: OAB @ 4 AM (4 PM) today - Monitor vitals and Temporal 501 - NIBS warm care <p>Subhantika Noted by Priyanka 8 AM</p>



PROGRESS NOTES AND DOCTOR'S ORDER

Date & Time	Progress Notes	Doctor's Order
12/6	<u>C/S/13 Dr. Dilnaaz</u>	
9:00 AM	Eutonic	<u>Plan</u>
	C/T/IA - Good Vitals - stable	- DBF 2nd hourly fhr bumping
	R/S / N/A/D	
	P/A	- SBR } 4pm
	U / passed S / passed	OAE } today
		= Monitor vitals
		Dr. Dilnaaz Farooqui Consultant Pediatrician Reg. No: 27476
12/6	<u>C/S/13 Dr. Naipya</u>	<u>Dilnaaz</u>
2:00 pm	Eutonic	<u>Plan</u>
	C/T/IA - Good Vitals - stable	- DBF - 2nd hourly fhr bumping
	R/S / N/A/D	- (T) SBR
	P/A	NBS
		- OAE in followup - Discharge after SBR report

@est

HNH-00015915 IP26-00006555
 Baby Of SRIPRIYA KAMARAJUGADDA
 10-06-2026 0 Y 0 M 0 D 1 H (F)
 Dr. DILNAAZ FAROOQUI



307



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

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

RESULT SHEET

Date					
Time					
Hb					
PCV					
RBC					
WBC					
N/L					
Platelets					
CRP					
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					

HNH-00015915 IP26-00006555
 Baby Of SRIPRIYA KAMARAJUGADDA
 10-08-2026 0 Y 0 M 0 D 5 H (F)
 Dr. DILNAAZ FAROQUJI

CLINICAL / 124

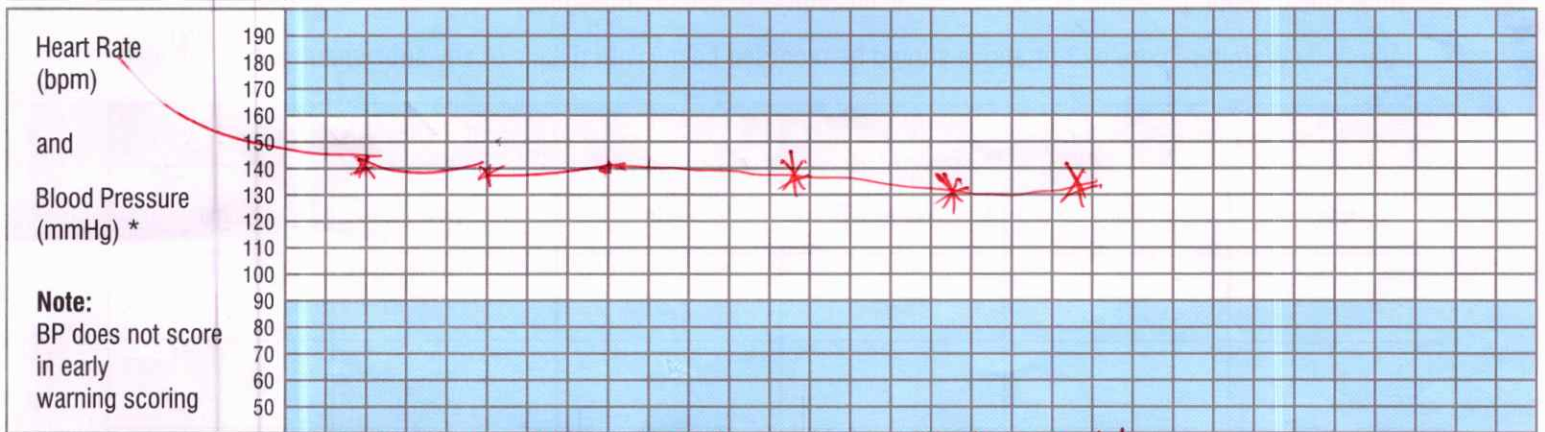
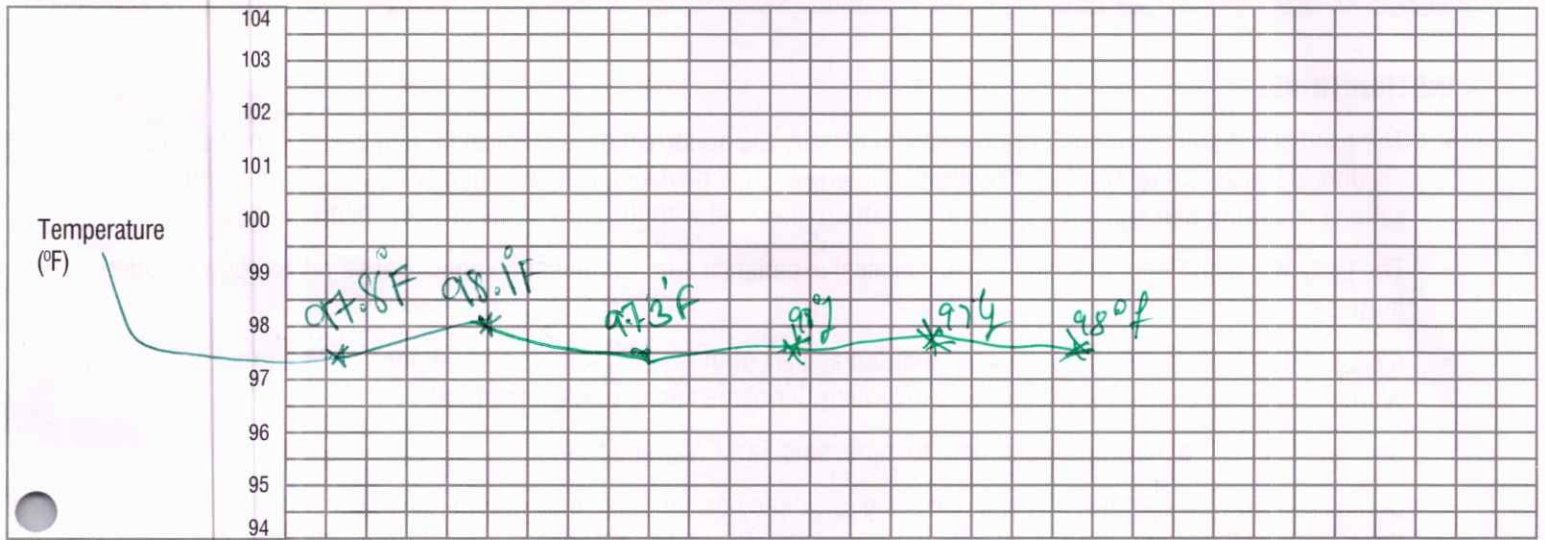
INFANT (<1 year)
Children's Observation & Early Warning Scoring Chart



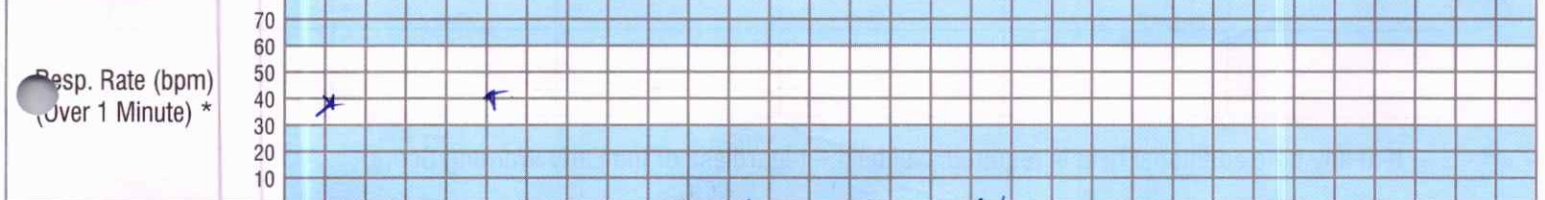
EARLY WARNING SCORE: CHILDREN'S UNIT

Date: 11/6/26 Time: 10Am 2pm 6pm 10pm 2A 6A

Doctor/Nurse/Family Concern?



Heart Rate (Number) 142b/m 140b/m 143b/m 140b 139b 141b



Resp Rate (Number) 38b/m 40b/m 42b/m 40b 41b 40b

Resp Mod/ Severe Distress None / Mild

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

Conscious Level Normal / Altered

GCS * 15/15 15/15

TOTAL SCORE
 Number of shaded boxes 0 0 0 0 0 0
 Pain Score 0 0 0 0 0 0
 Observer's Initials A A A A A A

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)

HNH-00015915 IP26-00006555
 Baby Of SRIPRIYA KAMARAJUGADDA
 10-06-2026 0 Y 0 M 0 D 5 H (F)
 Dr. DILNAAZ FAROOQUI

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



Patient Sticker

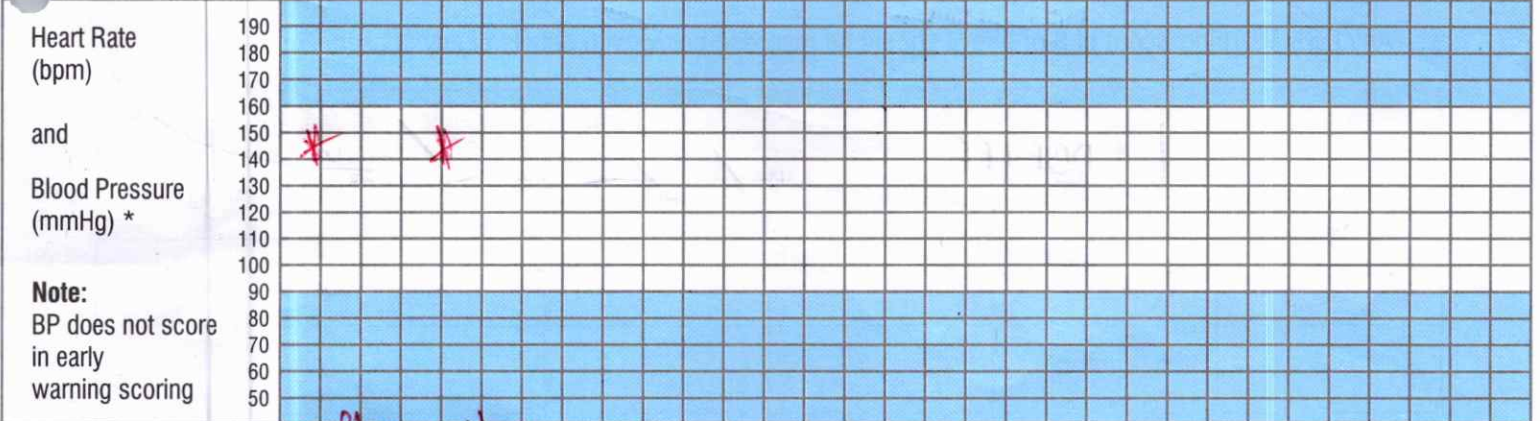
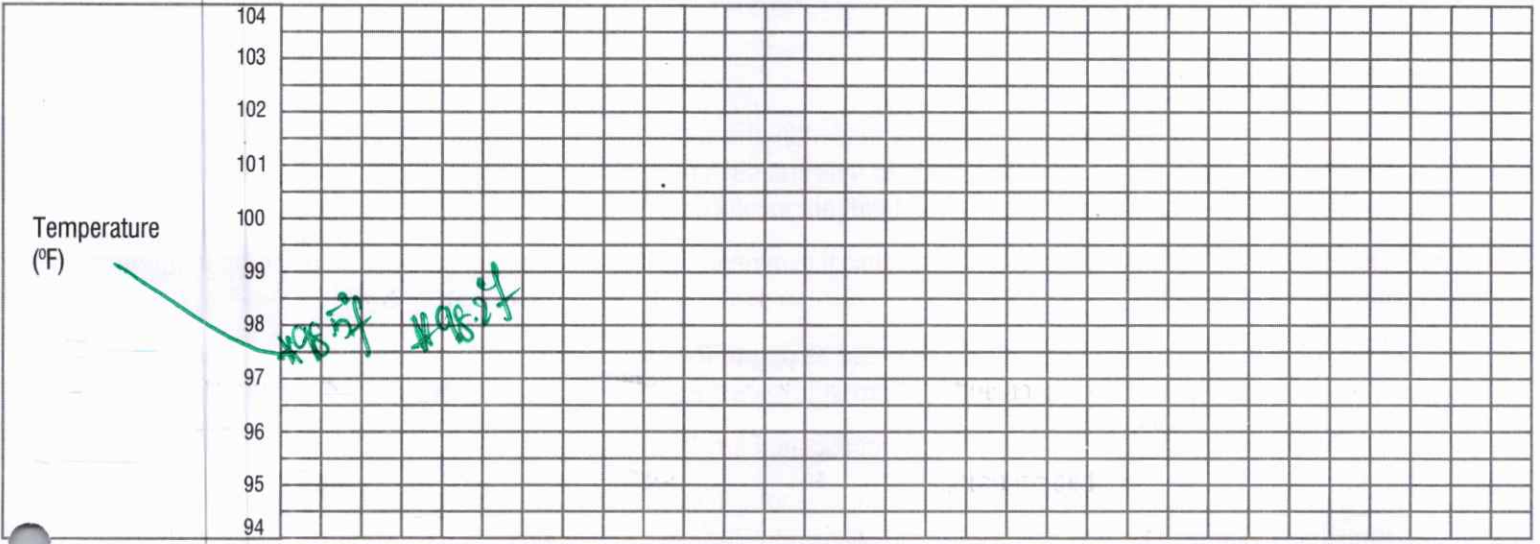
L/124



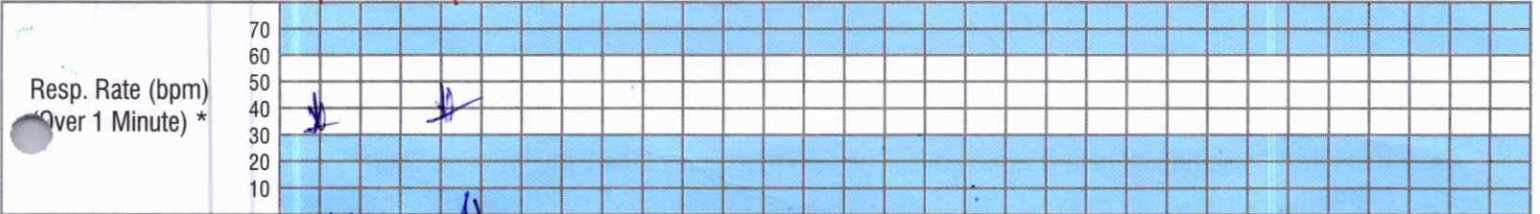
EARLY WARNING SCORE: CHILDREN'S UNIT

Date: 12/8 Time: 10am 2pm

Doctor/Nurse/Family Concern?



Heart Rate (Number) 148 bpm 146 bpm



Resp Rate (Number) 42 bpm 42 bpm

Resp Distress Mod/ Severe None / Mild

Receiving O₂ (l/min) O₂ Saturations (%) 100% 100%

Conscious Level Normal Altered

GCS * 15/15 15/15

TOTAL SCORE Number of shaded boxes 0 0

Pain Score 0 0

Observer's Initials DN DN

- 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

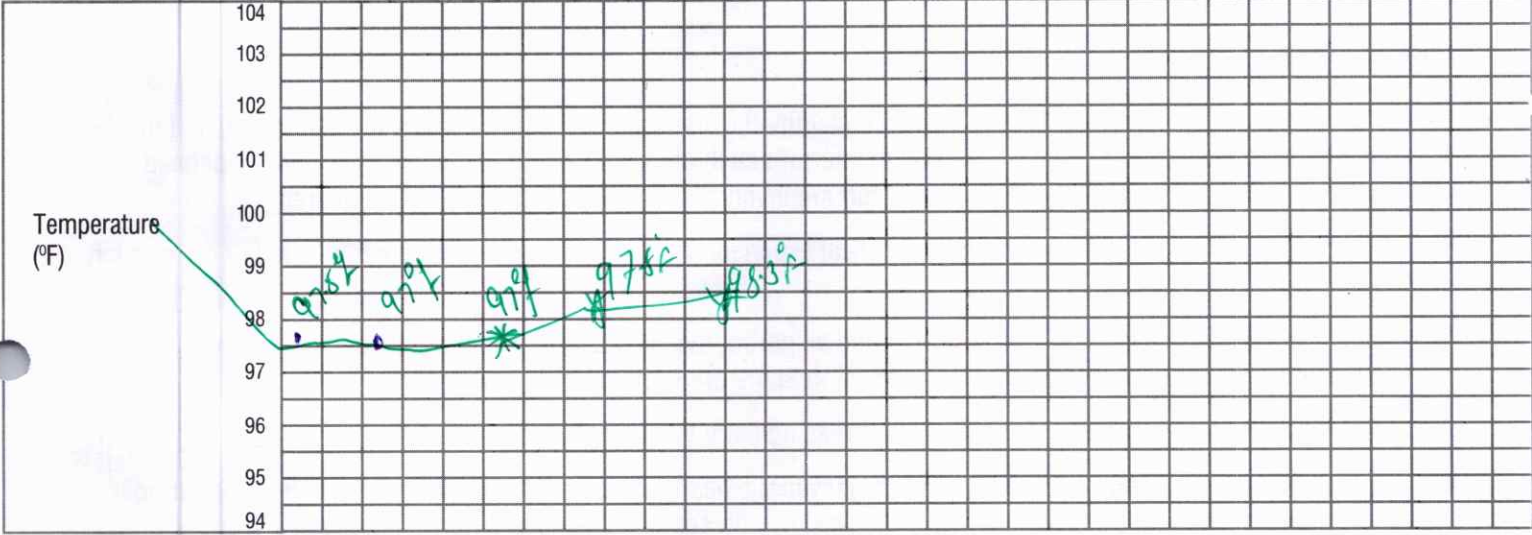
The SBAR communication tool (situation, background, assessment, recommendations) is a helpful mnemonic that can be used to describe a child's clinical condition to a colleague.

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)

EARLY WARNING SCORE: CHILDREN'S UNIT

Date: 10/6/26 Time: 11PM 6PM 10PM 2AM 6AM 10PM

Doctor/Nurse/Family Concern?



Heart Rate (bpm)	190				
and	150				
Blood Pressure (mmHg) *	130				
	120				
	110				
	100				
	90				
	80				
	70				
	60				
	50				

Note:
BP does not score in early warning scoring

Heart Rate (Number) 135 140 138 138 138

Resp. Rate (bpm) (Over 1 Minute) *	70				
	60				
	50				
	40				
	30				
	20				
	10				

Resp Rate (Number) 43 39 43 43 38

Resp Distress | Mod/ Severe | None / Mild

Receiving O₂ (l/min) | O₂ Saturations (%) 98% 99% 99% 99% 99%

Conscious Level | Normal | Altered

GCS *

TOTAL SCORE					
Number of shaded boxes	<u>0</u>	<u>0</u>	<u>0</u>	<u>0</u>	<u>0</u>
Pain Score	<u>0</u>	<u>0</u>	<u>0</u>	<u>0</u>	<u>0</u>
Observer's Initials	<u>[Signature]</u>	<u>[Signature]</u>	<u>[Signature]</u>	<u>[Signature]</u>	<u>[Signature]</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 I s there anything I need to do in the meantime ? (e.g. stop the fluid/ repeat observation)

HNH-00015915 IP26-00006555
 Baby Of SRIPRIYA KAMARAJUGADDA
 10-06-2026 0Y0M0D1H (F)
 Dr. DILNAZ FAROOQUI



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			
	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	DBF											
	05:00 pm												
	06:00 pm	DBP											
	07:00 pm												
Total Intake : Taken						Total Output :							
	08:00 pm												
	09:00 pm	DBF											
	10:00 pm												
	11:00 pm	DBL											
	12:00 am												
	01:00 am	DBL											
Total Intake :						Total Output : Passed							
	02:00 am												
	03:00 am	DBL											
	04:00 am												
	05:00 am	DBL											
	06:00 am												
	07:00 am	DBL											
Total Intake :						Total Output :							

Total 24 hrs. Intake

Total 24 hrs. Output

HNH-00015915 IP26-00006555
 Baby Of SRIPRIYA KAMARAJUGADDA
 10-06-2026 0 Y 0 M 0 D 1 H (F)
 Dr. DILNAZ FAROQQUI



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	
			Route			NG	Diarrhoea	Vomit	Drainage	Urine			
			Mouth	I.V	N.G								
11/6/26	08:00 am												
	09:00 am		DBF+FF			✓			✓				
	10:00 am	0											
	11:00 am		DBF+FF				✓	NA		✓			
	12:00 pm												
	01:00 pm		DBF+FF				✓			✓			
Total Intake :						Total Output : U- M-							
11/6/28	02:00 pm												
	03:00 pm		DBF+FF				✓			✓			
	04:00 pm	0											
	05:00 pm		DBF+FF				✓	NA		✓			
	06:00 pm												
	07:00 pm		DBF+FF							✓			
Total Intake :						Total Output : U- M-							
11/6/26	08:00 pm												
	09:00 pm		DBF+FF										
	10:00 pm	0					✓						
	11:00 pm		DBF+FF										
	12:00 am												
	01:00 am												
Total Intake :						Total Output :							
12/6/26	02:00 am		DBF										
	03:00 am		FF										
	04:00 am	0											
	05:00 am		DBF										
	06:00 am		FF										
	07:00 am												
Total Intake :						Total Output :							

Total 24 hrs. Intake

Total 24 hrs. Output

HNH-00015915 IP26-00006555
 Baby Of SRIPRIYA KAMARAJUGADDA
 10-06-2026 0 Y 0 M 0 D 5 H (F)
 Dr. DILNAAZ FAROOQUI



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		
12/6/26	08:00 am	↓	DRIPP									
	09:00 am											
	10:00 am	0	DRIPP									
	11:00 am	↑										
	12:00 pm	↓	DRIPP									
	01:00 pm	↓	DRIPP									
Total Intake :			300ml			Total Output :					U=2 M=3	
	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 : 300ml

Total 24 hrs. Output : U=2 M=3

Patient Sticker



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	
			Route			NG	Diarrhoea	Vomit	Drainage	Urine			
			Mouth	I.V	N.G								
	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	
-----------------------------	--

HNH-00015915 IP26-00006555
 Baby Of SRIPRIYA KAMARAJUGADDA
 10-06-2026 090M0D1H (F)
 Dr. DILNAAZ FAROOQUI

Pati



NURSING CARE RECORD



Date: 10/06/2026

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				NA			
Afternoon	2pm	<ul style="list-style-type: none"> → Assess the pt condition → Check the vital's → Go chart Naicha → plan for DBR 		<ul style="list-style-type: none"> → Assessed baby condition → checked vitals & hr → Manual Echo chest → 2nd hourly DBR 	vital's is Normal	patient is Stable	Aurora A
Night	8pm	<ul style="list-style-type: none"> → Assess the Baby Condition → monitor vitals & go chart → DBR 2nd hourly give 		<ul style="list-style-type: none"> → Assess the Baby Condition → monitor vitals & go chart → DBR 2nd hourly give 	Baby is stable	Rechecked vitals	js



NURSING CARE RECORD

Date: 11/6/26

- 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 to 2pm	<ul style="list-style-type: none"> → Assess Baby condition → monitor the vitals → Maintain I/O chart → DBF + FF every 2nd hourly 	8am to 2pm	<ul style="list-style-type: none"> → Assessed Baby condition → Monitored the vitals → Maintained I/O chart → DBF + FF every 2nd hourly → FF 	<ul style="list-style-type: none"> → Baby is stable → GRBS monitoring 	<ul style="list-style-type: none"> → re-checked the vitals → I/O → Vaccination done 	<p style="text-align: center;">Sripriya</p>
Afternoon	2pm to 8pm	<ul style="list-style-type: none"> → Assess the pt condition → Monitor the v/s → Maintain the I/O → DBF + FF 2nd hourly 	2pm to 8pm	<ul style="list-style-type: none"> → Assess the pt condition → Monitor the v/s → Maintain the I/O → DBF + FF 2nd hourly 	<ul style="list-style-type: none"> → Baby is stable → GRBS monitoring 	<ul style="list-style-type: none"> → Rechecked the v/s & I/O 	
Night	8pm to 8am	<ul style="list-style-type: none"> → Assess the Baby condition → monitor vitals & I/O chart → DBF + FF 2nd hourly give 	<ul style="list-style-type: none"> → Assessed the Baby condition → monitored vitals & I/O chart → DBF + FF 2nd hourly give 	<ul style="list-style-type: none"> → Baby is stable 	<ul style="list-style-type: none"> → Rechecked vitals 		

HNH-00015915 IP26-00006555
 Baby Of SRIPRIYA KAMARAJUGADDA
 10-06-2026 0Y0M0D5H (F)
 Dr. DILNAAZ FAROOQUI



NURSING CARE RECORD

Date: 12/6/26

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 to 2pm	→ Assess the baby's condition → monitor vitals & record → maintain 210 chart → DBF + FF and hly	8am to 2pm	→ Assessed the baby condition → monitored vitals & recorded → maintained 210 chart → DBF + FF and hly	→ Baby is stable	→ Rechecked vitals	
Afternoon							
Night							

Patient Sticker

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							

HNH-00015915 IP26-00006555
 Baby Of SRIPRIYA KAMARAJUGADDA
 10-06-2026 0 Y 0 M 0 D 1 H (F)
 Dr. DILNAAZ FAROOQUI



NEONATAL PAIN AGITATION SEDATION SCORE (N-PASS)

Assessment Criteria	Sedation		Normal	Pain / Agitation		Date	Date	Date	Date	Date	Date	Date	Date
	-2	-1	0	1	2	10/6	10/6	11/6/26	11/6/26	11/6/26	12/6		
						Time	Time	Time	Time	Time	Time	Time	Time
Procedure →													
Crying Irritability	No Cry with painful stimuli	Moans or cries minimally with painful stimuli	Appropriate crying Not irritable	Irritable or crying at intervals consolable	High-pitched or silent-continuous cry Inconsolable	-	-	-	-	-	-		
Behavior State	No arousal to any stimuli No spontaneous movement	Arouses minimally to stimuli Little spontaneous movement	Appropriate for gestational age	Restless, squirming Awakens frequently	Arching, kicking constantly awake or Arouses minimally / no movement (not sedated)	-	-	-	-	-	-		
Facial Expression	Mouth is lax No expression	Minimal expression with stimuli	Relaxed Appropriate	Any pain expression intermittent	Any pain expression continual	-	-	-	-	-	-		
Extremities Tone	No grasp reflex Flaccid tone	Weak grasp reflex decreased muscle tone	Relaxed hands and feet Normal Tone	Intermittent clenched toes, fists or finger splay Body is not tense	Continual clenched toes, fists, or finger splay Body is tense	-	-	-	-	-	-		
Vital Signs HR, RR, BP, SaO₂	No variability with stimuli Hypoventilation or apnea	Less than 10% variability from baseline with stimuli	Within baseline or normal for gestational age	Increase 10-20% from baseline SaO ₂ 76-85% with stimulation - quick recovery	Increase greater than 20% from baseline, SaO ₂ less than or equal to 75% with stimulation - slow recovery Out of sync or fighting ventilator	-	-	-	-	-	-		
<p>Premature Pain Assessment: Scoring +3 if less than 28 weeks gestation age / Corrected Age +2 if 28 - 31 weeks gestation age / Corrected Age +1 if 32 - 35 weeks gestation age / Corrected Age</p> <p>Intervention Deep Sedation: Score = -10 to -5 Light Sedation: Score = -5 to -2 Pain Score less than or equal to 3 – No Intervention Pain Score greater than 3 – Intervention</p>	Gestational Age / Corrected Age	39w2	39w2	39w2	39w2	39w2	39w2						
	Total Pain / Agitation Score	0	0	0	0	0	0						
	Intervention	0	0	0	0	0	0						
	Effectiveness	0	0	0	0	0	0						
	Signature												

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-00015915
 Baby Of SRIPRIYA KAMARAJUGADDA
 10-06-2026
 Dr. DILNAAZ FAROOQUI
 IP26-00006555
 0 Y 0 M 0 D 1 H (F)

BRADEN 'Q' SCALE



Date : 10/06/2026
 Time : 12:00 PM

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.	3	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.	4	4	4	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	4	4	4
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."	3	3	3	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 mean 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.	2	2	2	4
TOTAL SCORE					23	21	21	28
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 :				
					Time :	12/6			
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.		3			
"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			
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.		9			
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			
FRICION-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 lift up completely during move. Maintains good position in bed or chair at all times."		3			
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			
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.		2			

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

TOTAL SCORE	21			
Evaluator's Name	(Signature)			

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



NURSING DEPARTMENT NEWBORN - NURSING ASSESSMENT FORM

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

Baby's Name: Sripriya Mother's Name:

Date of Birth: 10/06/2026 Time of Birth: 3:55 PM Gender: Male Female

Birth Weight: 3.780 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: 141 /Min RR: 36 /Min BP: SpO₂: 98%

Pain Score: (Follow N Pass)

Fall Risk Assessment: Yes No Score: 0 (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

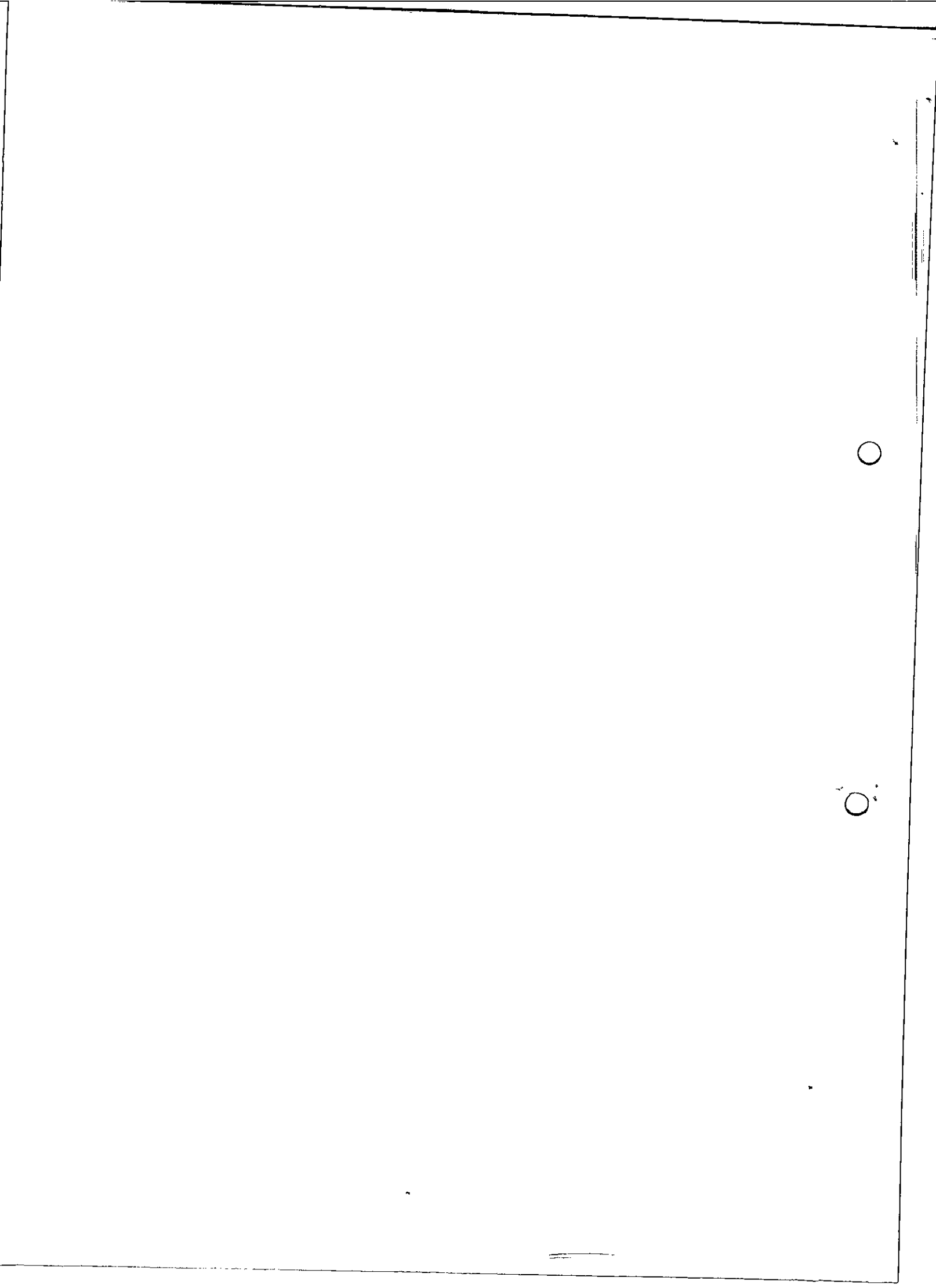
All information obtained from Mother Father Other Family Member

Newborn Screening Discussed: Yes / No

Nurse Name: Anuska K

Signature: [Signature]

Date & Time: 10/06/2026





GENERAL CONSENT FOR TREATMENT

Patient Name: Baby Of SRIPRIYA KAMARAJUGADDA Age : 0 Y 0 M 0 D 0 H
 IP No: IP26-00006555 Sex: Female
 Consultant: Dr. DILNAAZ FAROOQUI Ward/Bed No: 4F -OT/CRDL-HNPDA-414-1

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: [Signature])

- 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.

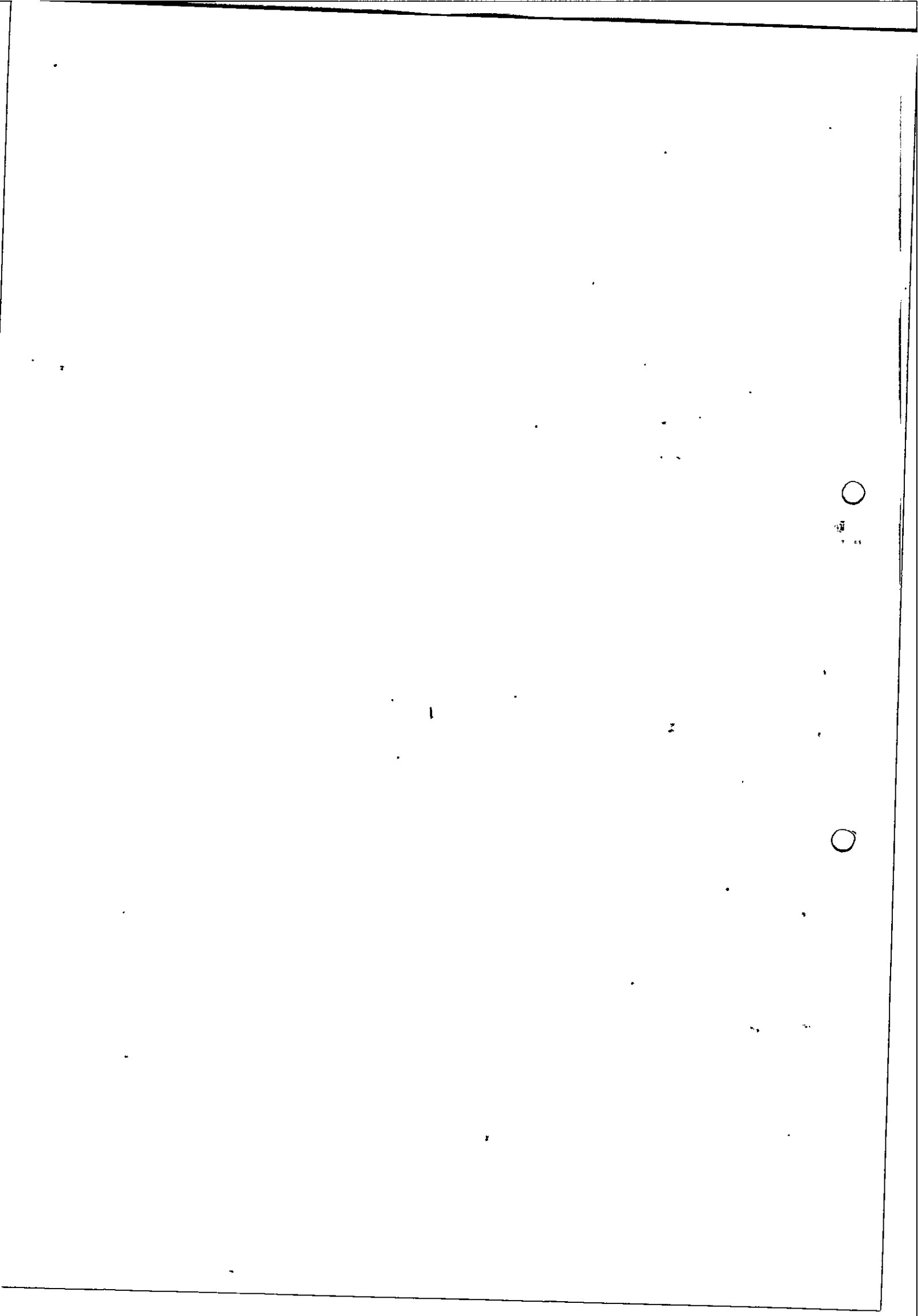
Signature of Patient/Relative:

[Signature]

Name: VIKRAM VARANASI
 Relationship: HUSBAND FATHER
 Date: 10/06/2026 Time:

Patient Address:
 Himayat Nagar East Himayat Nagar
 East Hyderabad Telangana INDIA
 500029

Witness Name:
 Witness Signature:



HNH-00015915 IP26-00006555
Baby Of SRIPRIYA KAMARAJUGADDA
10-06-2026 0 Y 0 M 0 D 0 H (F)
Dr. DILNAAZ FAROOQUI



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

BirthRight™
BY RAINBOW HOSPITALS
Your Right to a Safe Delivery

25
At Every Step We Stand With You
BirthRight
BirthRight

BILLING POLICY

- **Billing cycle:** - With effective from 1st January 2020, Our billing cycle to be start from 12 PM to 12 PM, Settlement post 12 PM, room rent will be charge for half day extra & post 6 pm, it will be charge for full day. Less than 24 hours stay will be considered as one day.
- As per the GOI guidelines, we can collect Rs 1,99,999/- only in cash mode, balance patient can pay through Card tpain the event of TPA/ Cashless denial or approval not received due to any reason then hospital tariff will be applicable and any discount or special rates given to TPA's / corporates won't be applicable.
- If the surgery / scans performed in Emergency hours (8pm - 7am), public holiday and on Sunday will be charged TPA processing charges Rs.720 for every TPA route cases.
- All charges vary as per Room category, except Pharmacy and consumables.
- We follows a "No Discounts Policy" kindly cooperate.
- No Duplicate/Second copy of OP OR IP bill is issued.
- ICU/Ward Charges DO NOT INCLUDE - Air Mattress, Monitor, Consultants/ Specialty Doctors Visit, Infusion/syringe pump, Ventilator/C pap, Oxygen, Investigations, Procedures, Consumables, Medicines or any other bedside equipment's/devices etc. (Detailed list can be taken from billing department).


Patient attendant can collect for Interim/provisional bill of the patient from the billing section on daily basis. Interim Bill shall be based on the acknowledged services in HIS. Final Bill of the patient may vary from the Interim bill based on actual update taken on the day of discharge. It is requested that patients/attendants inquire daily about the bill amount from billing section and pay the outstanding as on that day.

Patient bill outstanding should not be increase more than 10,000/-

You are requested to clear your outstanding amount on daily basis before 12 PM.

MODE OF PAYMENT & REFUNDS

- We accept payments by cash (up to Rs 1,99,999/- only), cards, online transfer and Demand Drafts.
- All refund more than Rs.2,000/- will be refund through NEFT in three Bank working days.



Name & signature of Patient/Attendant

(Signature of Admission Desk executive)

NOTE: Self - attested Govt. ID proof is mandatory whosoever is signing the undertaking.

RAINBOW CHILDREN'S MEDICARE PRIVATE LIMITED

Registered Office: Road No.2, Banjara hills, Near Hotel Park Hyatt, Hyderabad - 500 034, T: +91 40 2233 4455.

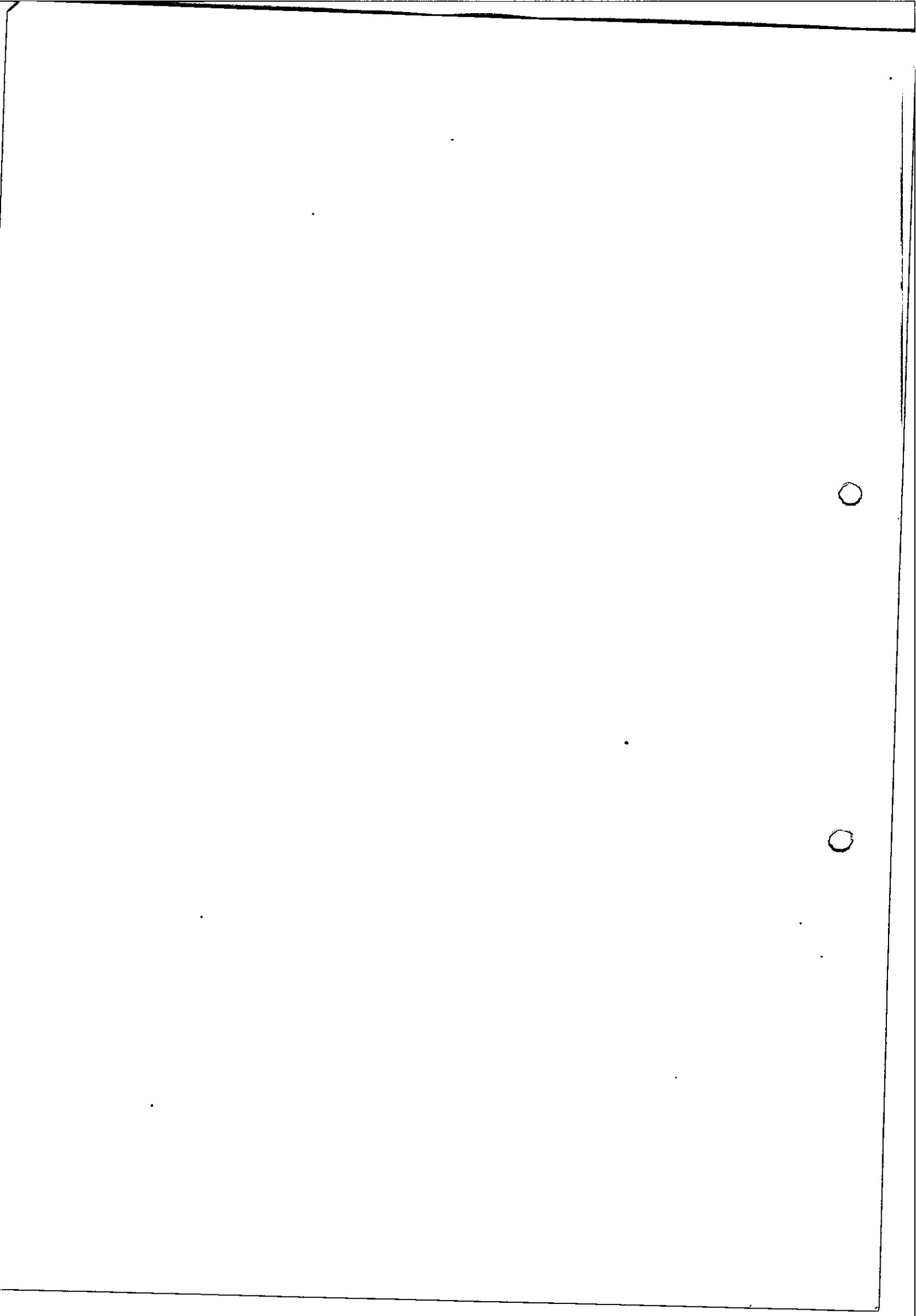
Corporate Office: 8-2-19/1/A, Daulet Arcade, Karvy Line, Road No.11, Banjara Hills, Hyderabad - 500 034.

Branches : BANJARA HILLS - T: 2233 4455 | VIKRAMPURI - T: 4246 2200 | KONDAPUR - T: 4246 2400 | MADHAPUR
- T: 6464 2020 | KUKATPALLY - T: 4246 2300 | L B NAGAR - T: 7111 1333 | MARATHAHALLI, BENGALURU - T: +91 80
7111 2345 | BANNERGHATTA ROAD, BENGALURU - T: +91 80 2551 2345, HIMAYATNAGAR- T:- 40 48873000

CIN: U85110 TG1998 PTC029914

email : info@rainbowhospitals.in

www.rainbowhospitals.in



TSC Sripriya Kamarajugadda

PATIENT STICKER

DATE: 10/06/26.

HNH-00015915 IP26-00006555
Baby Of SRIPRIYA KAMARAJUGADDA
10-06-2026 0Y0M0D1H (F)
Dr. DILNAAZ FAROOQUI



NEWBORN ANOMOLY ASSESSMENT CHECKLIST

S.NO	ASSESSMENT PARAMETERS	CHECKED BY REGISTRAR	CHECKED BY CONSULTANT	REMARKS
1.	Palate	No cleft	No	cleft Palate
2.	Pre natal teeth	No	Nil	
3.	Anal opening	⊕	Patent	anal orifice
4.	Genitalia	Normal female genitalia	⊕	female genitalia
5.	Spine	normal	normal	
6.	Red reflex	Yes - to		Red reflex seen in both eyes
7.	4 limb saturation (before discharge)	be checked		Equal in all 4 limbs

Srinath

Ped.Registrar signature

Dilnaaz

Ped.Consultant signature

Handwritten marks at the top of the page, including a series of dots and curved lines.

Handwritten marks in the center of the page, including a vertical line of dots and several curved lines.

Handwritten mark on the right side of the page, resembling a circle with a horizontal line through it.

Handwritten mark on the right side of the page, resembling a circle with a horizontal line through it.

Handwritten marks at the bottom right of the page, including a few scattered dots and lines.

A single handwritten mark at the bottom center of the page.