

ADMISSION SHEET



Registration Details :

Admission No : IP5-00175025 Admit Date : 11-Jun-2026 Admit Time : 11:53 AM UHID : BAH-00577954

Patient Details :

Patient Name : Master AGASTYA DESIRAJU Age : 10 Y 9 M 14 D
Guardian : Mr D SAVITH DOB : 28-08-2015
Gender : Male Religion :
Occupation : Martial Status : Single
Address (H) : PLOT NO.299,KSR TOWN SHIP, Phone No : 8978728484/ 7995617773
KUNDANAPALLE, NAGARAM Rampally E-mail : SAVITH.DESIRAJU@GMAIL.COM
Hyderabad Telangana INDIA 501301

Admission Details :

Bed Type : DAY CARE Bed No : HO DC 3 Ward Name : 1F-HEMATO-ONCOLOGY
Room No : HO DC 3 Admission Type : First Visit

Contact Details :

Name : Mr D SAVITH Relationship : Father
Contact Address : PLOT NO.299,KSR TOWN SHIP,KUNDANAPALLE, NAGARAM Rampally Phone No : 8978728484 / 8978728484
Hyderabad Telangana INDIA 501301


Signature

Doctor Details :

Doctor Name : Dr. SIRISHA RANI Specialisation : HEMATO ONCOLOGY
Referral Doctor : SELF Phone No :
Co-Consultant :

Payment Details :

Payment Mode : Cash Deposit Amount : 0.07
Payor Name : CARE HEALTH INSURANCE LIMITED

PROCEDURE

Date	Procedure	Quantity	Order No.	Signature
11/6	IV Placement	①	52837	Samshey
11/6	dumbax Puncture	②		shu
11/6	conscious Sedation	3	9653227	shu

ANY OTHER INFORMATION

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Date: 11/6/26

Time: 3pm

Prepared By: Pooja.

Staff Nurse Pooja.	Shift / Ward Day shift Oncology	Billing Assistant	Billing Supervisor
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BAH-00577954 IP5-00175025
Master AGASTYA DESIRAJU
28-08-2015 10 Y 9 M 14 D (M)
Dr. SIRISHA RANI



ADMISSION CRITERIA – ONCOLOGY

Admission / Transfer from:

- Emergency Outpatient (OPD) Ward Operation Theater Others:

Tick (✓) any of the following criteria requiring admission / transfer to ONCOLOGY

- For Chemotherapy-Day Care or IP Admission as per the Type of Chemotherapy
- Febrile Neutropenias (ANC <500 cells / mm3)
- Netropenic Enterocolitis
- Mucositis Induced Significant Diarrohea or Pain
- Neurological Complications (like Seizures, Bleeding, Thrombosis) that can arise while on Chemotherapy Treatment or at the Time of Presentation and also for other Systemic Problems like Pancreatitis during Chemotherapy
- Management of Oncological Emergencies
- Bleeding Problems (where it is indicated)
- Evaluation and Management of Severe Anemias
- Day Care Admissions for PRBC Transfusions
- Evaluation and Management of Sick Children who come with Hematological Problems like Severe Anemia like Autoimmune Hemolytic Anemia/ Bleeding/ Others
- Primary Immunodeficiency Disorders with Infections that Warrants Hospitalisation
- Management and Evaluation of Hemophagocytic LymphoHisticytosis
- Any Systemic Disorders with Significant Hematological issues like JRA / SLE with Secondary HLH

Signature of the Doctor:
Name of the Doctor:
Date & Time: 11/6/26 @ 1:20pm

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Dr. SIRISHA RANI



DISCHARGE CRITERIA – ONCOLOGY

Discharge to:

- HDU / Step down ICU Ward Outside Facility Others: *home*

Tick (✓) any of the following criteria requiring discharge / transfer from ONCOLOGY

- Completion of chemotherapy, with no debilitating side effects.
 Resolution of febrile episode, with no fever > 24hrs and Absolute Neutrophil count (ANC) > 500cells/mm³.
 Admitted patients - Once the admitting problem gets resolved or made a plan to manage further on out-patient basis.

Signature of the Doctor: *A*

Name of the Doctor: *Sirisha*

Date & Time: *11/11/26 @ 4pm*

Agastya Desiraju

PEDIATRIC ED DOCTORS ASSESSMENT (IN-PATIENTS)

Admitting Doctor : Dr. Sirisha Rani Date : 11/6/26

Type of Admission: OPD ER Referral (if referral, Doctor's Name: _____)

Start Time of Assessment: _____ Weight: 4.6 - 8 kg

Allergic History: _____

Chief Complaints: B- All CNS Negative on maintenance : sept 2024
Dec-2025 last IP done
Admitted for IP.

Pediatric Assessment Triangle

A Appearance - TICLS _____

B _____ C Circulation Normal Abnormal

Breathing ↑ WOB ↓ WOB Normal Gasping / Apnea

Pallor Cyanosis Mottling Bleeding

Initial Physiological Status: Stable Unstable

Life Threatening Non Life Threatening

Any urgent interventions needed: Yes No

If Yes _____

Significant Past History: _____

Medication History: on T-6-mp, T-Metoprolol, T-Baclofen.

Relevant Investigations: _____

Primary Assessment

Airway Open Maintainable Not Maintainable

Breathing Rate: 22/min SpO₂ on FiO₂: 98.5% R/A

Rhythm: _____

Retractions: Suprasternal ICR SCR Sternal Supraclavicular Nasal Flaring

Respiratory Noises: Stridor Wheezing Grunting

Air Entry: _____

Palpation Findings (if necessary): _____

Any urgent interventions needed: Yes No

If Yes _____

Circulation

HR: 102/min CFT Central Peripheral

BP: 102/62 (70) mmHg

Pulse Volume: Central Peripheral

If in Shock: Compensated Hypotensive

Muffled Heart Sound: Yes No

Engorged Neck Veins: Yes No

Murmurs: Yes No

Liver Span:

ECG:

Any Signs of Heart Failure: Yes No

Any urgent interventions needed: Yes No

If Yes

Disability

GCS: AVPU:

Pupils: Responsive Non-Responsive

Size: Right Left

Active Seizures: Yes No Sugars:

Signs of Neurological compromise

Any urgent interventions needed: Yes No

If Yes

Exposure

Temp.: 98.4

Any Rash: Yes No,

If yes describe the rash

Active bleed

Lacerations Abrasions bruises

Describe:

Any urgent interventions needed: Yes No

If Yes

Final Physiological Status: Respiratory Distress Respiratory Failure Respiratory Arrest

Shock - Compensated Hypotensive

Cardiopulmonary Arrest Hemodynamically Stable

Secondary Assessment: Head to toe examination with positive findings:

Labs Planned:

CBP

Treatment Planned:

CP today

AB post

Need for Oxygen: Yes No if yes Low Flow High Flow PPV

Final Diagnosis with possible Differential Diagnosis (If necessary): B. ALL on maintenance therapy admitted for CP.

Assessment done by

Name of the Doctor: N. Searns - N. D.

Signature: 11/06/26, 12:30pm

Date & Time:

Sr. Doctor on Duty (If necessary)

Name of the Sr. Doctor:

Signature:

Date & Time:

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 Dr. SIRISHA RANI



PROGRESS NOTES AND DOCTOR'S ORDER

Date & Time	Progress Notes	Doctor's Order
11/6/20 2.10pm	<p style="text-align: center;"><u>Procedure notes</u></p>	
	<p>child positioned. Parts cleaned & draped. 22G needle inserted into L₅-S₁ space, CF flow noted. Intrathecal medications given. Needle removed and hemostasis achieved</p>	
		<p><u>Abhishek</u></p>

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RESULT SHEET

Date	11/6				
Time					
Hb	12.3				
PCV	36.4				
RBC	3.93				
WBC	3.18				
N/L	57/33.3				
Platelets	266				
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					



Agastya Desiraj

DRUG CHART

Date of Admission: 11/6/26 Drug Allergies: Not known any Drug Allergies

FOR THE SAFETY OF THE PATIENT

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

SOS / PRN (As Required Medication)

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

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

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

VERIFIED BY : Name



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

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

STAT / ONCE ONLY DRUGS

Date	Time	Medication	Dosage & Other Instructions	Route	Signature	Nurses
11/6/15	2:30 pm	2g M. DAZOLAM	1mg	IV	<i>[Signature]</i>	Keens Arum
11/6/15	2:30 pm	2g KETAMINE	2mg	IV	<i>[Signature]</i>	Keens Arum

Signature
Name

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 Dr. SIRISHA RANI



MEDICATION RECONCILIATION FORM

Drug Allergies: STREPTOKINASE Not known any Drug Allergies

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

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

Shifting From: ICU Shifted to: ONCO

S.No	MEDICATION NAME (GENERIC NAME CAPITAL LETTERS)	DOSE (mg, mcg)	ROUTE (PO, NG, SC, IV)	FREQUENCY	LAST DOSE Date / Time	ON ADMISSION / SHIFTING
1	T- Rautrim.	1 tablet	PO	Monday wednesday Friday	10/6/26	<input type="checkbox"/> C <input type="checkbox"/> DC
2	T- Methotrexate- 100mg.	2.5 tablet	PO	On Thursday		<input type="checkbox"/> C <input type="checkbox"/> DC
3	T- GMP 50mg	2 tab	PO	Mon wed fri		<input type="checkbox"/> C <input type="checkbox"/> DC
4	T- G-MP 50mg.	1 tablet	PO	All days Except Thurs		<input type="checkbox"/> C <input type="checkbox"/> DC
5						<input type="checkbox"/> C <input type="checkbox"/> DC
6						<input type="checkbox"/> C <input type="checkbox"/> DC
7						<input type="checkbox"/> C <input type="checkbox"/> DC
8						<input type="checkbox"/> C <input type="checkbox"/> DC
9						<input type="checkbox"/> C <input type="checkbox"/> DC
10						<input type="checkbox"/> C <input type="checkbox"/> DC

* C- Continue, DC - Discontinue

MEDICATION HISTORY RECORDED / VERIFIED BY

Doctor Name & Signature: N. Pruthi, M.D.

Date & Time: 11/6/26, 12:30 pm

Nurse Name & Signature: Pooja

Date & Time: 11/6/26 @ 12:00 pm

1. No.: RCHBH / FRM / CLINICAL / 092

Total 24 hrs. Intake

Total Intake:

07:00 am
06:00 am
05:00 am
04:00 am
03:00 am
02:00 am

Total Intake:

01:00 a
12:00
11:00
10:00
09:00
08:00

Total Intake:

Total



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INTERDISCIPLINARY PATIENT / FAMILY EDUCATION RECORD

Part - I.

Patient's / Learner Language: English

Patient / Learner Literacy: Read Write Speak

Willingness to Learn: Yes No

Healthcare Literacy: Yes No

Identified Education Needs:

1. Diagnosis
2. Treatment and Care Plan
3. Pain Management
4. Informed Consent

5. Medication / Therapy (safety, effects/ side effect, interactions)
6. Discharge Medication
7. Infection Control Measures
8. Diagnostic Test / Procedures

9. Nutrition / Diet
10. Fall Risk Education
11. Safe use of Medical Equipment / Implantable Devices Safety
12. Patient's / Family Rights

13. Risk / Safety
14. Activity / Exercise
15. Social & Rehabilitation Needs
16. Special Discharge / Follow-up Education / Coping Skills
17. Others

Part - II

Date	Time	Need Identified	Information Taught	Use codes from the list in part III					Comments	Designation / Signature
				Person Taught	Learning Barriers	Teaching Tools	Mechanism/s to overcome barrier/s	Understanding		
11/16/2015	12pm	7	Infection control measures	F	4	0	1	7	no	puja

Part - III: CODES

Who was taught: PT: Patient F: Father M: Mother S: Spouse Sn: Son D: Daughter C: Caregiver O: Other (Specify)

Learning Barriers:
 1. No Learning Barriers 4. Language Barrier 7. Impaired Thought Process/Cognitive limitations
 2. Physical Impairment 5. Educational Level 8. Responsibilities at Home
 3. Emotional Barriers 6. Desire / Motivate to Learn 9. Cultural Differences

Teaching Tools Used: A: Audio D: Demonstration V: Video O: Oral P: Printed

Mechanism/s to overcome barrier/s:
 1. None 3. Reassurance & Support 5. Respect values & beliefs
 2. Obtain translator 4. Teach Family / Others 6. Respect Cultural / Religion Preference

Understanding:
 1. Verbalizes Understanding 2. Demonstrates Understanding 3. Needs Review

7. Other, Specify

13. Cultural/Religion Practice
 14. Others (Specify)

total 24 hrs. Output

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.
3. 24 hrs. total to be entered in the kardex in RED.

Date	Time	Nature of Fluid	Intake			Output					IV Site Thrombo-phlebitis 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 :													
	02:00 pm												
	03:00 pm												
	04:00 pm												
	05:00 pm												
	06:00 pm												
	07:00 pm												
Total Intake :													
	08:00 pm												
	09:00 pm												
	10:00 pm												
	11:00 pm												
	12:00 am												
	01:00 am												
Total Intake :													
	02:00 am												
	03:00 am												
	04:00 am												
	05:00 am												
	06:00 am												
	07:00 am												
Total Intake :													

Others:
 Nursing

Total Intake :

Total 24 hrs. Intake

Total 24 hrs. Output

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 Dr. SIRISHA RANI



Nursing General Admission Assessment Form For Pediatrics

Diagnosis:

Arrival Time: 1:20pm Mode of Arrival: By mother Admitting From: ER OPD Direct

Allergy / Adverse Reaction Body Weight: Kg

..... no yes Height: cm

Past Medical History: Obtained From Patient Family Member Medical Record Other (specify)

Past Medical History	Past Surgical History	Previous Hospital Admission
No	No	no

Family History:

Healthy family

Has the child or close family member had recent contact with a communicable disease? Yes No

If yes please list,

Was the child's birth normal? Yes No If No, please describe problems:

Are the child's immunization up to date? Yes No

Current Medication: None Yes, If Yes, fill reconciliation form

Observations: Weight: Length: Head Circumference (< 2 years):

Temp.: 98.6f HR: 106b/min RR: 26b/min BP: 100/60(71)mmHg

Pain Score: Specify Site: (Follow Pain Assessment Sheet & Document)

Fall Risk Assessment: Yes No Score: 11 (Document in the Humpty Dumpty Sheet)

Risk of Pressure Sore (Braden Q Score 28) (Document in the Braden Q Assessment Sheet)

Pain Screening: Yes No If Yes, Pain Score: Pain Tool Used: N Pass FLACC Wong Baker

Character of Pain Location Frequency Duration

FUNCTIONAL SCREENING:

No Abnormalities Detected

Mobility Problem

Walking Problem

Developmental Delay

Musculoskeletal Congenital Abnormality

Inform consultant for positive criteria

NUTRITIONAL SCREENING:

No Abnormalities Detected

Underweight

Overweight

Special Feeding Method

Feeding Problem

Special diet

No Abnormality Detected

Inform consultant for positive criteria

Psychological Screening:

No Significant Findings

Unusual concerns about patient's Psychological Status: Yes No

If Yes Consultant Notified: (Date/Time):

Cultural & Spiritual Needs: Yes No if Yes specify Inform consultant for positive criteria.

Social History: Lives With parents

Siblings in household Yes No (if yes How Many?)

All Information Obtained From Patient Mother Father Other Family Member

Orientation has been given regarding the following aspects:

Call Bell in Reach: Yes No

Waste Disposal Explained: Yes No

Infusion Pump: Yes No

Hand hygiene Explained: Yes No

Others

Patient Rights & Responsibilities: Yes No

Information given to parents

Nurse Signature: [Signature]

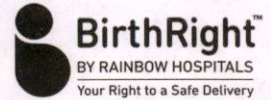
Nurse Name: C. King

Date: 11/6/26

Time: 1:20 p

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 Dr. SIRISHA RANI

NURSING CARE RECORD



Shift: Morning Afternoon Night

Date: 11/6

Assessment:

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
2:00 pm	Assess patient condition	2:30 pm	Assessed general condition of patient	Improved activity tolerance
2:00 pm	Improve activity tolerance	3:30 pm	Improving activity tolerance	
4 pm	Maintain nutritional status	4:30 pm	Maintaining nutritional status	
5 pm	Maintain personal hygiene	5:30 pm	Maintaining personal hygiene	

Re-Assessment: NA

Special Notes: NA

Nurse Signature: *Sany*

Nurse Name: Sany

Date & Time: 11/6 @ 6 pm

Patient Sticker

NURSING CARE RECORD



Shift: Morning Afternoon Night

Date:

Assessment:

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:

Special Notes:

Nurse Signature:

Nurse Name:

Date & Time:

Patient Sticker



NURSING SHIFT HAND OVER FORM - WARD

Treating Doctor: Department: Date of Admission:

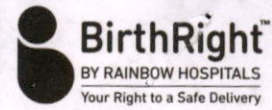
Any Infection: Yes No Not Known
If Yes Specify:

SITUATION	Diagnosis:							
	Area	Shift Time						
BACKGROUND	Medical Condition (Any special condition to be noted):							
ASSESSMENT	Allergy:	<input type="checkbox"/> Yes <input type="checkbox"/> No	<input type="checkbox"/> Yes <input type="checkbox"/> No	<input type="checkbox"/> Yes <input type="checkbox"/> No	<input type="checkbox"/> Yes <input type="checkbox"/> No	<input type="checkbox"/> Yes <input type="checkbox"/> No	<input type="checkbox"/> Yes <input type="checkbox"/> No	
	Tubes/Drains/Catheter:	<input type="checkbox"/> Yes <input type="checkbox"/> No	<input type="checkbox"/> Yes <input type="checkbox"/> No	<input type="checkbox"/> Yes <input type="checkbox"/> No	<input type="checkbox"/> Yes <input type="checkbox"/> No	<input type="checkbox"/> Yes <input type="checkbox"/> No	<input type="checkbox"/> Yes <input type="checkbox"/> No	
	Vital Signs:	Temp:						
		Res:						
		SpO ₂ :						
		Pulse:						
	BP:							
	Fall Risk Score:							
	Pain Score:							
	Recommendations	Safety Needs:						
Physiotherapy		<input type="checkbox"/> Yes <input type="checkbox"/> No	<input type="checkbox"/> Yes <input type="checkbox"/> No	<input type="checkbox"/> Yes <input type="checkbox"/> No	<input type="checkbox"/> Yes <input type="checkbox"/> No	<input type="checkbox"/> Yes <input type="checkbox"/> No	<input type="checkbox"/> Yes <input type="checkbox"/> No	
Others Specify:								
Special Diet:		<input type="checkbox"/> Yes <input type="checkbox"/> No	<input type="checkbox"/> Yes <input type="checkbox"/> No	<input type="checkbox"/> Yes <input type="checkbox"/> No	<input type="checkbox"/> Yes <input type="checkbox"/> No	<input type="checkbox"/> Yes <input type="checkbox"/> No	<input type="checkbox"/> Yes <input type="checkbox"/> No	
Other Special Orders / Medications:								
Post Operative Procedure Special Orders:								
Handed Over By Name :								
Signature :								
Date:								
Time:								

Taken Over By Nurse :

Signature :

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PAIN ASSESSMENT FORM

Date	Time	Pain Score (0/10)	Location	Duration	Acuity	Character	Modifying Factors	Patient / Family Educated	Intervention	Sign
11/6/26	12pm	0/10	NA	<input type="checkbox"/> Continuous <input type="checkbox"/> Intermittent	<input type="checkbox"/> Acute <input type="checkbox"/> Chronic	<input type="checkbox"/> Sharp <input type="checkbox"/> Dull <input type="checkbox"/> Aching <input type="checkbox"/> Burning	<input type="checkbox"/> Increasing <input type="checkbox"/> Decreasing	<input type="checkbox"/> Yes <input type="checkbox"/> No	NA	proof
				<input type="checkbox"/> Continuous <input type="checkbox"/> Intermittent	<input type="checkbox"/> Acute <input type="checkbox"/> Chronic	<input type="checkbox"/> Sharp <input type="checkbox"/> Dull <input type="checkbox"/> Aching <input type="checkbox"/> Burning	<input type="checkbox"/> Increasing <input type="checkbox"/> Decreasing	<input type="checkbox"/> Yes <input type="checkbox"/> No		
				<input type="checkbox"/> Continuous <input type="checkbox"/> Intermittent	<input type="checkbox"/> Acute <input type="checkbox"/> Chronic	<input type="checkbox"/> Sharp <input type="checkbox"/> Dull <input type="checkbox"/> Aching <input type="checkbox"/> Burning	<input type="checkbox"/> Increasing <input type="checkbox"/> Decreasing	<input type="checkbox"/> Yes <input type="checkbox"/> No		
				<input type="checkbox"/> Continuous <input type="checkbox"/> Intermittent	<input type="checkbox"/> Acute <input type="checkbox"/> Chronic	<input type="checkbox"/> Sharp <input type="checkbox"/> Dull <input type="checkbox"/> Aching <input type="checkbox"/> Burning	<input type="checkbox"/> Increasing <input type="checkbox"/> Decreasing	<input type="checkbox"/> Yes <input type="checkbox"/> No		
				<input type="checkbox"/> Continuous <input type="checkbox"/> Intermittent	<input type="checkbox"/> Acute <input type="checkbox"/> Chronic	<input type="checkbox"/> Sharp <input type="checkbox"/> Dull <input type="checkbox"/> Aching <input type="checkbox"/> Burning	<input type="checkbox"/> Increasing <input type="checkbox"/> Decreasing	<input type="checkbox"/> Yes <input type="checkbox"/> No		
				<input type="checkbox"/> Continuous <input type="checkbox"/> Intermittent	<input type="checkbox"/> Acute <input type="checkbox"/> Chronic	<input type="checkbox"/> Sharp <input type="checkbox"/> Dull <input type="checkbox"/> Aching <input type="checkbox"/> Burning	<input type="checkbox"/> Increasing <input type="checkbox"/> Decreasing	<input type="checkbox"/> Yes <input type="checkbox"/> No		
				<input type="checkbox"/> Continuous <input type="checkbox"/> Intermittent	<input type="checkbox"/> Acute <input type="checkbox"/> Chronic	<input type="checkbox"/> Sharp <input type="checkbox"/> Dull <input type="checkbox"/> Aching <input type="checkbox"/> Burning	<input type="checkbox"/> Increasing <input type="checkbox"/> Decreasing	<input type="checkbox"/> Yes <input type="checkbox"/> No		
				<input type="checkbox"/> Continuous <input type="checkbox"/> Intermittent	<input type="checkbox"/> Acute <input type="checkbox"/> Chronic	<input type="checkbox"/> Sharp <input type="checkbox"/> Dull <input type="checkbox"/> Aching <input type="checkbox"/> Burning	<input type="checkbox"/> Increasing <input type="checkbox"/> Decreasing	<input type="checkbox"/> Yes <input type="checkbox"/> No		
				<input type="checkbox"/> Continuous <input type="checkbox"/> Intermittent	<input type="checkbox"/> Acute <input type="checkbox"/> Chronic	<input type="checkbox"/> Sharp <input type="checkbox"/> Dull <input type="checkbox"/> Aching <input type="checkbox"/> Burning	<input type="checkbox"/> Increasing <input type="checkbox"/> Decreasing	<input type="checkbox"/> Yes <input type="checkbox"/> No		

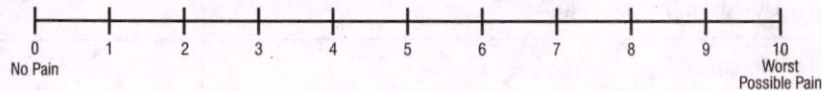
- Re-assessment Frequency:**
- Every eight hours for all hospitalized patients.
 - For post-surgical patients, patients with chronic pain, patient with severe pain:
 - At least every 2 hours for the first 24 hours
 - Then every 4 hours.
 - Prior to pain relieving intervention.
 - Within 30 – 60 minutes after pain relief intervention.

PAIN ASSESSMENT TOOLS

FLACC PAIN ASSESSMENT SCALE (1 Month to 7 Years)

CATEGORY	SCORING		
	0	1	2
Face	No Particular expression or smile	Occasional Grimace or Frown, withdraw, Disoriented	Frequent to constant frown, quivering chin, clenched jaw
Legs	Normal Position or Relaxed	Uneasy, restless, tense	Kicking, or legs brawn up
Activity	Laying quietly normal position, moves easily	Squirming shifting back and forth, tense	Arched, right, or Jerking
Cry	No Cry (Awake or asleep)	Moans or whimpers occasional complaint	Crying steadily, screams of sobs, frequent complaints
Consolability	Content, relaxed	Reassured by occasional touching, hugging, or being talked to, distractible	Difficult to console or comfort

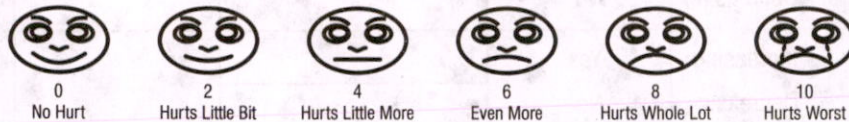
Numerical Pain Scale (Obstetric and Gynecology)



Neonatal Pain, Agitation and Sedation Scale (upto 1 Month)

Assessment Criteria	Sedation		Normal	Pain / Agitation	
	-2	-1	0	1	2
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

Wong - Baker (Pediatrics) Above 7 Years





CONSENT FOR SPECIAL PROCEDURES

Patient Name : Agastya Desiraju Gender: Male Female

UHID No : 577954 Department : PHD Date : 11/6/26

I SAVITH DESIRAJU S/DW/O D. ARANJAN YULU

Here by give consent for procedure of : Lumbar puncture

For my patient, Named : Agastya

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

bleeding, infections, neurotoxicity

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

nil

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

Name of the Doctor performing the procedure: Dr. Sirisha

Patient Attendant:
Signature : Savith D

Name : SAVITH DESIRAJU

Relationship with Patient: FATHER

Date & Time : 11/6/26 @ 2:20pm

Witness :
Signature : Savith D

Name : SAVITH DESIRAJU

Date & Time : 11/6/26 @ 2:20pm

Doctor (who is taking the consent) :
Signature : Sirisha

Name : Dr. Sirisha

Date & Time : 11/6/26, 1:30pm

ప్రత్యేక విధానాలకు సమ్మతి



రోగి పేరు లింగం పురుషుడు స్త్రీ

యు.హెచ్.ఐ.డి విభాగం తేదీ

నేను S/D/W/O

ప్రత్యేక విధానాలకు సమ్మతి ఇవ్వడం ద్వారా

నా రోగికి, పేరు :

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

.....

.....

.....

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

ప్రక్రియ చేస్తున్న వైద్యుని పేరు :

సహాయకుడు(అటెండెంట్)

సంతకము

పేరు

వైద్యుడు (ఎవరైతే సమ్మతి తీసుకుంటున్నారో)

సంతకము

పేరు

స్వాక్షి

సంతకము

పేరు

తేదీ మరియు సమయము

BAH-00577954 IP5-00175025
Master AGASTYA DESIRAJU
28-08-2015 10 Y 9 M 14 D (M)
Dr. SIRISHA RANI

Patient



CONSENT FOR PROCEDURAL SEDATION

Authorization By: Patient Patient Attendant

I, the undersigned do hereby acknowledge the following:

- I have been made aware by the doctors in language known to me the details of sedation planned for the procedure
umbilic patient
- I have been made aware of the possible complications from the procedure of sedation as follows:
- Changes in heart rate, blood pressure, need for oxygen supplementation, allergic reactions, upper airway obstruction, laryngospasm, conversion to general anaesthesia
- I have been made aware that the sedation is being advised to relieve pain and anxiety during the procedure. It will help me remain calm, comfortable, and cooperative, allowing the procedure to be performed smoothly and safely.
- I have been clearly explained about the benefits, risk, and alternative of the sedation which is General Anaesthesia.
- I authorize Dr. Sirisha Rani and his / her team to perform the procedural sedation upon the patient / myself.
- I acknowledge that I fully understand the above information. I have had the opportunity to ask questions, and they have been answered to my satisfaction in a language I understand. I affirm that this consent is given by me in my full senses.

Patient / Patient Attendant:

Signature: [Signature]
Name: SAVITH DESIRAJU
Relationship with patient: FATHER
Date & Time: 11/6/26 @ 2:20pm

Witness:

Signature: [Signature]
Name: SAVITH DESIRAJU
Date & Time: 11/6/26 @ 2:20pm

Doctor (who is taking consent):

Signature: [Signature] Name: Dr. Sirisha Rani Date: 11/6/26 Time: 1:45pm

ప్రాసీజర్ల సెడేషన్కు అనుమతి పత్రం

అనుమతి ఇచ్చినవారు: రోగి రోగి అటెండెంట్

నేను, దిగువ సంతకం చేసిన వ్యక్తి, క్రింది విషయాలను అంగీకరిస్తున్నాను:

నాకు తెలిసిన భాషలో, వైద్యులు ఈ క్రింది ప్రాసీజర్కు ఇచ్చే సెడేషన్ గురించి పూర్తి వివరాలు నాకు తెలిపారు:

- సెడేషన్ వల్ల సంభవించగల సాధ్యమైన క్రింది సమస్యలు/ప్రమాదాలు గురించి నాకు తెలిపారు: గుండె వేగం మారడం, రక్తపోటు మారడం, ఆక్సిజన్ అవసరం, అలర్జిక్ ప్రతిచర్యలు, ఎగువ శ్వాసనాళ అడ్డంకి, లాలింజోస్పాసమ్, జనరల్ అనస్థీషియాగా మారాల్సిన అవకాశం.
- ప్రాసీజర్ సమయంలో నొప్పి, భయం, ఆందోళన తగ్గించేందుకు సెడేషన్ ఇవ్వడం అవసరం అని నాకు వివరించారు. ఇది ప్రాసీజర్ సజావుగా, సురక్షితంగా జరగడానికి సహాయపడుతుంది.
- సెడేషన్కు సంబంధించిన ప్రయోజనాలు, ప్రమాదాలు, ప్రత్యామ్నాయం (జనరల్ అనస్థీషియా) గురించి నాకు స్పష్టంగా వివరించారు.
- డాక్టర్ _____ గారిని మరియు వారి బృందాన్ని, రోగి/నాపై ఈ ప్రాసీజర్ సెడేషన్ చేయడానికి నేను అనుమతిస్తున్నాను.
- పై సమాచారాన్ని నేను పూర్తిగా అర్థం చేసుకున్నాను. నాకు ఉన్న ప్రశ్నలన్నీ, నాకు అర్థమయ్యే భాషలో సమాధానమిచ్చారు. ఈ అనుమతిని నేను పూర్తి జ్ఞానస్థితిలో స్వచ్ఛందంగా ఇస్తున్నానని ధృవీకరిస్తున్నాను.

రోగి / రోగి అటెండెంట్:

సంతకం:

పేరు:

రోగితో సంబంధం:

తేదీ & సమయం:

సాక్షి:

సంతకం:

పేరు:

తేదీ & సమయం:

డాక్టర్ :

సంతకం: పేరు: తేదీ & సమయం:



Moderate Sedation Flow-Sheet

Immediate Pre-Sedation Assessment

B.P	PR	R.R	Temp	SPO ₂	Pain Score	Weight
100/60/90	106/hr	26/hr	98.6f	100%	-	-

Diagnosis: B-AU

Procedure: lumbar puncture

Comorbidities: nil

Risk, benefits & alternatives discussed;
 Patient understand & elects to proceed
 Consents for procedure and sedation signed and dated

ASA Physical Status

ASA PS 1: Healthy Patient
 ASA PS 2: Mild Systemic Disease, no functional limitations
 ASA PS 3: Severe Systemic Disease, functional limitations
 ASA PS 4: Severe Systemic Disease, constant threat to life
 ASA PS 5: Moribund Patient unlikely to survive 24 hrs.
 ASA PS 6: A declared braindead patient whose organs are being removed for donor purposes

E: Emergency procedure

GCS: E 4 M 6 V 5

IV Site: (G) Gauge:

Sedation Plan: 10

Allergies: nil

AIRWAY EVALUATION

Mouth:

Normal
 Loose Teeth
 Small Mouth
 Protruding Incisors
 Receding Lower Jaw
 Dentures

Neck:

Normal
 Decreased ROM
 Thyromental Distance Less Than 6 cm
 Short Neck

Mallampati Class: I II III IV

Monitoring of Patient Intra – Procedure

Procedure Monitoring

Heart Rate (HR), Respiratory Rate (RR), Oxygen Saturation (O₂ Sat) continuously monitored, and Level of Consciousness (LoC) to be monitored and recorded minimally every 15 minutes until 15 minutes after the last administration of any sedation, then every 30 minutes, then every 1 hour until stable. Respiratory status to be monitored continuously.

Level of Consciousness (LOC):

- A - Alert
- V - Verbally Responsive
- P - Painfully Responsive
- U - Unresponsive

Observation to be documented every 15 mins

TIME	BP	PR	RR	O ₂ Sat%	O ₂ Supplementation	Comments / Initials
Baseline	100/60mm	106b	26b	100%	-	

DRUG & IV Fluid: (including Nitrous Oxide)	ROUTE	DOSE	TIME GIVEN	SUBSEQUENT DOSES AND TIME
2ij MIDAZOLAM	IV	1mg	2:20pm	
2ij KETAMINE	IV	15mg	2:20pm	

Doctor Notes:
 child tolerated procedure well

Time of transportation to post sedation care room: DC₂ LOC: Alert

Doctor Name: Dr. Nishu Signature: Nishu

Post Sedation Care Room

Time															
Monitoring	180														
ECG NBP Oximeter	160														
Pain Score (0-10)	140														
Sedation Score (0-4).....	120														
	100		✓	✓											
	80														
	60		✓	✓											
	40														

TOTAL ALDRETTE SCORE AT DISCHARGE =
 (If 9 and more patient can discharge from post Sedation care unit)

Activity :	Consciousness:	Respiration:	Oxygen Saturation:	Circulation:
Four extremities = 2	Fully awake = 2	Breathe Deep = 2	Sat O ₂ > 92 % on room air = 2	BP +/- 20 mm hg of pre-op = 2
Two extremities = 1	Arousal on calling = 1	Dyspnea, limited breathing = 1	Needs oxygen to maintain Sat O ₂ > 90% = 1	BP +/- 20-50 mm hg of pre-op = 1
No extremities = 0	Unresponsive = 0	Apnea = 0	Saturation < 90% with oxygen = 0	Bp +/- 50 mm hg of Pre-Op = 0

Patient Discharge Time: 2:35pm

Nurse Name: Veer Signature: Veer

Date: 11/6/26 Time: 2:35pm

Consultant Name: Dr. Sandhu Signature: Sandhu

Stamp

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 Master AGASTYA DESIRAJU
 28-08-2015 10 Y 9 M 14 D (M)
 Dr. SIRISHA RANI



PROCEDURE SAFETY CHECK LIST (TIMEOUT OUTSIDE OT)

Procedure Name: B Lumbar puncture Date: 19/1/26 In-Time: 2:10pm Out-Time: 2:35pm
 Doctor Performing Procedure: Dr. White Doctor Giving Sedation: A. Sanyal Assisting Nurse: _____

SIGN IN		Time:	TIME OUT		Time:	SIGN OUT		Time:			
	Yes	No	NA	Yes	No	NA	Yes	No	NA		
Patient is verified using two identifiers (Name & UHID)	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Correct Patient	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Name of the Surgical / Invasive Procedure is recorded	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
All required documents, images, studies are available	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Correct Site	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Instrument, Sponge and Needle Count Completed	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
NPO Status Checked from Patient / Patient Attendant	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Correct Procedure	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Specimens are labeled	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Consent is Signed	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	All the team members introduced	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Any equipment problems are addressed	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Any need for blood products	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>								
If Yes Comment: _____											
Any Risk of Hemodynamic Compromise	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>								
If Yes Comment: _____											
Any drug or food allergy	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>								
If Yes Comment: _____											
Correct Site of Procedure Marked	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>								
All resources required are correct, available and functioning	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>								
Signature of the Doctor: <u>Dr. White</u>				Signature of the Nurse: <u>Chae</u>				Signature of the Nurse: <u>Am</u>			
Name of the Doctor: <u>Dr. White</u>				Name of the Nurse: <u>Keeng</u>				Name of the Nurse: <u>Am</u>			

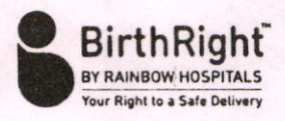
Any Adverse / Unexpected Events

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BAH-00577954
 Master AGASTYA DESIRAJU
 28-08-2015
 Dr. SIRISHA RANI
 IP5-00175025
 10 Y 9 M 14 D (M)



THE HUMPTY DUMPTY SCALE 11/6

PARAMETER	CRITERIA	SCORE	DATE	DATE	DATE	DATE	DATE
			11/6				
Age	Less than 3 years old	4					
	3 to less than 7 years old	3					
	7 to less than 13 years old	2	2				
	13 years old and above	1					
Gender	Male	2	2				
	Female	1					
Diagnosis	Neurological Diagnosis	4					
	Alterations in Oxygenation (Respiratory Diagnosis, Dehydration, Anemia, Anorexia Syncope/ Dizziness, etc.	3					
	Psych/ Behavioral Disorders	2					
	Other Diagnosis	1	1				
Cognitive Impairments	Not aware of Limitations	3					
	Forget Limitations	2					
	Oriented to own ability	1	1				
	History of Falls or Infant-Toddler Placed in Bed	4					
Environmental Factors	Patient uses assistive devices or infant toddler in crib or Furniture/ Lighting (Tripled Room)	3					
	Patient Placed in Bed	2	2				
	Outpatient Area	1					
Response to Surgery / Sedation Anesthesia	Within 24 hours	3					
	Within 48 hours	2					
	More than 48 hours/ None	1	1				
Medication Usage	Sedatives (Excluding ICU patients sedated and paralyzed)	3					
	Hypnotics	3					
	Barbiturates	3					
	Phenothiazines	3					
	Antidepressants	3					
	Laxatives/ Diuretics	3					
	Narcotics	3					
	One of the Meds listed above	2					
	Other Medications/ None	1	1				
Total			10				

Intervention: -Fall Risk: Low Humpty Dumpty Score = 7-11, High Risk Humpty Dumpty Score = 12 or above

Bed in low position	yes				
Call device within reach	yes				
Wheels Locked	yes				
Room free of clutter	yes				
Adequate lighting	yes				
Wheel chair support	no				
Other Intervention(s) Specify	no				
Nurse's Name:	poorin				
Signature:					
Date:	11/6				
Time:	12pm				

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 28-08-2016 10 Y 9 M 14 D (M)
 Dr. SIRISHA RANI



BRADEN 'Q' SCALE



					Date :			
					Time :			
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 e.tremity position independently.	4. No limitations: Makes major and frequent changes in position without assistance.	2/16			
"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.	12pm	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		
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 life up completely during move. Maintains good position in bed or chair at all times."		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		
Tissue Perfuson & 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		
					TOTAL SCORE	28		
					Evaluator's Name	Dodja		

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

BAH-00577954 IP5-001/001
 Master AGASTYA DESIRAJU
 28-08-2015 10 Y 9 M 14 D (M)
 Dr. SIRISHA RANI

CHECKLIST FOR THROMBOPHLEBITIS



S. No.	SITE OBSERVATION	STAGE / ACTION	SCORE	DAY-1			DAY-2			DAY-3			Remarks
				M	E	N	M	E	N	M	E	N	
1	IV site appears healthy	No signs of phlebitis / Observe cannula	0	0									
2	One of the following signs is evident : * Slight pain near the IV Site / * Slight redness near IV Site	Possibly first signs of phlebitis / Observe cannula	1	—									
3	Two of the following Signs are evident: Pain at IV site Redness	Early stage of phlebitis / Resite Cannula	2	—									
4	All of the following Signs are evident : Pain along Path of cannula Redness around Site Swelling	Medium stage of phlebitis / Resite Cannula Consider Treatment	3	—									
5	All of the following Signs are evident and Extensive : Pain along Path of cannula Redness around Site Swelling palpable Venous cord	Advanced stage of phlebitis or the start of thrombophlebitis / Re site Cannula Consider Treatment	4	—									
6	All of the following Signs are evident and Extensive : Pain along Path of cannula Redness around Site Swelling palpable Venous cordpyrexia	Advanced stage of thrombophlebitis / Initiate treatment Re site Cannula	5	—									
Signature of the Nurse				ck									

NOTE : Phlebitis greater than grade 2 should be reported to physicians and other appropriate health care personal ongoing observation of the site should continue for 48 hours post removal to detect post infusion phlebitis.

Signature of Shift In Charge :
 Signature : Anna Name : Anna

Signature of Ward In Charge :
 Signature : Pooja Name : Pooja

CHECKLIST FOR THROMBOPHLEBITIS

S. No.	SITE OBSERVATION	STAGE / ACTION	SCORE	DAY-1			DAY-2			DAY-3			Remarks
				M	E	N	M	E	N	M	E	N	
1	IV site appears healthy	No signs of phlebitis / Observe cannula	0										
2	One of the following signs is evident : * Slight pain near the IV Site / * Slight redness near IV Site	Possibly first signs of phlebitis / Observe cannula	1										
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5	All of the following Signs are evident and Extensive : Pain along Path of cannula Redness around Site Swelling palpable Venous cord	Advanced stage of phlebitis or the start of thrombophlebitis / Re site Cannula Consider Treatment	4										
6	All of the following Signs are evident and Extensive : Pain along Path of cannula Redness around Site Swelling palpable Venous cord pyrexia	Advanced stage of thrombophlebitis / Initiate treatment Re site Cannula	5										
Signature of the Nurse													

NOTE : Phlebitis greater than grade 2 should be reported to physicians and other appropriate health care personal ongoing observation of the site should continue for 48 hours post removal to detect post infusion phlebitis.

Signature of Shift In Charge :

Signature of Ward In Charge :

Signature : Name :

Signature : Name :

**Rainbow Children's Hospital - Banjara Hills**

8-2-120/103/1,2,3,4 and 5,Road No: 2, Banjara Hills, Telangana, Hyderabad, INDIA Banjara Hills ,Hyderabad ,Telangana, India ,500034.
TEL NO :+91-40-4466 5555
WEB : <https://rainbowhospitals.in>

ADMISSION SHEET**Registration Details :**

Admission No : IP5-00175025

Admit Date : 11-Jun-2026

Admit Time : 11:53 AM UHID : BAH-00577954

Patient Details :

Patient Name : Master AGASTYA DESIRAJU

Age : 10 Y 9 M 14 D

Guardian : Mr D SAVITH

DOB : 28-08-2015

Gender : Male

Religion :

Occupation :

Marital Status : Single

Address (H) : PLOT NO.299,KSR TOWN SHIP,
KUNDANAPALLE, NAGARAM Rampally
Hyderabad Telangana INDIA 501301

Phone No : 8978728484/ 7995617773

E-mail : SAVITH.DESIRAJU@GMAIL.COM

Admission Details :

Bed Type : DAY CARE

Bed No : HO DC 3

Ward Name : 1F-HEMATO-ONCOLOGY

Room No : HO DC 3

Admission Type : First Visit

Contact Details :

Name : Mr D SAVITH

Relationship : Father

Contact Address : PLOT NO.299,KSR TOWN
SHIP,KUNDANAPALLE, NAGARAM Rampally
Hyderabad Telangana INDIA 501301

Phone No : 8978728484 / 8978728484

Signature**Doctor Details :**

Doctor Name : Dr. SIRISHA RANI

Specialisation : HEMATO ONCOLOGY

Referral Doctor : SELF

Phone No :

Co-Consultant :

Payment Details :

Payment Mode : Cash

Deposit Amount : 0.07

Payor Name : CARE HEALTH INSURANCE LIMITED

3



ACTIVITY RECORD FOR BILLING

Name : _____

UHID No. : _____

Date of Admission: _____

Room / Bed No : _____ Ward : _____ Suggested Billable bed type : _____

BAH-00577954 IP5-00175025
Master AGASTYA DESIRAJU
28-08-2015 10 Y 9 M 14 D (M)
Dr. SIRISHA RANI



ultant: _____ Dept : _____

of Discharge : _____ Time: _____

WARD TRANSFERS

Date	Time	From	To	Signature of Nurse
11/6/26	12:50pm	ET	ONCO	Pooja

Cross Consultation Visit

	Doctors Name	Date	Order No.	Signature
1				
2				
3				
4				
5				
6				
7				
8				
9				
10				

PROCEDURE

Date	Procedure	Quantity	Order No.	Signature
11/6	Iv Placement	①	52837	Samshey
11/6	dumbax Puncture	②		shu
11/6	Conscious Sedation	3	9653227	shu

ANY OTHER INFORMATION

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Date : 11/6/26 Time : 3pm Prepared By : Pooja.

<p>Staff Nurse</p> <p>Pooja.</p>	<p>Shift / Ward</p> <p>Day shift</p> <p>Oncology</p>	<p>Billing Assistant</p>	<p>Billing Supervisor</p>
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