

**ADMISSION SHEET**

**Registration Details :**



**Admission No** : IP26-00006659      **Admit Date** : 26-Jun-2026      **Admit Time** : 07:48 PM      **UHID** : HNH-00015527

**Patient Details :**

<b>Patient Name</b> : Master M.SHAURYANSH REDDY	<b>Age</b> : 4 Y 9 M 2 D
<b>Guardian</b> : Mr M. AVINASH REDDY	<b>DOB</b> : 24-09-2021
<b>Gender</b> : Male	<b>Religion</b> :
<b>Occupation</b> :	<b>Martial Status</b> :
<b>Address (H)</b> : 1-8-700/23, falt no:102 ista central padma colony Nallakunta Hyderabad Telangana INDIA 500044	<b>Phone No</b> : 9676709709
	<b>E-mail</b> : avichintu.madadi@gmail.com

**Admission Details :**

**Bed Type** : DAY CARE      **Bed No** : ER01      **Ward Name** : GF -EMERGENCY  
**Room No** : ER01      **Admission Type** : First Visit

**Contact Details :**

**Name** : Mr M. AVINASH REDDY      **Relationship** : Father  
**Contact Address** : 1-8-700/23, falt no:102 ista central padma colony Nallakunta Hyderabad Telangana INDIA 500044      **Phone No** : 9676709709



Signature

**Doctor Details :**

**Doctor Name** : Dr. SPANDANA PASUPULETI      **Specialisation** : GENERAL PEDIATRICS  
**Referral Doctor** : Self.      **Phone No** :  
**Co-Consultant** :


**Payment Details :**

**Deposit Amount** : 10000.00  
**Payment Mode** : DC/CC Card      **Payor Name** : ICICI ICICI LOMBARD GENERAL INSURANCE

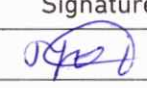
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### ACTIVITY RECORD FOR BILLING

Name: HNH-00015527 IP26-00006659 -----  
 UHID No Master M.SHAURYANSH REDDY ----- Consultant : ----- Dept : -----  
24-09-2021 4 Y 9 M 2 D (M)  
Dr. SPANDANA PASUPULETI  
 Date of A  ----- Date of Discharge : ----- Time: -----  
 Room / Bed No : ----- Ward : ----- Suggested Billable bed type : -----

### WARD TRANSFERS

Date	Time	From	To	Signature of Nurse
26/6/26	8:55PM	ER	ward	

### Cross Consultation Visit

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








Ref.No. F/IN/PR/10



## PEDIATRIC IN-PATIENT MEDICAL RECORD

Patient Name : S HNH-00015527 IP26-00006659 DDY.  
Master M.SHAURYANSH REDDY  
24-09-2021 4 Y 9 M 2 D (M)  
Dr. SPANDANA PASUPULETI

Patient ID# : \_\_\_\_\_  \_\_\_\_\_

Consultant : \_\_\_\_\_

Final Diagnosis : AMI & DEHYDRATION.

Pediatric Multiorgan History & Physical Examination

Name: SHOURYANSH REDDY

Age/Sex 4yrs 9m.

Informant Mother.

Reliability Good.

Chief Presenting Complaints & Duration (Chronologically):

1/0 fever x 3 days.

Pain abdomen x 3 days.

Cough x 3 days.

History of present illness:

- Child came with complaints of fever, high grade associated with chills/rigors and relieved on taking medication for recurring. Last fever spike at 5:30pm yesterday evening.

- Also 1/0 pain abdomen associated with passing mild reddish colored urine since 3 days.

- Urine stream / color / frequency  
(N)

- No 1/0 burning pain/crying while passing urine.

- Also 1/0 cough, dry type, mild not affecting his sleep.

**Pediatric Multiorgan History & Physical Examination**

Past History : (Including details of any previous investigation or treatment)

Nil pre-morbid.

Birth & Neonatal History :

Term / ASA / Male.

Birth & Socio Economic History :

About Father :

About Mother :

Any additional Information :

Developmental History :

Developmentally N.

Immunization History :

As per NIS

Pediatric Multiorgan History & Physical Examination

Anthropometry

Head Circum (cms) \_\_\_\_\_ (Centile \_\_\_\_\_) Height (cm) : \_\_\_\_\_ (Centile \_\_\_\_\_)

Weight (kgs) 15.2 kgs (Centile \_\_\_\_\_)

**On Examination :**

Temperature : 100.0 °F Pulse Rate: \_\_\_\_\_ Description \_\_\_\_\_

B.P. \_\_\_\_\_ SPO2 100% at RA

Resp. rate and type of breathing : \_\_\_\_\_

Rash \_\_\_\_\_ - Dull look

Lymphadenopathy \_\_\_\_\_ Absent - Absent tonsils

Oedema : \_\_\_\_\_ sunken eyes

**Respiratory system :** skin turgor > 2 sec.

Inspection (any s/o distress) : \_\_\_\_\_ BA (+), NUBS (+)

Air entry & breath sounds : \_\_\_\_\_

Any added sounds : \_\_\_\_\_

Relevant data from outside (Chest X-Ray, ABG, etc.,) \_\_\_\_\_

**Cardiovascular System :**

Inspection of precordium : \_\_\_\_\_ S1, S2 (+), NO murmurs

Heart Sounds : \_\_\_\_\_

Any murmur : \_\_\_\_\_

Relevant data from outside (Chest X-Ray, ECG, ECHO, Etc.,) \_\_\_\_\_

**Per Abdomen :**

Inspection \_\_\_\_\_ SNT, NT, BS (+)

Palpation : \_\_\_\_\_

Auscultation : \_\_\_\_\_

Spine: \_\_\_\_\_ External Genitalia : \_\_\_\_\_

Relevant data from outside (CT, USG etc.,) \_\_\_\_\_

Pediatric Multiorgan History & Physical Examination

Central Nervous System :

Level of Consciousness : AVPU/GCS Score :

✓ 15/15.

Cranial Nerves : \_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_

Motor System :

Nutrition : \_\_\_\_\_

Tone : \_\_\_\_\_

Power

5/5

Co-ordinator : \_\_\_\_\_

Posture : \_\_\_\_\_

Involuntary Movements : \_\_\_\_\_

Reflexes :

DTR

Superficials :

Plantars \_\_\_\_\_

Sensory System :

Bladder / Bowel :

(N)

Clinical Summary & Diagnostic :

ACUTE FEBRILE ILLNESS C DEHYDRATION.

Pediatric Multiorgan History & Physical Examination

Preventive aspects of the treatment :

Desired goals of the treatment :

**Planned Labs :**

Blood c/s.  
Extra ptim sample:  
CBP  
CMP  
Urea  
Creatinine  
Urine WF, Urine c/s.  
USG K/P

ponu on  
CP basis

**Planned Management :**

- I VF 2/3rd M.  
- inj. AUGMENTIN 300  
dose.  
- Syp. Crocin DS.  
- Syp. Ibuprofen.  
- Mucilate syp.

**Please fill up the following details**

1. Name of the Referring Doctor : \_\_\_\_\_
2. Name of the Referring Hospital : \_\_\_\_\_  
(Including the name of City)
3. Contact number of the Referring Doctor : \_\_\_\_\_  
(Preferring Mobile #)
4. Name of the doctor in Rainbow Team Dr. Spandana on  
whose name the patient is being referred

Doctor's Signature Name P. S. Date 26/6 Time 10 pm



## PROGRESS NOTES AND DOCTOR'S ORDER

Date & Time	Progress Notes	Doctor's Order
26/8 9:50 pm	cls/13 Dr. Spandana	
	AFI & Dehydration,	
	2 UTI	Plan
	Fanus ⊕	1) IVF
	Pod oral intake ⊕	2) Dig Augmentin
	Bhatt abt	3) BP monitor - 4 <sup>th</sup> hrly
	Vital stable	4) Syp Crocin / Ibuprofen - sos
	Afebrile	5) Tena lab
	R-S - R/LAE ⊕	6) Infx sos
	PIA - soft	
		N 102 Plan



## PROGRESS NOTES AND DOCTOR'S ORDER

Date & Time	Progress Notes	Doctor's Order
27/6/26	C/S/b Dr. Venmu	
<del>8 AM</del>		
	- ATN & dehydration / 2 UTI	
	fever spikes - None	Plan
	Oral intake - Good.	- Cl. Amoxiclav.
	8) E - vitals stable.	- BP monitoring Q4H.
	9) E - WNL.	- CHASE blood/urine (CFP)
		C/S (on OPD).
		- Monitor vitals
		2/12/26













HNH-00015527 IP26-00006659  
 Master M.SHAURYANSH REDDY  
 24-09-2021 4 Y 9 M 2 D (M)  
 Dr. SPANDANA PASUPULETI



## MEDICATION RECONCILIATION FORM

Drug Allergies: .....  Not known any Drug Allergies

**Medication Reconciliation will be done at the time of admission and also whenever there is change in the treating team or shifting from one unit to another unit.  
 (Example: at the time of admission shifting from ICU to Ward, or Ward to ICUs)**

Shifting From: ..... ER ..... Shifted to: ..... ward .....

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

\* C - Continue, DC - Discontinue

### MEDICATION HISTORY RECORDED / VERIFIED BY

Doctor Name & Signature : ..... Dr. Varun .....

Date & Time : ..... 26/6/26 @ 8 PM .....

Nurse Name & Signature: ..... Nyaz / Jyoti .....

Date & Time : ..... 26/6/26 @ 8:02 PM .....

Docu. No. : RCH / FRM / GENERAL / 090



## DRUG CHART

Date of Admission: 26-6-26 Drug Allergies: N/D  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 : <u>57P. CROCIN DS</u>				Date Time
Dose <u>5ml</u>	Route <u>PO</u>	Frequency <u>SOS</u>	Start Date <u>26/6</u>	
Doctor's Signature <u>[Signature]</u>		Valid Period	Pharm.	
Additional Instructions: <u>(240/5)</u>				
DRUG : <u>57P. IBUPROFEN</u>				Date Time
Dose <u>5ml</u>	Route <u>PO</u>	Frequency <u>SOS</u>	Start Date <u>26/6</u>	
Doctor's Signature <u>[Signature]</u>		Valid Period	Pharm.	
Additional Instructions: <u>(400/5) ; if temp. &gt; 101°F.</u>				
DRUG :				Date Time
Dose	Route	Frequency	Start Date	
Doctor's Signature		Valid Period	Pharm.	
Additional Instructions:				

Signature  
Name








# PATIENT TRANSFER FORM



Patient Name & UHID No. HNH-00015527      IP26-00006659 Master M.SHAURYANSH REDDY 24-09-2021      4 Y 9 M 2 D      (M) Dr. SPANDANA PASUPULETI 		Date & Time of Admission 26/6/26 @ 7:48pm	Date & Time of Transfer Order 26/6/26 @ 8:50pm
		Transfer Ordered by Dr. Varun	Reason for Transfer Admission
From Unit ER	To Unit ward	Information to Attendant Yes <input checked="" type="checkbox"/> No <input type="checkbox"/>	
Number of Sheets in Clinical File 25	Number of Imaging Films _____	Personal belongings including clinical documents. If any handed over to attendant Yes <input type="checkbox"/> No <input type="checkbox"/> If yes, what ?	

Medications / Consumables / Surgicals / Hand over

Sl.No.	Item Name	Quantity
1.		
2.		
3.		
4.		
5.		

Shifting Summary / Notes Written by Doctor :    Yes       No

Name & Signature of Person who is Transferring Anupam	Name of Person Ordered Transfer Dr. Varun
--	--

Patient & Clinical Records Received by : 

Date & Time of Patient Received : 26/6/26 @ 9pm

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



W7 - 15.27



# EMERGENCY ROOM TRIAGE FORM

Patient's Name: Malter M. Shuryanish Age: 4 Y Gender:  Male  Female  
 Date: 26/6/20 Time of Arrival: 8 PM  
 Allergies:  No  Yes  Food  Medications  Blood Transfusion  Other (Specify): \_\_\_\_\_  Not known  
 Source of Information:  Parents  Others (Specify) \_\_\_\_\_  
 Mode of Arrival:  Ambulatory  Wheelchair  Ambulance  
 Initial Vital Signs: Temp: 100.7 PR: 105b/min BP: 96/62 RR: \_\_\_\_\_ SpO<sub>2</sub>: 100%  
 Chief Complaints: C/O fever since 3 days

INITIAL PHYSIOLOGICAL CATEGORIZATION		INITIAL PHYSIOLOGICAL STATUS	
Appearance <input checked="" type="checkbox"/> Normal <input type="checkbox"/> Sick Looking	Circulation / Colour <input checked="" type="checkbox"/> Normal <input type="checkbox"/> Abnormal <input type="checkbox"/> Bleeding	Work of Breathing <input checked="" type="checkbox"/> Normal <input type="checkbox"/> Increased <input type="checkbox"/> Decreased <input type="checkbox"/> Gasping / Apnea	<input checked="" type="checkbox"/> Stable <input type="checkbox"/> Unstable: <input type="checkbox"/> Not - Life - Threatening <input type="checkbox"/> Life - Threatening

Triage Classification	CTAS
<input type="checkbox"/> Level 1: Resuscitation	<input type="checkbox"/> Immediate
<input type="checkbox"/> Level 2: EMERGENT: Life or limb threatening	<input type="checkbox"/> < 15 min
<input type="checkbox"/> Level 3: URGENT: Significant illness / injury with potential to become life or limb threatening	<input type="checkbox"/> 30 min
<input type="checkbox"/> Level 4: LESS URGENT: Significant illness but not life threatening	<input checked="" type="checkbox"/> 60 min
<input type="checkbox"/> Level 5: NON - URGENT: May receive care when convenient	<input type="checkbox"/> 120 min

**NOTE:** All immunocompromised children and preterm babies to be considered Level 2.  
 All Children less than 2 years age with high fever to be considered Level 3.

\* CTAS - Canadian Triage and Acuity Scale

[Signature]  
 Signature of Parent / Guardian

Triage Completion Time: 8:28 PM

## Communicable Disease Triage Screening

**PART A. The following questions should be asked to all patients at the initial screening:**

- Have you had fever (elevated temperature) in the past 2 weeks  Yes  No
- Have you had cough or a rash in the past 2 weeks  Yes  No
- Have you had shortness of breath or difficulty breathing in the past 2 weeks  Yes  No

**PART B. For patients reporting fever and respiratory/rash symptoms:**  Not applicable

- Have you travelled outside the INDIA? or had close contact with someone who has recently travelled outside the INDIA, in the past two weeks?  Yes  No  
 If yes, State Location: \_\_\_\_\_
- Are your parents / close contacts at home is/a healthcare worker? {please encircle the choices} (e.g., nurse, physician, ancillary services personnel, allied health services personnel, hospital volunteer, or laboratory worker, others) who has had a recent exposure to an individual with a highly communicable disease or unexplained, severe febrile respiratory or rash disease?  Yes  No

**PART C. A positive communicable disease triage screening is considered for any patient who meets one of the two following criteria:**

- Any patient with Fever / Rash / Vesicles / Discharge from Eyes and Cough
- Any patient with fever and respiratory symptoms who answered "YES" to any of the questions on epidemiologic risk factors in "PART B" of the triage screening above.

**PART D. ACTION / INTERVENTION:** (for positive suspected communicable disease triage screening)

- Patients should be immediately isolated in a negative pressure room or a single room (as appropriate) for pending evaluation.
- The patient should be given a surgical mask immediately, if not already wearing one.
- Both patient and triage staff should perform hand hygiene.
- The staff should use PPE (as appropriate).

Name of Triage Nurse: Jyoti

Signature of Triage Nurse: [Signature]

Date & Time: 26/6/20 @ 8:02 PM



## NURSING INITIAL ASSESSMENT IN EMERGENCY ROOM

Date : 26/11/26 Time of arrival : 8:04 pm

Chief Complaints: C/O fever since 3 days RBS: .....

Height : ..... Weight : ..... BMI : ..... Head Circumference (<2 years) .....

**Allergies:**  Yes  No  Medications  Blood Transfusion  Food  Other: .....

If yes, identify .....

**Pain Screening:**  Yes  No If Yes, Pain Score: 0 Pain Tool Used:  N Pass  FLACC  Wong Baker

Character NSV  Location —  Frequency —  Duration —

**RISK FOR FALL:**

- If patient is < 6 years  
tick below fall risk intervention directly
- If Patient is > 6 years  
Assess the below parameters

History of Falling: within past 3 months  Yes  No

**Ambulatory Aids:**

- Wheelchair  Yes  No
- Uses furniture for support  Yes  No

**Gait/Transferring:**

- Bedrest / immobile  Yes  No
- Weak  Yes  No
- Impaired  Yes  No

**Mental Status:** Forgets limitations  Yes  No

**IF YES FOR ANY CATEGORY = RISK FOR FALLING**

**Fall Risk Intervention:**

- Escort while ambulating
- Assist Patient
- Educate patient and family on fall precautions/prevention

**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
- Feeding Problem
- Special diet
- Special feeding method

**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): .....

**Social History:** Lives With Family .....

Siblings in household  Yes  No (if yes How Many?) 1 .....

Time of Initial assessment completed by ER Nurse : 8:06 pm .....

**Nursing Notes (Including Labs / Medications / Other Care):**

Time	Nursing Notes
	- Assess the pt condition
	- monitor vitals
	- IV placement done
	- sample collected

Samples collected by: *APWba*

Time: *8:10*

Samples sent by :

Time:

**Medication given in ER:**

Date / Time	Medication	Route	Dosage & Instructions	Doctor Sign	Nurse Sign 1

Condition of patient at time of shift - out :	Details of Shift - out
HR: <i>105</i> BP: <i>96/60</i> CFT: <i>NA</i>	Shift - out from ER to: <i>216</i>
RR: <i>25</i> SPO <sub>2</sub> : <i>99</i>	Time of Shift - out: <i>8:55pm</i>
GCS: <i>15/15</i> Temperature: <i>99</i>	Handover given to: <i>[Signature]</i>
Pain Score: <i>01</i>	(Nurse's Name)
Repeat RBS (if applicable): <i>NO</i>	

Tick as applicable:  MLC  LAMA  BROUGHT DEAD

Procedures done with details (if any):

*IV placement done*

Name of the Nurse: *Tyler* Signature of the Nurse: *[Signature]*

Date & Time: *26/6/26 @ 8:07*



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# NUTRITIONAL HEALTH ASSESSMENT - BOYS

Date: 27/10/21 Time: 9:30am

Weight: 15.2 kg Centile: 10<sup>th</sup>

Height: Centile: -

Inference: Underweight child

RDA: - Calories: 1350 Kcal/day Protein: 28gms/day

Diet Recommendations: Balanced diet with dehydration

Re-Assessment: NO Junk, Only spicy food

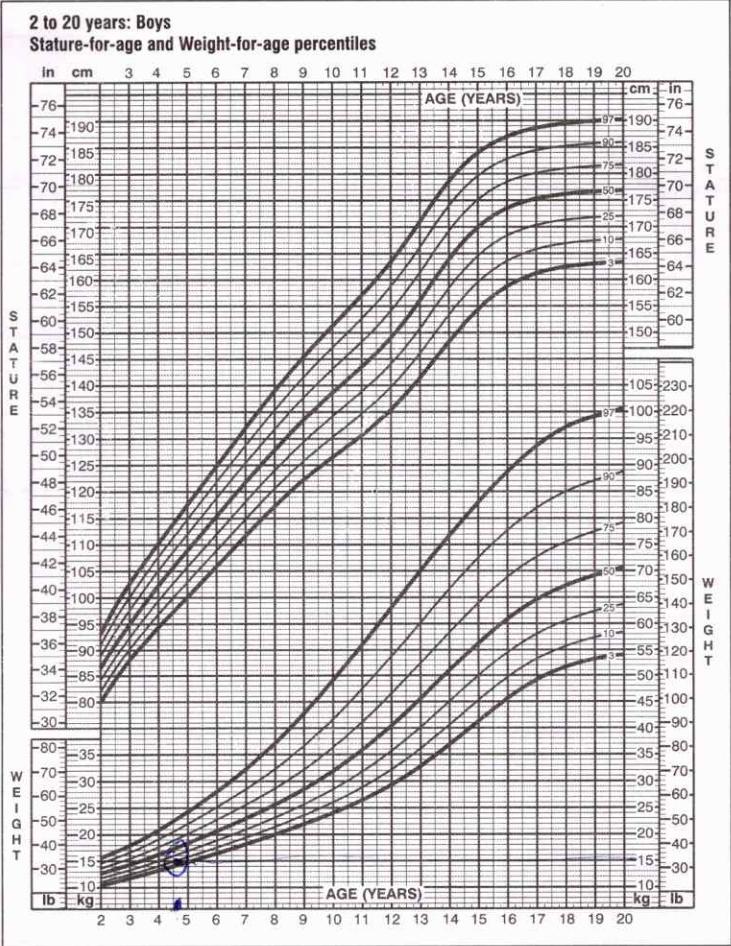
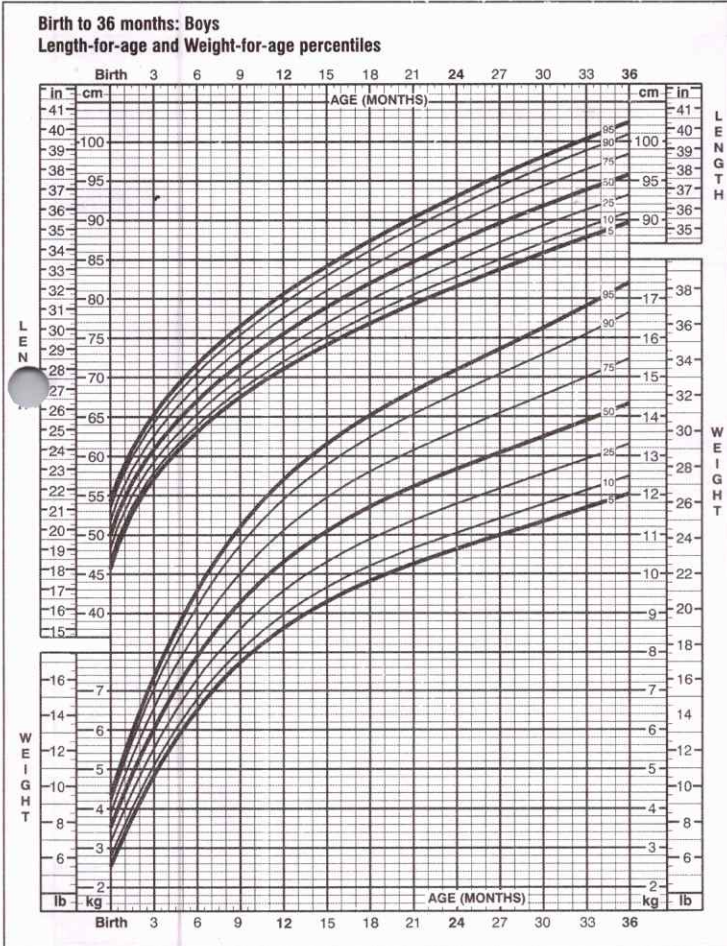
Food Allergies: NO Veg/Non-veg Non-Veg

Diagnosis: AflC dehydration ? UTI

Nutritional Intervention -  Oral  Enteral  Parenteral

Patient's Signature: Sheelitha

## GROWTH CHART (BOYS)



Dietician's Name: Syeda Sobiya Zahar

Dietician's Signature: Sobiya



HNH-00015527 IP26-00006659  
 Master M.SHAURYANSH REDDY  
 24-09-2021 4 Y 9 M 2 D (M)  
 Dr. SPANDANA PASUPULETI



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RESULT SHEET

Date	25/6/26 (ppbans)				
Time	12-2				
Hb	12.2				
PCV	34.6				
RBC	4.41				
WBC	6.22				
N/L	52/37				
Platelets	202				
CRP	57.0				
ESR					
PCT					
RBS					
Na					
K					
Cl					
Ca/Mg					
Phosphate					
Urea	13				
Creatinine	0.3				
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					





**PRESCHOOL (1-5 years)**  
**Children's Observation & Early Warning Scoring Chart**



**EARLY WARNING SCORE: CHILDREN'S UNIT**

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

Doctor / Nurse / Family Concern?



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

Note: BP does not score in early warning scoring

190			
180			
170			
160			
150			
140			
130			
120			
110			
100			
90	97	97	95
80	62	64	72
70			
60			
50			

Heart Rate (Number) 103b/m 101b/m 118b/m

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

70			
60			
50			
40			
30			
20			
10			

Resp Rate (Number) 30b/m 30b/m 30b/m

Resp Mod/ Severe Distress None / Mild

Receiving O<sub>2</sub>(l/min) O<sub>2</sub>Saturations (%) 100% 100% 99%

Conscious Level Normal / Altered

GCS \*

<b>TOTAL SCORE</b>			
Number of shaded boxes	0	0	0
Pain Score	0	0	0
Observer's Initials	<u>W</u>	<u>W</u>	<u>W</u>

**ACTIONS**

NB: Scores 3 should be recorded overleaf

- 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 in charge AND PICU fellow or PICU 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.

<b>I</b>	<b>IDENTITY:</b> I am (name), a nurse on ward (X). I am calling about (child X)
<b>S</b>	<b>SITUATION:</b> 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>B</b>	<b>BACK GROUND:</b> 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)
<b>A</b>	<b>ASSESSMENT:</b> 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.
<b>R</b>	<b>RECOMMENDATION:</b> I need you to ... come to see the child in the next (XX mins) AND is there anything I need to do in the meantime? (e.g. stop the fluid/ repeat observation)



## 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.

<b>I</b>	<b>IDENTITY:</b> I am (name), a nurse on ward (X). I am calling about (child X)
<b>S</b>	<b>SITUATION:</b> 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)
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## CHILDREN'S OBSERVATION and EARLY WARNING SCORING TOOL

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## CHILDREN'S OBSERVATION and EARLY WARNING SCORING TOOL

### INSTRUCTIONS:

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- The Early Warning Score does not replace clinical experience and acumen and should not be relied upon for such purpose.
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HNH-00015527 IP26-00006659  
 Master M.SHAURYANSH REDDY (M)  
 24-09-2021 4 Y 9 M 2 D  
 Dr. SPANDANA PASUPULETI



# FLUID CHART

Sheet No. : 10

- 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												
<b>Total Intake :</b>						<b>Total Output :</b>							
	02:00 pm												
	03:00 pm												
	04:00 pm												
	05:00 pm												
	06:00 pm												
	07:00 pm												
<b>Total Intake :</b>						<b>Total Output :</b>							
26/6	08:00 pm			35ml									
	09:00 pm			35ml									
	10:00 pm			35ml									
	11:00 pm	DNS	Rice	35ml									
	12:00 am			35ml									
	01:00 am		Rice	35ml									
<b>Total Intake :</b>						<b>Total Output :</b>							
22/6	02:00 am			35ml									
	03:00 am			35ml									
	04:00 am	DNS		35ml									
	05:00 am			35ml									
	06:00 am			35ml									
	07:00 am			35ml									
<b>Total Intake :</b>						<b>Total Output :</b>							
<b>Total 24 hrs. Intake</b>						<b>Total 24 hrs. Output</b>							

HNH-00015527 IP26-00006659  
 Master M.SHAURYANSH REDDY  
 24-09-2021 4 Y 9 M 2 D (M)  
 Dr. SPANDANA PASUPULETI



# FLUID CHART

Sheet No. : .....

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

Date	Time	Nature of Fluid	Intake			Output					IV Site Thrombophlebitis Score	Sign. Nurse
			Mouth	I.V	N.G	NG	Diarrhoea	Vomit	Drainage	Urine		
	08:00 am											
	09:00 am											
	10:00 am											
	11:00 am											
	12:00 pm											
	01:00 pm											
	<b>Total Intake :</b>						<b>Total Output :</b>					
	02:00 pm											
	03:00 pm											
	04:00 pm											
	05:00 pm											
	06:00 pm											
	07:00 pm											
<b>Total Intake :</b>						<b>Total Output :</b>						
	08:00 pm											
	09:00 pm											
	10:00 pm											
	11:00 pm											
	12:00 am											
	01:00 am											
<b>Total Intake :</b>						<b>Total Output :</b>						
	02:00 am											
	03:00 am											
	04:00 am											
	05:00 am											
	06:00 am											
	07:00 am											
<b>Total Intake :</b>						<b>Total Output :</b>						

**Total 24 hrs. Intake**

**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.

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

**Total 24 hrs. Intake**

**Total 24 hrs. Output**

Patient Sticker



# FLUID CHART

Sheet No. : .....

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

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Date	Time	Nature of Fluid	Route		NG	Diarrhoea	Vomit	Drainage	Urine				
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<b>Total Intake :</b>						<b>Total Output :</b>							
	08:00 pm												
	09:00 pm												
	10:00 pm												
	11:00 pm												
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<b>Total Intake :</b>						<b>Total Output :</b>							
	02:00 am												
	03:00 am												
	04:00 am												
	05:00 am												
	06:00 am												
	07:00 am												
<b>Total Intake :</b>						<b>Total Output :</b>							

<b>Total 24 hrs. Intake</b>	
-----------------------------	--

<b>Total 24 hrs. Output</b>	
-----------------------------	--

HNH-00015527 IP26-00006659  
 Master M.SHAURYANSH REDDY  
 24-09-2021 4 Y 9 M 2 D (M)  
 Dr. SPANDANA PASUPULETI

# NURSING CARE RECORD



Date: .....

**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
<b>Morning</b>							
<b>Afternoon</b>							
<b>Night</b>	8pm	Assess the Baby condition → Checked vital & recorded Administer medications as per doctor advice → maintain 26 chart	8pm	Assessed the Baby condition Checked vital & recorded Administered medication as per doctor advice 8pm - 26 maintained	pt is stable	re checked vital	<i>[Signature]</i>

JH-00015527 IP26-00006659  
 Master M.SHAURYANSH REDDY  
 24-09-2021 4 Y 9 M 2 D (M)  
 Dr. SPANDANA PASUPULETI



# NURSING CARE RECORD



Date: .....

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
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- Ensure Safety
- Early Ambulation Reduce Anxiety
- Patient & Family Education
- Identify Potential Complications
- Any Others. Specify.....

	Time	Plan of Care	Time	Implementation	Evaluation	Re-Assessment	Nurse Name & Signature
Morning							
Afternoon							
Night							

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
<b>Morning</b>							
<b>Afternoon</b>							
<b>Night</b>							

Patient Sticker

# NURSING CARE RECORD



Date: .....

- 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
<b>Morning</b>							
<b>Afternoon</b>							
<b>Night</b>							

HNH-00015527 IP26-00006659  
 Master M. SHAURYANSH REDDY  
 24-09-2021 4 Y 9 M 2 D (M)  
 Dr. SPANDANA PASUPULETI



## NURSING SHIFT HAND OVER FORM

<b>SITUATION</b>	Diagnosis:	Any Infection: <input type="checkbox"/> Yes <input type="checkbox"/> No <input type="checkbox"/> Not Known If Yes Specify: .....					
	Surgery / Procedure:	Post OP Day:					
<b>BACKGROUND</b>	Date	26/9/21					
	Shift	Nc					
	Medical Condition (Any special condition to be noted):	-					
	Diet:	-					
<b>ASSESSMENT</b>	Allergy:	<input type="checkbox"/> Yes <input checked="" type="checkbox"/> No	<input type="checkbox"/> Yes <input type="checkbox"/> No	<input type="checkbox"/> Yes <input type="checkbox"/> No	<input type="checkbox"/> Yes <input type="checkbox"/> No	<input type="checkbox"/> Yes <input type="checkbox"/> No	<input type="checkbox"/> Yes <input type="checkbox"/> No
	Ventilation (RA, NP, NIV, VENTI):	-					
	Tubes/Drains/Catheter:	<input type="checkbox"/> Yes <input checked="" type="checkbox"/> No	<input type="checkbox"/> Yes <input type="checkbox"/> No	<input type="checkbox"/> Yes <input type="checkbox"/> No	<input type="checkbox"/> Yes <input type="checkbox"/> No	<input type="checkbox"/> Yes <input type="checkbox"/> No	<input type="checkbox"/> Yes <input type="checkbox"/> No
	Vital Signs:	Temp: 97.8 f					
		Res: 20 bpm					
		SpO <sub>2</sub> : 99%					
		Pulse: 125 bpm					
		BP: -					
		LOC: -					
		Fall Risk Score: -					
	Pain Score: -						
	Skin Integrity: -						
<b>Recommendations</b>	Safety Needs:	<input type="checkbox"/> Yes <input checked="" type="checkbox"/> No	<input type="checkbox"/> Yes <input type="checkbox"/> No	<input type="checkbox"/> Yes <input type="checkbox"/> No	<input type="checkbox"/> Yes <input type="checkbox"/> No	<input type="checkbox"/> Yes <input type="checkbox"/> No	<input type="checkbox"/> Yes <input type="checkbox"/> No
	Physiotherapy:	-					
	Others Specify:	<input type="checkbox"/> Yes <input checked="" type="checkbox"/> No	<input type="checkbox"/> Yes <input type="checkbox"/> No	<input type="checkbox"/> Yes <input type="checkbox"/> No	<input type="checkbox"/> Yes <input type="checkbox"/> No	<input type="checkbox"/> Yes <input type="checkbox"/> No	<input type="checkbox"/> Yes <input type="checkbox"/> No
	Special Diet:	-					
	Critical Lab Test / Values:	-					
	Other Special Orders / Medications:	<input type="checkbox"/> Yes <input checked="" type="checkbox"/> No	<input type="checkbox"/> Yes <input type="checkbox"/> No	<input type="checkbox"/> Yes <input type="checkbox"/> No	<input type="checkbox"/> Yes <input type="checkbox"/> No	<input type="checkbox"/> Yes <input type="checkbox"/> No	<input type="checkbox"/> Yes <input type="checkbox"/> No
	PU Prophylaxis:	<input type="checkbox"/> Yes <input checked="" type="checkbox"/> No	<input type="checkbox"/> Yes <input type="checkbox"/> No	<input type="checkbox"/> Yes <input type="checkbox"/> No	<input type="checkbox"/> Yes <input type="checkbox"/> No	<input type="checkbox"/> Yes <input type="checkbox"/> No	<input type="checkbox"/> Yes <input type="checkbox"/> No
DVT Prophylaxis:	<input type="checkbox"/> Yes <input checked="" type="checkbox"/> No	<input type="checkbox"/> Yes <input type="checkbox"/> No	<input type="checkbox"/> Yes <input type="checkbox"/> No	<input type="checkbox"/> Yes <input type="checkbox"/> No	<input type="checkbox"/> Yes <input type="checkbox"/> No	<input type="checkbox"/> Yes <input type="checkbox"/> No	
ADL (Dependent / Non Dependent):							
	Post Operative Procedure Special Orders:	N/A					
	Handed Over By Name :	N. Anurika					
	Signature / ID :	[Signature]					
	Date:	26/9/21					
	Time:	5:00 PM					
	Taken Over By Name :						
	Signature / ID :						
	Date:						
	Time:						

Patient Sticker



## NURSING SHIFT HAND OVER FORM

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

Patient Sticker



## NURSING SHIFT HAND OVER FORM

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

Patient Sticker



## NURSING SHIFT HAND OVER FORM

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

## CHECKLIST FOR THROMBOPHLEBITIS

S. No.	SITE OBSERVATION	STAGE / ACTION	SCORE	DAY-1 <i>24h</i>			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			NA							
3	Two of the following Signs are evident: Pain at IV site Redness	Early stage of phlebitis / Resite Cannula	2			NA							
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			NA							
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			NA							
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			NA							
Signature of the Nurse						<i>CS</i>							

**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 : .....

## 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										
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 cord pyrexia	Advanced stage of thrombophlebitis / Initiate treatment Re site Cannula	5										
Signature of the Nurse													

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Signature of Shift In Charge :

Signature of Ward In Charge :

Signature : ..... Name : .....

Signature : ..... Name : .....

Patient Sticker

## 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										
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 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 : .....

## 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										
3	Two of the following Signs are evident: Pain at IV site Redness	Early stage of phlebitis / Resite Cannula	2										
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Signature of the Nurse													

**NOTE :** Phlebitis greater than grade 2 should be reported to physicians and other appropriate health care personnel 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 : .....



# PAIN ASSESSMENT FORM

Date	Time	Pain Score (0/10)	Location	Duration	Acuity	Character	Modifying Factors	Patient / Family Educated	Intervention	Sign
26/02/2021	10:00 AM	0/10		<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		
				<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:**

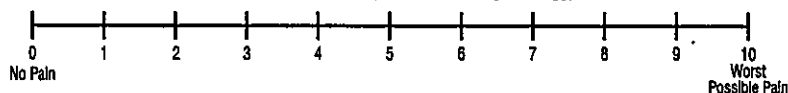
1. Every eight hours for all hospitalized patients.
2. For post-surgical patients, patients with chronic pain, patient with severe pain:
  - a) At least every 2 hours for the first 24 hours
  - b) Then every 4 hours.
  - c) Prior to pain pain-relieving intervention.
  - d) Within 30 – 60 minutes after 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' drawn up
Activity	Laying quietly normal position, moves easily	Squirming shifting back and forth, tense	Arched, rigid, or Jerking
Cry	No Cry (Awake or asleep)	Moans or whimpers occasional complaint	Crying steadily, screams or 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		1	2
<b>Crying Irritability</b>	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
<b>Behavior State</b>	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)
<b>Facial Expression</b>	Mouth is lax No expression	Minimal expression with stimuli	Relaxed Appropriate	Any pain expression intermittent	Any pain expression continual
<b>Extremities Tone</b>	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
<b>Vital Signs HR, RR, BP, SaO<sub>2</sub></b>	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 <sub>2</sub> 76-85% with stimulation - quick recovery	Increase greater than 20% from baseline, SaO <sub>2</sub> less than or equal to 75% with stimulation - slow recovery Out of sync or fighting ventilator

### Wong - Baker (Pediatrics) Above 7 Years



## PAIN ASSESSMENT FORM

Date	Time	Pain Score (0/10)	Location	Duration	Acuity	Character	Modifying Factors	Patient / Family Educated	Intervention	Sign
				<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		
				<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:**

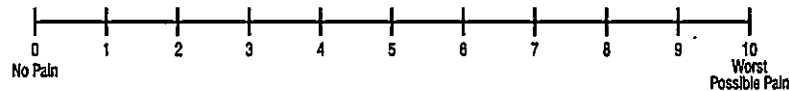
1. Every eight hours for all hospitalized patients.
2. For post-surgical patients, patients with chronic pain, patient with severe pain:
  - a) At least every 2 hours for the first 24 hours
  - b) Then every 4 hours.
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# PAIN ASSESSMENT TOOLS

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Activity	Laying quietly normal position, moves easily	Squirming shifting back and forth, tense	Arched, rigid, or Jerking
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<b>Extremities Tone</b>	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
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## Wong - Baker (Pediatrics) Above 7 Years



HNH-00015527 IP26-00006659  
 Master M. SHAURYANSH REDDY  
 24-09-2021 4 Y 9 M 2 D (M)  
 Dr. SPANDANA PASUPULETI

# BRADEN 'Q' SCALE



Date: 26/9  
 Time: 2:30

Mobility	<b>1. Completely immobile:</b> Does not make even slight changes in body or extremity position without assistance.	<b>2. Very limited:</b> Makes occasional slight changes in body or extremity position but unable to completely turn self independently.	<b>3. Slightly limited:</b> Makes frequent through slight changes in body or extremity position independently.	<b>4. No limitations:</b> Makes major and frequent changes in position without assistance.	9			
"Activity The degree of physical activity"	<b>1. Bedfast :</b> Confined to bed	<b>2. Chairfast :</b> Ability to walk severely limited or non-existent. Cannot bear own weight and/or must be assisted into chair or wheelchair."	<b>3. Walks occasionally:</b> Walks occasionally during day, but for very short distances, with or without assistance. Spends majority of each shift in bed or chair.	<b>4. All patients too young to ambulate; OR walks frequently:</b> Walks outside the room at least twice a day and inside room at least once every 2 hours during walking hours.	9			
Sensory Perception	<b>1. Completely limited:</b> 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.	<b>2. Very limited:</b> 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.	<b>3. Slightly limited:</b> 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.	<b>4. No impairment:</b> Responds to verbal commands. Has no sensory deficit that would limit ability to feel or communicate pain or discomfort.	3			
Moisture Degree to which skin is exposed to moisture	<b>1. Constantly moist:</b> Skin is kept moist almost constantly by perspiration, urine, drainage, etc. Dampness is detected every time patient is moved or turned.	<b>2. Very moist:</b> Skin is often, but not always, moist. Linen must be changed at least every 8 hours.	<b>3. Occasionally moist:</b> Skin is occasionally moist, requiring linen change every 12 hours.	<b>4. Rarely moist:</b> Skin is usually dry, routine diaper changes; linen only requires changing every 24 hours.	9			
<b>FRICITION-SHEAR</b> <b>Friction</b> Occurs when Skin moves against support surfaces <b>Shear</b> Occurs when skin and adjacent bony surface slide across one another	<b>1. Significant problem:</b> Spasticity, contracture, itching, or agitation leads to almost constant thrashing and friction.	<b>2. Problem:</b> 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.	<b>3. Potential problem:</b> 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.	<b>4. No apparent problem:</b> 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."	9			
Nutritional Usual food intake pattern	<b>1. Very Poor:</b> 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.	<b>2. Inadequate:</b> 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.	<b>3. Adequate:</b> 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.	<b>4. Excellent:</b> 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			
Tissue Perfusion & Oxygenation	<b>1. Extremely compromised:</b> Hypotensive (MAP < 50 mm Hg; < 40 in a newborn) or the patient does not physiologically tolerate position changes.	<b>2. Compromised:</b> Normotensive oxygen saturation may be < 95%; hemoglobin may be < 10 mg/dl; capillary refill may be > 2 seconds; serum pH is < 7.40.	<b>3. Adequate:</b> Normotensive oxygen saturation may be < 95%; hemoglobin may be < 10 mg/dl; capillary refill may be 2 seconds; serum pH is normal.	<b>4. Excellent:</b> Normotensive, oxygen saturation > 95%; normal hgb; capillary refill < 2 seconds.	9			

**TOTAL SCORE** 20  
**Evaluator's Name** [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	<b>Support Surfaces</b> (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"> <li>• Regular Turning Schedule</li> <li>• Enable as much activity as possible</li> <li>• Protect the heels</li> <li>• Use pressure redistribution surfaces</li> <li>• Manage moisture, friction and shear</li> <li>• Advance to a higher level of risk if other major risk factors are present</li> </ul>	High density foam mattress Gel pads for high-risk areas Alternating pressure mattress overlay
13-14	Moderate Risk	<ul style="list-style-type: none"> <li>• Use the Same Protocol as for “<b>At Risk</b>” Patients</li> <li>• Position patient at 30 degree lateral incline using foam wedges</li> </ul>	High density foam mattress Gel pads for high-risk areas Alternating pressure mattress overlay
10-12	High Risk	<ul style="list-style-type: none"> <li>• Follow the same protocol as for “<b>Moderate Risk</b>” Patients</li> <li>• In addition to regular turning schedule</li> <li>• Make small shifts in their position frequently</li> </ul>	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"> <li>• Use same protocol as for “<b>High Risk</b>” Patients</li> <li>• Add a pressure redistribution surface for patients with severe pain or with additional risk factors.</li> </ul>	High density foam mattress Gel pads for high-risk areas Alternating pressure mattress overlay

Patient ID \_\_\_\_\_

# BRADEN 'Q' SCALE



					Date:				
					Time:				
Mobility	<b>1. Completely immobile:</b> Does not make even slight changes in body or extremity position without assistance.	<b>2. Very limited:</b> Makes occasional slight changes in body or extremity position but unable to completely turn self independently.	<b>3. Slightly limited:</b> Makes frequent through slight changes in body or extremity position independently.	<b>4. No limitations:</b> Makes major and frequent changes in position without assistance.					
"Activity The degree of physical activity"	<b>1. Bedfast :</b> Confined to bed	<b>2. Chairfast :</b> Ability to walk severely limited or non-existent. Cannot bear own weight and/or must be assisted into chair or wheelchair."	<b>3. Walks occasionally:</b> Walks occasionally during day, but for very short distances, with or without assistance. Spends majority of each shift in bed or chair.	<b>4. All patients too young to ambulate; OR walks frequently:</b> Walks outside the room at least twice a day and inside room at least once every 2 hours during walking hours.					
Sensory Perception	<b>1. Completely limited:</b> 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.	<b>2. Very limited:</b> 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.	<b>3. Slightly limited:</b> 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.	<b>4. No impairment:</b> Responds to verbal commands. Has no sensory deficit that would limit ability to feel or communicate pain or discomfort.					
Moisture Degree to which skin is exposed to moisture	<b>1. Constantly moist:</b> Skin is kept moist almost constantly by perspiration, urine, drainage, etc. Dampness is detected every time patient is moved or turned.	<b>2. Very moist:</b> Skin is often, but not always, moist. Linen must be changed at least every 8 hours.	<b>3. Occasionally moist:</b> Skin is occasionally moist, requiring linen change every 12 hours.	<b>4. Rarely moist:</b> Skin is usually dry, routine diaper changes; linen only requires changing every 24 hours.					
<b>FRICION-SHEAR</b> Friction Occurs when Skin moves against support surfaces Shear Occurs when skin and adjacent bony surface slide across one another	<b>1. Significant problem:</b> Spasticity, contracture, itching, or agitation leads to almost constant thrashing and friction.	<b>2. Problem:</b> 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.	<b>3. Potential problem:</b> 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.	<b>4. No apparent problem:</b> 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."					
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<b>TOTAL SCORE</b>									
<b>Evaluator's Name</b>									

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	<b>Support Surfaces</b> (Please Note: Only required for children who are deemed at risk due to altered mobility, consider occupation therapy referral for advice)
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