

IM5 Clinical Worksheet - Pediatric Floor

Student Name: Date:	Patient Age: Patient Weight: kg
1. Admitting Diagnosis and Pathophysiology (State the pathophysiology in own words)	2. Priority Focused Assessment You Will Perform Related to the Diagnosis:
3. Identify the most likely and worst possible complications.	4. What interventions can prevent the listed complications from developing?
5. What clinical data/assessments are needed to identify these complications early?	6. What nursing interventions will the nurse implement if the anticipated complication develops?
7. Pain & Discomfort Management: List 2 Developmentally Appropriate Non-Pharmacologic Interventions Related to Pain & Discomfort for This Patient. 1. 2.	8. Patient/Caregiver Teaching: 1. 2. 3. Any Safety Issues identified:

Student Name:	Patient Age:
Date:	Patient Weight: kg

Abnormal Relevant Lab Tests	Current	Clinical Significance
-----------------------------	---------	-----------------------

Complete Blood Count (CBC) Labs		
---------------------------------	--	--

Metabolic Panel Labs		
----------------------	--	--

Misc. Labs		
------------	--	--

Absolute Neutrophil Count (ANC) (if applicable)		

Lab TRENDS concerning to Nurse?

--

11. Growth & Development:

***List the Developmental Stage of Your Patient For Each Theorist Below.**

***Document 2 OBSERVED Developmental Behaviors for Each Theorist.**

***If Developmentally Delayed, Identify the Stage You Would Classify the Patient:**

Erickson Stage:

1.

2.

Piaget Stage:

1.

2.

Please list any medications you administered or procedures you performed during your shift:

--

<p>GENERAL APPEARANCE</p> <p>Appearance: <input type="checkbox"/> Healthy/Well Nourished <input type="checkbox"/> Neat/Clean <input type="checkbox"/> Emaciated <input type="checkbox"/> Unkept</p> <p>Developmental age: <input type="checkbox"/> Normal <input type="checkbox"/> Delayed</p>	<p>CARDIOVASCULAR</p> <p>Pulse: <input type="checkbox"/> Regular <input type="checkbox"/> Irregular <input type="checkbox"/> Strong <input type="checkbox"/> Weak <input type="checkbox"/> Thready <input type="checkbox"/> Murmur <input type="checkbox"/> Other _____</p> <p>Edema: <input type="checkbox"/> Yes <input type="checkbox"/> No Location _____ <input type="checkbox"/> 1+ <input type="checkbox"/> 2+ <input type="checkbox"/> 3+ <input type="checkbox"/> 4+</p> <p>Capillary Refill: <input type="checkbox"/> < 2 sec <input type="checkbox"/> > 2 sec</p> <p>Pulses: Upper R _____ L _____ Lower R _____ L _____ 4+ Bounding 3+ Strong 2+ Weak 1+ Intermittent 0 None</p>	<p>PSYCHOSOCIAL</p> <p>Social Status: <input type="checkbox"/> Calm/Relaxed <input type="checkbox"/> Quiet <input type="checkbox"/> Friendly <input type="checkbox"/> Cooperative <input type="checkbox"/> Crying <input type="checkbox"/> Uncooperative <input type="checkbox"/> Restless <input type="checkbox"/> Withdrawn <input type="checkbox"/> Hostile/Anxious</p> <p>Social/emotional bonding with family: <input type="checkbox"/> Present <input type="checkbox"/> Absent</p>
<p>NEUROLOGICAL</p> <p>LOC: <input type="checkbox"/> Alert <input type="checkbox"/> Confused <input type="checkbox"/> Restless <input type="checkbox"/> Sedated <input type="checkbox"/> Unresponsive</p> <p>Oriented to: <input type="checkbox"/> Person <input type="checkbox"/> Place <input type="checkbox"/> Time/Event <input type="checkbox"/> Appropriate for Age</p> <p>Pupil Response: <input type="checkbox"/> Equal <input type="checkbox"/> Unequal <input type="checkbox"/> Reactive to Light <input type="checkbox"/> Size _____</p> <p>Fontanel: (Pt < 2 years) <input type="checkbox"/> Soft <input type="checkbox"/> Flat <input type="checkbox"/> Bulging <input type="checkbox"/> Sunken <input type="checkbox"/> Closed</p> <p>Extremities: <input type="checkbox"/> Able to move all extremities <input type="checkbox"/> Symmetrically <input type="checkbox"/> Asymmetrically Grips: Right _____ Left _____ Pushes: Right _____ Left _____ S=Strong W=Weak N=None</p> <p>EVD Drain: <input type="checkbox"/> Yes <input type="checkbox"/> No Level _____</p> <p>Seizure Precautions: <input type="checkbox"/> Yes <input type="checkbox"/> No</p>	<p>ELIMINATION</p> <p>Urine Appearance: _____</p> <p>Stool Appearance: _____ <input type="checkbox"/> Diarrhea <input type="checkbox"/> Constipation <input type="checkbox"/> Bloody <input type="checkbox"/> Colostomy</p>	<p>IV ACCESS</p> <p>Site: _____ <input type="checkbox"/> INT <input type="checkbox"/> None <input type="checkbox"/> Central Line Type/Location: _____</p> <p>Appearance: <input type="checkbox"/> No Redness/Swelling <input type="checkbox"/> Red <input type="checkbox"/> Swollen <input type="checkbox"/> Patent <input type="checkbox"/> Blood return</p> <p>Dressing Intact: <input type="checkbox"/> Yes <input type="checkbox"/> No</p> <p>Fluids: _____</p>
<p>RESPIRATORY</p> <p>Respirations: <input type="checkbox"/> Regular <input type="checkbox"/> Irregular <input type="checkbox"/> Retractions (type) _____ <input type="checkbox"/> Labored</p> <p>Breath Sounds: Clear <input type="checkbox"/> Right <input type="checkbox"/> Left Crackles <input type="checkbox"/> Right <input type="checkbox"/> Left Wheezes <input type="checkbox"/> Right <input type="checkbox"/> Left Diminished <input type="checkbox"/> Right <input type="checkbox"/> Left Absent <input type="checkbox"/> Right <input type="checkbox"/> Left</p> <p><input type="checkbox"/> Room Air <input type="checkbox"/> Oxygen</p> <p>Oxygen Delivery: <input type="checkbox"/> Nasal Cannula: _____ L/min <input type="checkbox"/> BiPap/CPAP: _____ <input type="checkbox"/> Vent: ETT size _____ @ _____ cm <input type="checkbox"/> Other: _____</p> <p>Trach: <input type="checkbox"/> Yes <input type="checkbox"/> No Size _____ Type _____ Obturator at Bedside <input type="checkbox"/> Yes <input type="checkbox"/> No</p> <p>Cough: <input type="checkbox"/> Yes <input type="checkbox"/> No <input type="checkbox"/> Productive <input type="checkbox"/> Nonproductive</p> <p>Secretions: Color _____ Consistency _____</p> <p>Suction: <input type="checkbox"/> Yes <input type="checkbox"/> No Type _____</p> <p>Pulse Ox Site _____</p> <p>Oxygen Saturation: _____</p>	<p>GASTROINTESTINAL</p> <p>Abdomen: <input type="checkbox"/> Soft <input type="checkbox"/> Firm <input type="checkbox"/> Flat <input type="checkbox"/> Distended <input type="checkbox"/> Guarded</p> <p>Bowel Sounds: <input type="checkbox"/> Present X _____ quads <input type="checkbox"/> Active <input type="checkbox"/> Hypo <input type="checkbox"/> Hyper <input type="checkbox"/> Absent</p> <p>Nausea: <input type="checkbox"/> Yes <input type="checkbox"/> No</p> <p>Vomiting: <input type="checkbox"/> Yes <input type="checkbox"/> No</p> <p>Passing Flatus: <input type="checkbox"/> Yes <input type="checkbox"/> No</p> <p>Tube: <input type="checkbox"/> Yes <input type="checkbox"/> No Type _____ Location _____ Inserted to _____ cm <input type="checkbox"/> Suction Type: _____</p>	<p>SKIN</p> <p>Color: <input type="checkbox"/> Pink <input type="checkbox"/> Flushed <input type="checkbox"/> Jaundiced <input type="checkbox"/> Cyanotic <input type="checkbox"/> Pale <input type="checkbox"/> Natural for Pt</p> <p>Condition: <input type="checkbox"/> Warm <input type="checkbox"/> Cool <input type="checkbox"/> Dry <input type="checkbox"/> Diaphoretic</p> <p>Turgor: <input type="checkbox"/> < 5 seconds <input type="checkbox"/> > 5 seconds</p> <p>Skin: <input type="checkbox"/> Intact <input type="checkbox"/> Bruises <input type="checkbox"/> Lacerations <input type="checkbox"/> Tears <input type="checkbox"/> Rash <input type="checkbox"/> Skin Breakdown Location/Description: _____</p> <p>Mucous Membranes: Color: _____ <input type="checkbox"/> Moist <input type="checkbox"/> Dry <input type="checkbox"/> Ulceration</p>
	<p>NUTRITIONAL</p> <p>Diet/Formula: _____</p> <p>Amount/Schedule: _____</p> <p>Chewing/Swallowing difficulties: <input type="checkbox"/> Yes <input type="checkbox"/> No</p>	<p>PAIN</p> <p>Scale Used: <input type="checkbox"/> Numeric <input type="checkbox"/> FLACC <input type="checkbox"/> Faces</p> <p>Location: _____</p> <p>Type: _____</p> <p>Pain Score: 0800 _____ 1200 _____ 1600 _____</p>
	<p>MUSCULOSKELETAL</p> <p><input type="checkbox"/> Pain <input type="checkbox"/> Joint Stiffness <input type="checkbox"/> Swelling <input type="checkbox"/> Contracted <input type="checkbox"/> Weakness <input type="checkbox"/> Cramping <input type="checkbox"/> Spasms <input type="checkbox"/> Tremors</p> <p>Movement: <input type="checkbox"/> RA <input type="checkbox"/> LA <input type="checkbox"/> RL <input type="checkbox"/> LL <input type="checkbox"/> All</p> <p>Brace/Appliances: <input type="checkbox"/> None Type: _____</p>	<p>WOUND/INCISION</p> <p><input type="checkbox"/> None</p> <p>Type: _____</p> <p>Location: _____</p> <p>Description: _____</p> <p>Dressing: _____</p>
	<p>MOBILITY</p> <p><input type="checkbox"/> Ambulatory <input type="checkbox"/> Crawl <input type="checkbox"/> In Arms <input type="checkbox"/> Ambulatory with assist _____</p> <p>Assistive Device: <input type="checkbox"/> Crutch <input type="checkbox"/> Walker <input type="checkbox"/> Brace <input type="checkbox"/> Wheelchair <input type="checkbox"/> Bedridden</p>	<p>TUBES/DRAINS</p> <p><input type="checkbox"/> None</p> <p>Drain/Tube Site: _____ Type: _____ Dressing: _____ Suction: _____ Drainage amount: _____ Drainage color: _____</p>

INTAKE/OUTPUT													
PO/Enteral Intake	07	08	09	10	11	12	13	14	15	16	17	18	Total
PO Intake/Tube Feed													
Intake - PO Meds													
IV INTAKE	07	08	09	10	11	12	13	14	15	16	17	18	Total
IV Fluid													
IV Meds/Flush													
Calculate Maintenance Fluid Requirement (Show Work)							Actual Pt IV Rate						
							Rationale for Discrepancy (if applicable)						
OUTPUT	07	08	09	10	11	12	13	14	15	16	17	18	Total
Urine/Diaper													
Stool													
Emesis													
Other													
Calculate Minimum Acceptable Urine Output							Average Urine Output During Your Shift						

Children's Hospital Early Warning Score (CHEWS) (See CHEWS Scoring and Escalation Algorithm to score each category)	
Behavior/Neuro	Circle the appropriate score for this category:
	0 1 2 3
Cardiovascular	Circle the appropriate score for this category:
	0 1 2 3
Respiratory	Circle the appropriate score for this category:
	0 1 2 3
Staff Concern	1 pt - Concerned
Family Concern	1 pt - Concerned or absent
CHEWS Total Score	
CHEWS Total Score	Total Score (points) _____
	Score 0-2 (Green) - Continue routine assessments
	Score 3-4 (Yellow) - Notify charge nurse or LIP, Discuss treatment plan with team, Consider higher level of care, Increase frequency of vital signs/CHEWS/assessments, Document interventions and notifications
	Score 5-11 (Red) - Activate Rapid Response Team or appropriate personnel per unit standard for bedside evaluation, Notify attending physician, Discuss treatment plan with team, Increase frequency of vital signs/CHEWS/assessments, Document interventions and notifications

CHEWS Scoring and Escalation Algorithm

	0	1	2	3
Behavior/Neuro	<ul style="list-style-type: none"> - Playing/sleeping appropriately OR - Alert, at patient's baseline 	<ul style="list-style-type: none"> - Sleepy, somnolent when not disturbed 	<ul style="list-style-type: none"> - Irritable, difficult to console OR - Increase in patient's baseline seizure activity 	<ul style="list-style-type: none"> - Lethargic, confused, floppy OR - Reduced response to pain OR - Prolonged or frequent seizures OR - Pupils asymmetrical or sluggish
Cardiovascular	<ul style="list-style-type: none"> - Skin tone appropriate for patient - Capillary refill \leq 2 seconds 	<ul style="list-style-type: none"> - Pale OR - Capillary refill 3-4 seconds OR - Mild tachycardia OR - Intermittent ectopy or irregular HR (not new) 	<ul style="list-style-type: none"> - Grey OR - Capillary refill 4-5 seconds OR - Moderate tachycardia 	<ul style="list-style-type: none"> - Grey and mottled OR - Capillary refill $>$ 5 seconds OR - Severe tachycardia OR - New onset bradycardia OR - New onset/increase in ectopy, irregular HR or heart block
Respiratory	<ul style="list-style-type: none"> - Within normal parameters - No retractions 	<ul style="list-style-type: none"> - Mild tachypnea/increased WOB (flaring, retracting) OR - Up to 40% supplemental oxygen OR - Up to 1L NC $>$ patient's baseline need OR - Mild desaturations $<$ patient's baseline OR - Intermittent apnea self-resolving 	<ul style="list-style-type: none"> - Moderate tachypnea/increased WOB (i.e. flaring, retracting, grunting, use of accessory muscles) OR - 40-60% oxygen via mask OR - 1-2 L NC $>$ patient's baseline need OR - Nebs Q 1-2 hour OR - Moderate desaturations $<$ patient's baseline OR - Apnea requiring repositioning or stimulation 	<ul style="list-style-type: none"> - Severe tachypnea OR - RR $<$ normal for age OR - Severe increased WOB (i.e. head bobbing, paradoxical breathing) OR - $>$ 60% oxygen via mask OR - $>$ 2 L NC more than patient's baseline need OR - Nebs Q 30 minutes – 1 hour OR - Severe desaturations $<$ patient's baseline OR - Apnea requiring interventions other than repositioning or stimulation
Staff Concern		- Concerned		
Family Concern		- Concerned or absent		

Green = Score 0-2	Yellow = Score 3-4	Red = Score 5-11
<ul style="list-style-type: none"> - Continue Routine Assessments 	<ul style="list-style-type: none"> - Notify charge nurse or LIP - Discuss treatment plan with team - Consider higher level of care - Increase frequency of vital signs / CHEWS / assessments - Document interventions and notifications 	<ul style="list-style-type: none"> - Activate Rapid Response Team or appropriate personnel per unit standard for bedside evaluation - Notify attending physician - Discuss treatment plan with team - Increase frequency of vital signs / CHEWS / assessments - Document interventions and notifications

A PEDIATRIC CODE CAN BE ACTIVATED AT ANYTIME BY ANYONE
Use SBAR communication

Reference: McLellan, M.C., et al., Validation of the Children's Hospital Early Warning System for Critical Deterioration Recognition, Journal of Pediatric Nursing (2016), <http://dx.doi.org/10.1016/j.pedn.2016.10.005>