

30kg 8yo

PICU

		INTAKE/OUTPUT												Total
		07	08	09	10	11	12	13	14	15	16	17	18	
PO/Enteral Intake														104
PO Intake/Tube Feed		40	40	40	44									30
Intake - PO Meds				23	7									
IV INTAKE														50
IV Fluid		10	10	10	10	10								244ml
IV Meds/Flush														
Calculate Maintenance Fluid Requirement (Show Work) 10×100 10×50 10×20 $1,000 + 500 + 200 = 1,700$ $1,700 \text{ mL} / 24 \text{ hrs}$ $\approx 71 \text{ mL/hr}$												Combined Total Intake for Pt (mL/hr) TOTAL: 244 mL		
OUTPUT														Total
Urine/Diaper				1003										1,003 mL
Stool														
Emesis														
Other														
Calculate Minimum Acceptable Urine Output $1 \text{ mL/kg/hr} \times 30 \text{ kg} = 30 \text{ mL/hr}$												Average Urine Output During Your Shift $19 = 1 \text{ mL}$ $\approx 1,003 \text{ mL}$		

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) 3
	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.