

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													288
-													
IV INTAKE	07	08	09	10	11	12	13	14	15	16	17	18	Total
IV Fluid													
IV Meds/Flush													26.48
													19.7
Calculate Maintenance Fluid Requirement (Show Work)							Combined Total Intake for Pt (mL/hr)						
First 10kg x 100 7.5 kg $7.5 \text{ kg} (100) = 750 \text{ mL/24hr}$ $= 31.25 \text{ mL/hr}$							334.18 mL/hr						
OUTPUT	07	08	09	10	11	12	13	14	15	16	17	18	Total
Urine/Diaper													
Stool													325
Emesis													-
Other													-
Calculate Minimum Acceptable Urine Output							Average Urine Output During Your Shift						
$1 \text{ mL} / 7.5 \text{ kg/hr} = 7.5 \text{ mL/hr}$							$325 \text{ mL} / 7.5 \text{ mL/hr}$ $= 43.3 \text{ mL/hr}$						

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 <u>3</u>
Cardiovascular	Circle the appropriate score for this category: <u>0</u> 1 2 3
Respiratory	Circle the appropriate score for this category: 0 1 2 <u>3</u>
Staff Concern	1 pt - Concerned -
Family Concern	1 pt - Concerned or absent -

CHEWS Total Score

CHEWS Total Score	Total Score (points) <u>6</u>
	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