CARE4 MODULES: PCS EDM Web Acute

Topic: Viewing of Intake and Output

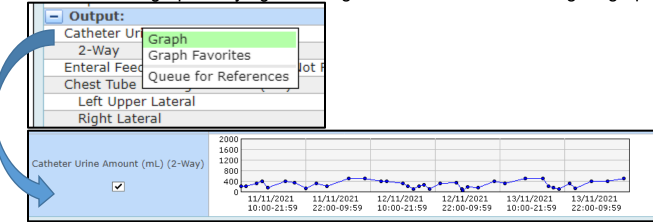
PCS EMR IO Panel

intake Total Dutput Total Balance Urine Output (Average ml/kg/hr) - Intake: IV azithromycin 500 mg In NaCl 0.9% (Mini-bag Plus) 250 ml @ 250 mls/hr IV	3195 / 3195 -105.017 / -105.017 ml	07/11/2021 00:00-23:59 5271.593 / 5271.593 ml 3890 / 3890 1381.593 / 1381.593 3975.593 / 3975.593 ml	08/11/2021 00:00-23:59 6532.500 / 6532.500 mL 3740 / 3740 2792.500 / 2792.500
intake Total Dutput Total Balance Urine Output (Average ml/kg/hr) - <u>Intake:</u> IV	00:00-23:59 3089.983 / 3089.983 ml 3195 / 3195 -105.017 / -105.017 ml	5271.593 / 5271.593 ml 3890 / 3890 1381.593 / 1381.593	00:00-23:59 6532.500 / 6532.500 mL 3740 / 3740 2792.500 / 2792.500
Output Total Balance Urine Output (Average ml/kg/hr) - <u>J</u> Intake: IV	3195 / 3195 -105.017 / -105.017 ml	3890 / 3890 1381.593 / 1381.593	3740 / 3740 2792.500 / 2792.500
Balance Jrine Output (Average ml/kg/hr) = Intake: IV	-105.017 / -105.017 ml	1381.593 / 1381.593	2792.500 / 2792.500
Jrine Output (Average ml/kg/hr) _ Intake: IV		,	
Intake:	2093.983 / 2093.983 ml	3975.593 / 3975.593 ml	4922 F00 / 4922 F00 ml
Intake:	2093.983 / 2093.983 ml	3975.593 / 3975.593 ml	4022 E00 / 4022 E00 ml
	2093.983 / 2093.983 ml	3975.593 / 3975.593 ml	4000 F00 / 4000 F00 ml
azithromycin 500 mg In NaCl 0.9% (Mini-bag Plus) 250 ml @ 250 mls/hr IV			4823.300 / 4823.300 MI
ceftobiprole medocariL 500 mg In sodium chloride 0.9 % 250 ml @ 130 mls/			
ciprofloxacin premix 400 mg In 200 ml @ 200 mls/hr IV Q8HR SCH Rx#:V00	200 / 200 ml	600 / 600 ml	600.000 / 600.000 ml
DAPTOmycin 500 mg In sodium chloride 0.9% 50 ml @ 100 mls/hr IV DAILY	· ·	· ·	
fentaNYL citrate premix 2,000 mcg In 100 ml @ Per Protocol IV CONTINUOU	163.75 / 163.75 ml	300 / 300 ml	400.00 / 400.00 ml
ketamine 500 mg In sodium chloride 0.9 % 250 ml @ Per Protocol IV CONTI	·		260.000 / 260.000 ml
ketamine 500 mg In sodium chloride 0.9% 50 ml @ Per Protocol IV CONTINU			
magnesium sulfate premix 2 g In 54 ml @ 27 mls/hr IV PROTOCOL PRN Rx#:			
midazolam premix 100 mg In 100 ml @ Per Protocol IV CONTINUOUS SCH R			128.567 / 128.567 ml
norepinephrine 4 mg In sodium chloride 0.9 % 246 ml @ Per Protocol IV TIT			,
piperacillin/tazobactam premix 4.5 g In 100 ml @ 23 mls/hr IV Q8HR SCH Rx	200 / 200 ml		
propofoL 1,000 mg In 100 ml @ Per Protocol IV CONTINUOUS SCH Rx#:V00	163.9 / 163.9 ml	352.76 / 352.76 ml	434.933 / 434.933 ml
ringer's solution, lactated 1,000 ml @ 100 mls/hr IV .Q10H SCH Rx#:V00127	866.333 / 866.333 ml	1972.833 / 1972.833 ml	2000 / 2000 ml
ringer's solution, lactated 500 ml @ 999 mls/hr IV ONCE PRN Rx#:V00131830	·	·	
vancomycin 1,000 mg In sodium chloride 0.9 % 250 ml @ 250 mls/hr IV 040		750 / 750 ml	1000 / 1000 ml
vancomycin 1,000 mg In sodium chloride 0.9 % 250 ml @ 250 mls/hr IV 100	500 / 500 ml		
Enteral Feed Amount (mL)	540 / 540 mL	891 / 891 mL	1014 / 1014 mL
Enteral Tube Flush Amount (mL)	250 / 250 mL	405 / 405 mL	695 / 695 mL
Irrigation Amount		, , , , , , , , , , , , , , , , , , , ,	
Intake (Blood Product) Amt	206 / 206 mL		
Apheresis Plts-1 Lr Irradiated Unit C055621414488	206 / 206 mL		
- Output:			
Catheter Urine Amount (mL)	2875 / 2875	3710 / 3710	3490 / 3490
2-Way	2875 / 2875	3710 / 3710	3490 / 3490
Enteral Feeding Aspirate Removed Not Replaced		,	
Chest Tube Drainage Amount (mL)	320 / 320	180 / 180	250 / 250
Left Upper Lateral	==3, 520		20 / 20
Right Lateral	320 / 320	180 / 180	230 / 230
Other:	223, 323	221 / 200	
	Hour Length of Stav		
	ative Totals Cumulative Totals	1 Hour 4 Hour 8 Hour	12 Hour 24 Hour Grap

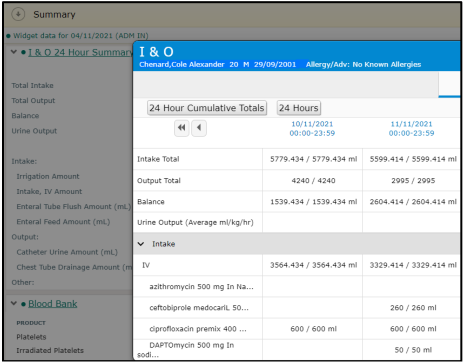
The EMR IO panel will show intake and output from all sources including IV fluids from the eMAR and from TAR

Viewing options- see options at the bottom of the screen to change views as desired.

Values can be graphed by right clicking on the IO item and clicking on graph



Web Acute Intake and Output Details



Click on Summary to see details of IO
Right click on item >click on graph
To view the graph- click on graph under Historical Visits



Intake and Output can also be viewed in Flowsheets

