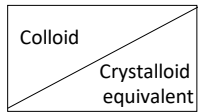


Fluid balance calculations

Pt weight: _____ kg

Storm Anesthesia <small>stormanesthesia.com</small>		Hour	1 st	2 nd	3 rd	4 th	5 th	6 th	7 th	8 th	9 th	10 th	11 th	12 th
		Time	-	-	-	-	-	-	-	-	-	-	-	-
OUTPUT	Insensible loss													
	NPO deficit/loss													
	3 rd spacing													
	Blood loss													
	Urine output													
	Hourly total													
INPUT	Crystalloid													
	Plasmanate													
	PRBC/Cell saver													
	Drips													
	Hourly total													
BALANCE	Hourly balance													
	Running balance													

Convert all fluids to "crystalloid equivalent" by multiplying colloids X3



3rd spacing

3rd spacing = ____ kg X ____ mL/kg/hr = ____ mL/hr

3rd spacing = ____ kg X ____ mL/kg/hr = ____ mL/hr

3rd spacing = ____ kg X ____ mL/kg/hr = ____ mL/hr

Insensible loss = Maintenance fluid

< 20 kg: 4-2-1 = _____ mL/hr

≥ 20 kg: Weight in kg + 40 = _____ mL/hr