

แนวทางการเขียน Focus charting			
ลำดับ	A < Assessment >	I < Intervention >	E < Evaluate >
1	urine output = _____ cc/hr. Oliguria / Urinary retention	load (ชนิดของ iv fluid) _____ cc/hr.	urine output = _____ cc/hr.
2	SpO ₂ = _____ % Desaturation / Hypoxemia	On O ₂ _____ LPM	SpO ₂ = _____ %
3	BP = _____ mmhg Hypotension from _____	Ephedrine _____ mg iv Levophed _____ mg iv load (ชนิดของ iv fluid) _____ cc/hr.	BP = _____ mmhg
4	BP = _____ mmhg Hypertension	Cardipine _____ mg iv	BP = _____ mmhg
5	Hct = _____ % Anemia	On _____ gr. _____ No. _____ _____ cc iv drip	Hct = _____ %
6	Respiration Failure	On ETT No. _____ depth _____ cm with ventilator	No hypoxemia
7	Nuasea / Vomiting _____ ครั้ง	onsia / plasil _____ mg iv	No nuasea / vomiting
8	T = _____ ° C Hypothermia / Subtemperature	Keep warm On O ₂ _____ LPM	T = _____ ° C
9	T = _____ ° C Hyperthermia / High Fever	_____ mg im / iv / oral	T = _____ ° C
10	Chill / shivering	Keep warm On O ₂ _____ LPM Pethidine _____ mg iv	No chill / shivering
11	PS = _____ Pain	_____ mg iv / im	PS = _____
12	Bleeding from wound incisional / surgical size	Dressing wound pressure stop bleeding	No bleeding
13	DTX = _____ mg/dl Hypoglycemia	50% glucose 50 cc iv drip ON 5% D ₁ /N ₂ _____ cc drip _____ cc/hr.	DTX = _____ mg/dl
14	DTX = _____ mg/dl Hyperglycemia	reggular insulin _____ unit im / iv	DTX = _____ mg/dl
15	Massive bleeding _____ CC Uterine atony	Methergin 0.2 mg iv Nalador 500 mcg+0.9 % NSS 100 cc iv drip Cytotec _____ tab via SP	No PPH
16	Active bleeding	Transamine _____ mg iv Vit k ₁ _____ mg iv HCT _____ %	No bleeding