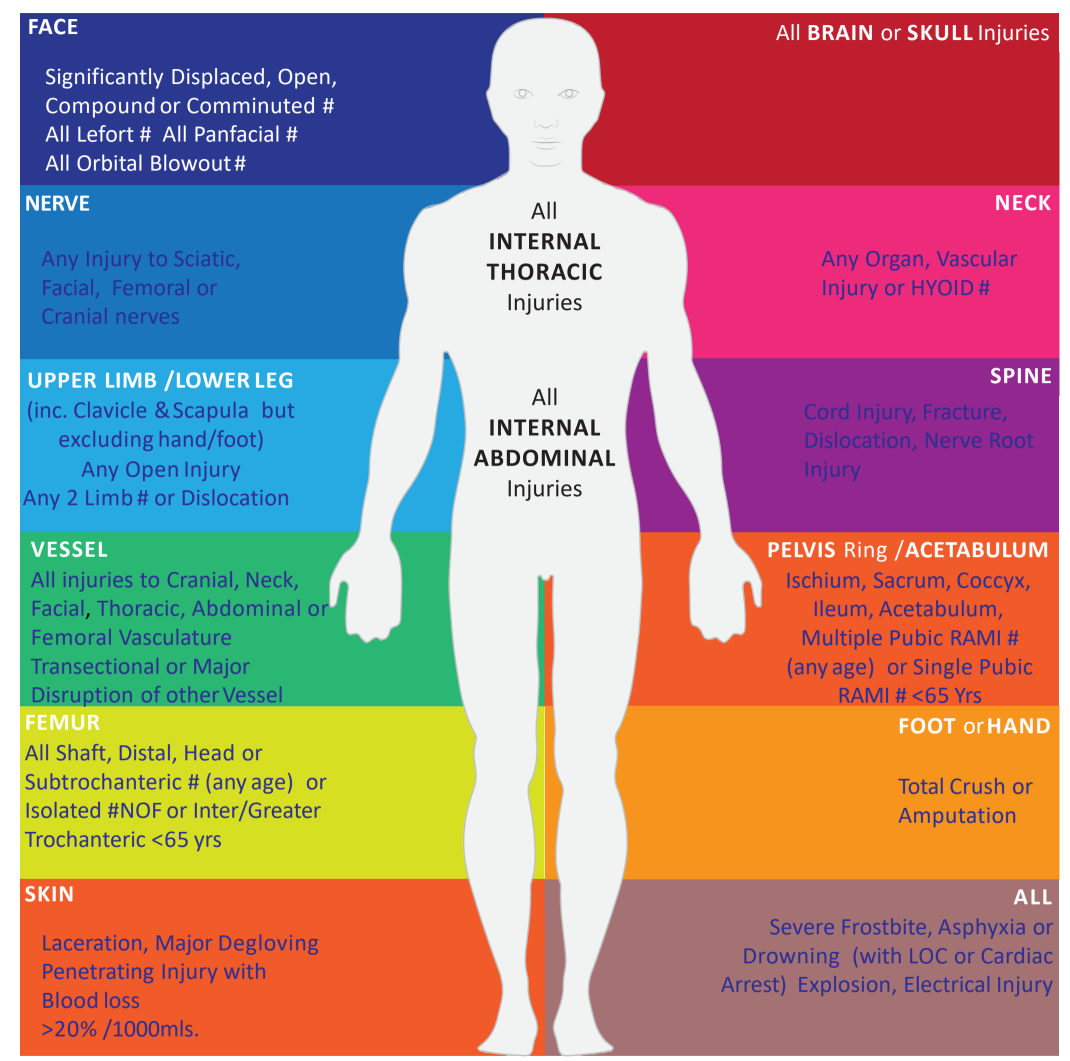
Traumadoc criteria:

When should I use proforma?



MECHANISM <u>WITH</u> ANY OF ANATOMY/PHYSIOLOGY CRITERIA OR OTHER = ACTIVATE TRAUMA TEAM

MECHANISM OF INJURY	PHYSIOLOGY	OTHER
MCA >60kph	RR <12 or >24 bpm	Fatality in vehicle
Motor/cyclist impact >30kph	O2 Sa <90%	Penetrating neck/chest/abdo injuries
Pedestrian impact >30kph	SBP <90mmHg	3 or more patients expected
Ejection from vehicle	HR >124 bpm	PREGNANCY
Prolonged extrication >30mins	GCS <9 / GCS<13 (With Head Injury)	>20/40 PROM
Expolsion	ANATOMY	PV Bleed
Fall >8ft	Airway compromise	Foetal HR <100BPM
Major burns (>20% TBSA) / Airway burns	Flail chest	PAEDIATRIC
Crush injury to torso or upper thigh	Major pelvic injury	Vital signs > 1SD from normal for age
>2 Long bone fractures	Limb amputation / Pulseless limb	

CONTACT EM CONSULTANT / REGISTRAR / NURSE IN CHARGE