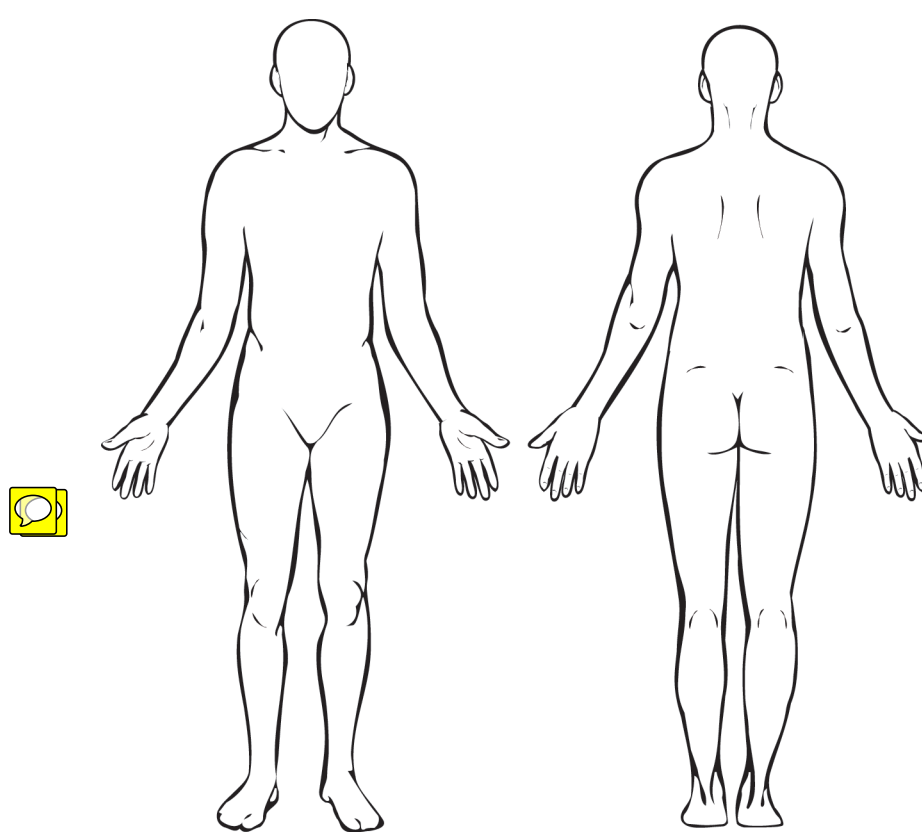


Arrival – Transcribe from SAS PRF					
Mode	SAS	Self	Stand by	Yes	No
SAS call	HH:MM				
SAS on scene	HH:MM	SAS left scene	HH:MM	EMRS	
MIST					
Mechanism (Circle)	RTC	vs.	Speed:		
	Driver	FSP	RSP	Entrapped	Ejected
	Restrained	Airbags			
	Fall	Height:			
	Blunt Assault	Stab	Crush	Burns	
	Other:				
Injuries					
Initial SAS Observations	HR	BP	RR	SpO2	GCS E M V
Treatment (Circle)	O ₂	IV Fluid	Pelvic Binder	Analgesia	RSI
	Collar	Scoop	Airways Adjuncts	ICD	Other:
Details					
AMPLE					
Allergies	NKDA				
Medications	Warfarin / APT / NOACS				
	Other:				
PMH _x	ASA:				
Last	Meal:	LMP:	βHCG:	-ve	+ve

GRI Emergency Department Major Trauma Flow Sheet					
Attach Patient Sticker		Date: DD/MM/YY	Time ED: HH:MM		
Team Leader: _____		Trauma Team? Yes <input type="checkbox"/> No <input type="checkbox"/>		Pre Arrival Trauma Team? Yes <input type="checkbox"/> No <input type="checkbox"/>	
EM Consultant Present? Yes <input type="checkbox"/> No <input type="checkbox"/>					
PRIMARY SURVEY					
Initial Observations	HR	BP	RR	SpO2	GCS E M V
C	Cleared		Immobilised: PH ED		
A	Clear		Obstructed		
	Spontaneous Respiratory Effort?		Yes	No	
	Adjunct	NP	ETT	Guedel	RSI CRIC
B	TRACHEA			OXYGEN Litres	
	CHEST WALL			N/DECOMPRESSION	
	BREATH SOUNDS			CHEST DRAIN	
C	EXT HAEMORRHAGE			ED THORACTOMY	
	RADIAL PULSE		Y	N	
	HEART SOUNDS			TOURNIQUET HH:MM	
	ABDOMEN			ECG RESULT HH:MM	
	PELVIS			CELOX	
FEMURS			G&S / XM		
			PELVIC BINDER		
			CENTRAL ACCESS		
TRANEXAMIC ACID GIVEN? (remember CRASH3 randomisation)					
D	GCS	E =	M =	V =	
	PUPILS	Equal and Reactive	Right Large	Left Large	Unreactive
	Gross Neurology				
BM/GLUCOSE					
E	TEMPERATURE		ACTIVE REWARMING		BAIR Fluids
	LOG ROLL	NAD	C SPINE	T SPINE	L SPINE
EXPOSED COMPLETELY?					
If PAN-CT Anticipated: Adminster Omnipaque 20ml IV (CT contrast) prior to leaving Resus (Where possible - check allergy status)					

PLAIN FILMS				STAFF				
CHEST		PELVIS		SPECIALTY	TIME	GRADE	NAME	
OTHER:				ED CONS	HH:MM			
				ANAES	HH:MM			
E-FAST	+VE	-VE	N/A	ITU	HH:MM			
RIGHT LUNG				GEN SURG	HH:MM			
LEFT LUNG				ORTHO	HH:MM			
PERICARDIAL				PLASTICS	HH:MM			
RUQ				VASC	HH:MM			
LUQ				OTHER	HH:MM			
PELVIS				OTHER	HH:MM			
CT (Circle)								
WHOLE BODY CT								
HEAD	C SPINE	CHEST	ABDOMEN & PELVIS	OTHER				
BLOODS	MAJOR HAEMORRHAGE PROTOCOL?			Y	N	TIME	HH:MM	
GAS 1	H+	pCO2	pO2	LAC	BE	HCO3	Hb	Hct
GAS 2	H+	pCO2	pO2	LAC	BE	HCO3	Hb	Hct
ROUTINE	Hb	Hct	Plt	Na	K	Ur	Cr	
COAG	INR	PT	APTT	Fibrinogen				
DRUGS								
DRUG	DOSE	ROUTE	PRESCRIBED	GIVEN	TIME			
Tranexamic Acid	1g	IV						
INPUT				OUTPUT				
CRYSTALLOID Millilitres				URINARY CATHETER Y / N Millilitres				
BLOOD PRODUCTS:				CHEST DRAIN Y / N RT Millilitres LT Millilitres				
PRC Units		FFP Units		Plt Pools		SUCTION Millilitres FLOOR HH:MM		
TOTAL Millilitres				TOTAL Millilitres				

SECONDARY SURVEY				
			Attach Patient Sticker	
SECONDARY SURVEY COMPLETE: Yes <input type="checkbox"/> No <input type="checkbox"/>				
INJURIES/MANAGEMENT			OUTSTANDING ISSUES:	
1			1	
2			2	
3			3	
4			4	
5			5	
DISPOSITION				Time HH:MM
THEATRE	ICU	HDU	WARD	MORTUARY
COMPLETION				
Name		Grade		Time