

ATLS Trauma Form

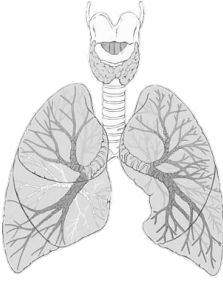
Casualty's Name:

Date : / /20

Time:

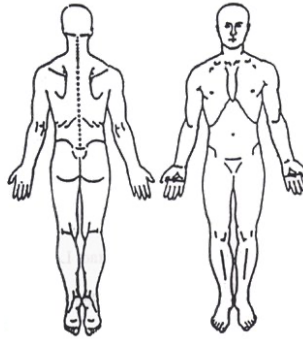
History			
Mechanism Of Injury			
Injuries Sustained			
Symptoms:			
Time & Treatment			
Allergies	Medication	Past Medical History	Last Eaten

Assessment (Secondary Survey)						
A	Airway Assessment				Airway Interventions	
Airway Patency	Gag Reflexes	Cough Reflexes	Spinal Injury	Suction	Airway Adjunct	Type
Clear / Compromised	Y / N	Y / N	Y / N	Y / N	Y / N	NPA / OPA / iGEL / E.T
T.W.E.L.V.E. Neck Signs	* T - Trachea, W - Wounds, E - Emphysema, L - Larynx, V - Veins, E - Evacuate			Spinal Immobilisation Measures Implemented		
				Manual Immobilisation / C-Collar / Head Blocks / Spinal Board		

B Breathing Assessment			Breathing Interventions			
Breathing	Y / N	Mark Affected Areas	O ₂ Started (Time)	% O ₂ Given	O ₂ Ventilation Mode	
R - Breathing Rate B.P.M		 %	Non-Rebreather / BIBS / B.M.V. /	
I - Injuries	Open / Flail / Contusion		Open Pneumothorax	Circumferential Chest Burns		
S - Symmetry	Asymmetrical		Flutter Dressing / Chest Seal	Incisional Escharotomy		
E - Effort	Labourled / Gross / Distress		Tension Pneumothorax	Pulmonary A.G.E.		
F - Feel	Deformity / Tenderness / Emphysema		Needle Decompression / Chest Drain	Hyperbaric Therapy / IPP Ventilation		
A - Assess(Percussion)	Hyper-Resonant / Hypo-Resonant		Comments			
L - Listen (Auscultate)	Wheeze / Crackles / Reduced / Absent					
L - Look :At back / armpits						

C Circulation Assessment			Circulation Interventions	
Pulse (Heart Rate)	C.R.T. Capillary Refill Time	Estimated Blood Pressure	Haemorrhage	Limb Haemorrhage Catastrophic
..... B.P.M Secs	Radial (> 90 mmHg) Femoral (> 70 mmHg) Carotid (> 50 mmHg)	Trauma Dressing / Direct Pressure	Arterial Tourniquet
Symptoms of Shock	Haemorrhage	Temperature	Vascular Access	I.V. Infusion
Y / N	Compressible / Non-Compressible °C		

D Disability																			
If AVPU scores V, P or U conduct full G.C.S.																			
Alert	A Eye opening: Spontaneous 4 To voice 3 To Pain 2 None 1	B Verbal response: Orientated 5 Confused 4 Inappropriate 3 Incomprehensible 2 No Response 1	C Motor response: Obeys Commands 6 Localises 5 Pain Withdraws 4 Pain Flexes 3 Pain Extends 2 No Response 1																
Unresponsive	A/4	B/5	C/6																
Blood Sugar Levelmmol's	G.C.S. Score/15																	
Pupil Size	<table border="0"> <tr> <td>1</td><td>2</td><td>3</td><td>4</td><td>5</td><td>6</td><td>7</td><td>8</td> </tr> <tr> <td>•</td><td>•</td><td>•</td><td>•</td><td>•</td><td>•</td><td>•</td><td>•</td> </tr> </table>			1	2	3	4	5	6	7	8	•	•	•	•	•	•	•	•
1	2	3	4	5	6	7	8												
•	•	•	•	•	•	•	•												
Pupil Reaction	+ Reacts - No reaction		C Eye closed SI Sluggish																
	Left		Right																
Skull Injuries Found	Facial Injuries Found	CSF Leak Found (Nose / Ears)																	
Y / N	Y / N	Y / N																	
Interventions																			
Dressings (Which Area)																			

E Exposure			
Examine • Abdomen • Pelvis • Arms & Legs • Back Examine For • Asymmetry • Pain • Deformity • Bleeding • Distensions • Rashes • Alert bracelet	Mark Affected Areas		Abdominal Injuries
			Y / N
			Pelvic Injuries
			Y / N
			Upper Limb Injuries
		Y / N	
		Y / N	
		Y / N	
		Y / N	
Interventions			
Abdo Haemorrhage	Pelvic Trauma	Limb Fractures	Back Injuries
Pressure Dressing	Pelvic Splinting	Splinting / Sling	Immobilisation
Dressings (Which Area)			