



TRAUMA CHALLENGE ASSESSOR

ASSESSOR :

TEAM :

CATEGORY										COMMENTS	TIME :
APPROACH	1	2	3	4	5	B	S				
SCENE HAZARDS & CASUALTY CONTACT											POSITIVE POINTS
PRIMARY SURVEY	1	2	3	4	5	B	S				
CATASTROPHIC HAEMORRHAGE & AIRWAY											
BREATHING											
CIRCULATION											
EXTENDED SURVEY	1	2	3	4	5	B	S				
DISABILITY											
EXPOSURE / EXAMINATION											
REASSESS ABC											
SPINAL MANAGEMENT	1	2	3	4	5	B	S				
INITIAL SPINAL CARE											LEARNING POINTS
ON-GOING SPINAL CARE											
MEDICAL EQUIPMENT	1	2	3	4	5	B	S				
EQUIPMENT USE & SAFETY											
CASUALTY HANDLING	1	2	3	4	5	B	S				
TREATMENT OF INJURIES / BLS											
MANAGEMENT AND PROGRESSION											
COMMUNICATION	1	2	3	4	5	B	S				
WITH TEAM MEMBER											
WITH CASUALTY											
HANDOVER TO MEDICS											
DEBRIEF SUMMARY											SCORE CHECKER'S INITIALS
											TOTAL SCORE
ASSESSORS SIGNATURE :											MAX 150

CATEGORY	Approach (scene hazards & casualty approach)	Primary Survey (airway assessment and management)	Primary Survey (breathing assessment & management)	Primary Survey (circulation assessment & management)	Extended Survey (disability assessment & management)
STANDARD	Establishes scene safety	Checks for catastrophic haemorrhage	Performs breathing assessment (rate, depth, regularity, effort)	Identifies and manages haemorrhage	Assesses conscious level using appropriate gauge
	Assesses mechanisms of injury	Recognises airway status (with 'c' spine control)	Inspects chest (visual and palpation)	Performs skin perfusion check (colour and temperature)	Examines pupils
	Liaises with colleague	Performs visual inspection of the mouth	Listens for breathing sounds (auscultation optional)	Checks and compares central and peripheral pulses	Checks sensory function
	Identifies themselves to casualty	Carries out appropriate airway manoeuvre	Recognises the need for and applies supplemental oxygen	Assesses capillary refill	Checks motor function
	Continuously monitors for potential scene hazards.	Maintains airway patency throughout	Continuously monitors	Continuously monitors	Continuously monitors
CATEGORY	Extended Survey (expose & examine)	Extended Survey (reassessment of abc)	Spinal Management (initial)	Spinal Management (ongoing)	Use of Medical Equipment
STANDARD	Examines head and neck	Undertaken at appropriate time	Provides manual in-line stabilisation of head & neck	Make all aware of injuries before movement	Appropriate Personal Protective Equipment selected
	Examines and exposes chest and abdomen	Checks airway patency	Uses effective technique	Ensures correct movement when necessary	Correct oxygen mask / sized and fitted
	Examines upper body	Checks breathing rate and depth	Hands over control of head & neck to colleague safely	Direct all during necessary movement	Correct oxygen flow rate and delivery system monitored
	Examines lower body	Checks pulse rate / capillary refill	Correctly sizes and fits rigid collar at appropriate time	Correct movement to longboard	All equipment used and positioned safely
	Assesses relevant medical history	Assesses conscious level	Ensures maintenance of spinal immobilisation throughout	Continuously monitors	Appropriate use of available equipment

CATEGORY	Casualty Handling (Treatment of injuries /BLS)	Casualty Handling (Management and progression)	Communication (within team)	Communication (with casualty)	BLS	AED	Communication (Handover to medic)
STANDARD	Prioritises treatment	Identify time critical aspects	Agree and share plan of action	Listens & reacts to casualty	Checks airway/breathing	Effective BLS commenced pre-shock	Describes the incident
	Correct choice of splints/dressings etc	Formulation of a plan	Ensure each understand their roles	Asks appropriate questions	Correct hand position	Minimal delay in use	Describes the injuries and initial status/obs
	Correct techniques employed	Carry out plan without delays	Keep each other informed of casualty condition	Keeps casualty informed & reassured at all times	Starts compressions	Makes environment safe and checks chest	Describes treatment
	Ensures care and protection of injuries	Reacts to change	Gives clear instructions to colleague and/or bystanders if applicable	Avoid using medical or patronising jargon	Correct rate	Correct pad placement / contact	Describes current status
	Monitors condition etc	Applies appropriate environmental considerations	Maintain communication with each other throughout	Maintains communication with casualty throughout	Correct ratio and techniques	Gives correct commands / warnings pre shock	Gives other appropriate information - AMPLE
BASIC	1 MEDIC CARRIED OUT SOME OF THE ABOVE EITHER TOO RAPIDLY/SLOWLY SHOWED UNSAFE PRACTICE DID NOT USE SYSTEMATIC APPROACH						
	2 MEDIC CARRIED OUT SOME OF THE ABOVE EITHER TOO RAPIDLY/SLOWLY SHOWED SAFE PRACTICE DID NOT USE A SYSTEMATIC APPROACH						
EFFICIENT	3 MEDIC CARRIED OUT ALL OF THE ABOVE DESPITE BEING TOO RAPID/SLOW SHOWED SAFE PRACTICE USED SYSTEMATIC APPROACH						
	4 MEDIC CARRIED OUT ALL OF THE ABOVE AT THE CORRECT SPEED SHOWED SAFE PRACTICE USED SYSTEMATIC APPROACH						
THOROUGH	5 MEDIC CARRIED OUT ALL OF THE ABOVE AT THE CORRECT SPEED SHOWED CONSISTENT SAFE PRACTICE USED A SYSTEMATIC APPROACH DEMONSTRATED ATTENTION TO DETAIL						