


TRAUMA CHALLENGE				TRAUMA STANDARD		2013 MERSEYSIDE	
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 HAEM. & AIRWAY							
BREATHING							
CIRCULATION							
DISABILITY							
EXPOSURE / EXAMINATION							
MANAGEMENT AND PROGRESSION	1	2	3	4	5	B S	
MANAGEMENT AND PROGRESSION							
CASUALTY CARE	1	2	3	4	5	B S	
REASSESS ABC							LEARNING POINTS
INITIAL SPINAL CARE/TREATMENT POSITION							
POSITIONING & EXTRICATION							
TREATMENT & INTERVENTIONS							
USE OF MEDICAL EQUIPMENT	1	2	3	4	5	B S	
CHOICE, SAFETY & MANAGEMENT							
COMMUNICATION	1	2	3	4	5	B S	
WITHIN TEAM incl.HELPERS							
WITH CASUALTY							
HANDOVER TO PARAMEDIC							
TOTAL							POSITIVE POINTS
DEBRIEF SUMMARY							
NOTES (including events and near misses)							
ASSESSORS SIGNATURE :							SCORE CHECKER'S INITIALS
							MAX 150
							TOTAL SCORE

CATEGORY	Approach (scene hazards & casualty/ies contact)	Primary survey (catastrophic haemorrhage, airway assessment & management)	Primary survey (breathing assessment & management)	Primary survey (circulation assessment & management)	Primary survey (disability assessment & management)
STANDARD	Establishes scene safety	Checks for & reports status re catastrophic haemorrhage	Assesses ventilatory rate, depth and rhythm	Checks for and manages bleeding as appropriate	Assesses level of consciousness
	Assesses mechanisms of injury	Recognizes airway status (with 'c' spine control if appropriate)	Assesses ventilatory effort	Checks for presence of pulse	Assesses pupils
	Identifies themselves to casualty (ties)	Performs visual inspection of the mouth	Inspects chest	Checks pulse characteristics	Assesses relevant medical history
	Establishes casualty(ies) chief complaints	If required carries out appropriate airway manoeuvre	Listens for breathing sounds	Assesses skin perfusion (temp & colour/capp refill)	Assesses sensory function (all limbs)
	Displayed situation, self and team awareness/safety throughout.	Maintains airway patency throughout	Recognizes the need for & applies supplemental oxygen	Checks and compares central and peripheral pulses	Assesses motor function (all limbs)

CATEGORY	Primary survey (expose & examine)	Casualty care (management and progression)	Casualty care (reassessment)	Casualty care (initial spinal care/treatment position)	Casualty Care (positioning & extrication)
STANDARD	Examines head and neck	Identifies time critical aspects from primary survey	Undertaken at appropriate time	Considers most appropriate management position	Appropriate person takes control of transfer.
	Exposes and examines chest	Formulates and verbalizes a plan	Reassesses level of consciousness	Maintains most appropriate position throughout	Team member makes everyone aware of injuries before movement.
	Exposes and examines abdomen	Carrys out plan without delays	Reassesses airway patency	Discusses and agrees any changes to position	Correct movement to transfer device
	Exposes and examines upper limbs	Reacts to change	Reassesses ventilatory status	Ensures any changes to position are executed properly	Casualty correctly aligned/positioned and safely secured to device
	Exposes and examines lower limbs	Applies appropriate environmental considerations	Reassesses circulatory status	Reassesses casualty's position	Casualty reassessed

CATEGORY	Casualty care (Treatment / interventions)	Casualty care (BLS)	Casualty care (AED)	Use of Medical Equipment (choice, safety & management)	Communication (within team incl. helpers)	Communication (with casualty/ies)	Communication (handover to paramedic)
STANDARD	Prioritizes treatment	Checks airway/breathing	Effective BLS commenced pre-shock	Appropriate Personal Protective Equipment selected	Agrees and share plan of action	Listens & reacts to casualty	Appropriate introductions
	Correct choice of splints/dressings etc	Effective breaths delivered	Minimal delay in use	Correct oxygen mask sized and fitted	Ensures each other understand their roles	Asks appropriate questions	Description of incident & mechanism of injury
	Correct techniques employed	Starts compressions	Ensures environment and casualty safe for AED use	Correct oxygen flow rate. Delivery system monitored	Keeps each other informed of casualty(ies) condition	Keeps casualty informed & reassured at all times	Findings (injuries, ailments, baseline obs.)
	Ensures care and protection of injuries	Correct rate & depth	Correct pad placement / contact	Appropriate choice of available equipment (This does not include splints/dressings - already assessed)	Gives clear instructions to colleague and/or helpers as applicable	Avoids using medical or patronizing jargon	Treatment / interventions
	Reassesses appropriately	Correct ratio	Gives correct commands / warnings pre shock	All equipment used and positioned safely	Maintains communication with each other throughout	Maintains communication with casualty throughout	Current status

BONUS	1	OVERALL PERFORMANCE WAS SAFE (not safe = no points awarded)
	2	and AT CORRECT SPEED
	3	and/or DONE AT AN APPROPRIATE TIME
	4	and SYSTEMATIC
	5	and with ATTENTION TO DETAIL