CATEGOR	APPROACH (SCENE HAZARDS & DANGERS)	APPROACH (INITIAL CASUALTY CONTACT)	PRIMARY SURVEY (AIRWAY ASSESSMENT & MANAGEMENT)	PRIMARY SURVEY (BREATHING ASSESSMENT & MANAGEMENT)	PRIMARY SURVEY (CIRCULATION ASSESSMENT & MANAGEMENT)	
STANDARD	ASSESSES MECHANISMS & HAZARDS	COMMUNICATES APPROPRIATELY WITH CASUALTY (IES) ON INITIAL CONTACT	CHECKS FOR CATASTROPHIC HAEMORRHAGING	,	CHECKS FOR & MANAGES BLEEDING AS APPROPRIATE	
	IDENTIFIES & TRIAGES CASUALTY (IES)	MAKES IC AWARE OF NEED FOR RAPID ENTRY			CHECKS FOR PRESENCE OF PULSE	
	RECEIVES OUTCOME - Recce of REPEAT	GIVES CONSTANT REASSURANCE TO CASUALTY(IES)	PERFORMS VISUAL INSPECTION OF THE MOUTH	INSPECTS CHEST	CHECKS PULSE CHARACTERISTICS	
	LIAISES WITH IC ON APPROACH	GAINS EFFECTIVE ACCESS	If required CARRIES OUT APPROPRIATE AIRWAY MANOEUVRE (WITH 'C' SPINE CONTROL)	SOUNDS - one for Dr Gwen	ASSESSES SKIN PERFUSION (COLOUR, TEMP, CAPP REFILL)	
	IDENTIFIES AGREED SAFE ACCESS and EGRESS	ESTABLISHES DEGREE OF ENTRAPMENT	MAINTAINS AIRWAY		CHECKS AND COMPARES CENTRAL & PERIPHERAL PULSES	

CATEGORY	PRIMARY SURVEY (DISABILITY ASSESSMENT & MANAGEMENT)	PRIMARY SURVEY (EXPOSE & EXAMINE)	CASUALTY CARE (INITIAL SPINAL MANAGEMENT)	CASUALTY CARE (REASSESSMENT)	CASUALTY CARE (TREATMENT AND INTERVENTIONS)
	PERFORMS CONSCIOUS LEVEL ASSESSMENT (AVPU)	EXAMINES HEAD AND NECK APPRORIATE	PROVIDES APPROPRIATE MANUAL IN-LINE STABILISATION OF HEAD & NECK	Undertaken at appropriate time / after significant move	Prioritises treatment
STANDARD	ASSESSES PUPILS	EXAMINES CHEST APPROPRIATE	USES EFFECTIVE TECHNIQUE	Reassesses level of consciousness	Correct choice of splints/dressings etc
		APPROPRIATE	HANDS OVER CONTROL OF HEAD & NECK TO TEAM MEMBER SAFELY OR MAINTAINS C SPINE CONTROL	Reassesses airway patency	Correct techniques employed
	ASSESSES SENSORY FUNCTION ALL LIMBS		CORRECTLY SIZES & FITS RIGID COLLAR AT APPROPRIATE TIME	Reassesses ventilatory status	Ensures care and protection of injuries
		EXAMINES LOWER LIMBS APPROPRIATE	ENSURES MAINTENANCE OF SPINAL IMMOBILISATION THROUGHOUT	Reassesses circulatory status	Effective treatment given

* APPROPRIATE

ATEGORY	ONGOING CASUALTY CARE	MANAGEMENT (PROGRESSION)	MANAGEMENT (EXTRICATION PLANNING)	EQUIPMENT (USE OF MEDICAL EQUIPMENT (SAFETY AND MANAGEMENT)	EQUIPMENT (USE OF EXTRICATION DEVICE)
STANDARD	ASSESSES RELEVANT MEDICAL HISTORY (SAMPLE)	Identify ANY time critical aspects from primary survey	APPROPRIATE PERSON TAKES CONTROL - MEDIC	USE OF APPROPRIATE P.P.E./ BSI	CORRECT CHOICE OF DEVICE
	ENSURES NO UNNECESSARY MOVEMENT OF SPINE	Formulates and verbalises a plan	MAKES TEAM AWARE OF INJURIES	CORRECT & APPROPRIATE USE OF EQUIPMENT	APPROPRIATE POSITIONING OF DEVICE
	ENSURES NO UNNECESSARY MOVEMENT OF other injuries	Carries out plan without delay	MAKES TEAM AWARE OF ALL PLANS	EQUIPMENT POSITIONED SAFELY	ENSURES SAFE & CORRECT TRANSFER TO DEVICE
	Reassesses efficiency of treatment	Reacts to change	APPROPRIATE CASUALTY PPE	OXYGEN DELIVERY SYSTEM MONITORED - Consideration of atmosphere - Gas Monitoring	POSITIONS & SECURES CASUALTY CORRECTLY TO DEVICE
	Applies appropriate environmental cover	Reassesses/confirms plan as necessary	ENSURES CARE & PROTECTION OF INJURIES THROUGHOUT	CONTINUOSLY MONITORS EQUIPMENT LOCATION & SAFETY	REASSESSES CASUALTY
	Pain Assesment	Pain management	Splintage	pt moving and handling	
0	CASUALTY PERCEPTION (PROTECTION FROM ENVIRONMENT)	CASUALTY PERCEPTION (EFFECTIVENESS OF CARE)	CASUALTY PERCEPTION (COMMUNICATION)	COMMUNICATION (WITH IC.)	COMMUNICATION (HANDOVER TO PARAMEDIC)
	AWARE OF HAZARDS	Initial C spine control	LISTENS & REACTS TO CASUALTY	AT INITIAL APPROACH	APPROPRIATE INTRODUCTIONS
STANDARD	ENSURED CORRECT USE OF HARD/SOFT PROTECTION	Treatment of injuries/conditions	ASKS APPROPRIATE QUESTIONS	NOTIFIES IC OF HAZARDS RE BAR SHARPS ETC	DESCRIPTION OF INCIDENT AND MECHANISM OF INJURY
S	ENSURED USE OF MEDICAL GLOVES DURING CASUALTY CONTACT	Felt safe whilst awaiting extrication (alerted to suden noises etc.)	KEEPS CASUALTY INFORMED	INFORMS IC OF CASUALTY'S CONDITION AFTER PRIMARY SURVEY	FINDINGS (INJURIES, AILMENTS AND BASELINE OBS).
	DISPLAYED SITUATION, CASUALTY & SELF AWARENESS/SAFETY	Felt safe during transfer to extriction device	AVOIDS USING MEDICAL OR PATRONISING JARGON	INFORMS IC OF CASUALTY'S CONDITION FOLLOWING SECONDARY SURVEY *	IMPACT OF TREATMENT / INTERVENTIONS
	MAINTAINS CORRECT PROTECTION THROUGHOUT	Felt safe on extrication from vehicle	MAINTAINS COMMUNICATION WITH CASUALTY THROUGHOUT	MAINTAINS COMMUNICATION WITH IC THROUGHOUT	CURRENT STATUS
					Structured Handover

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