COMPLE	X EXTRICATION CH	ALLENGE	Vehicle Rescribe	MEDICAL ASSESSOR	2020	
ASSESSOR:			N SSOC		TEAM:	
CHALLENGE LOCA	TION:		THE PARTY OF THE P		TIME:	
017/1222/102/2007/		GENI	FRAI			S
Scene Assessment	Safe Approach	360° Survey	Identifies Casualties	Liaises with IC	Assesses Mechanism of	25
	1 3 5	1 3 5	1 3 5	1 3 5	Impact 1 3 5	
Initial Casualty	Gives Safety	Safe and Rapid Access	Effective Access and	Identifies themselves to	Identifies any	25
Contact	Instructions	<u>'</u>	Position	casualty	Entrapment	
Duntantinu funus	1 3 5	1 3 5	1 3 5	1 3 5	1 3 5	45
Protection from Environment	Aware of Hazards	Hard/Soft Protection	Correct Gloves	Personal/Casualty Safety	Situational Awareness	15
	1 2 3	1 2 3	1 2 3	1 2 3	1 2 3	
Use of Equipment	Appropriate PPE/BSI	Correct and Appropriate Equipment 1 2 3	Equipment Positioning 1 2 3	Oxygen Delivery	Reasseses	15
COMMENTS:	1 2 5	1 2 3	1 2 3	1 2 3	1 2 3	
	TIME CRITI	CAL CASUALTY ASS	SESSMENT AND MAI	NAGEMENT		S
Airway	Responsiveness	Airway status	Check mouth	Airway manouvre	Reasseses	25
	1 3 5	1 3 5	1 3 5	1 3 5	1 3 5	
Breathing	Ventilatory rate	Inspects Chest	Respiratory Effort/Depth/Rhythm	Oxygen	Reasseses	25
	1 3 5	1 3 5	1 3 5	1 3 5	1 3 5	
Circulation	Massive haemorrhage	Skin	Pulses	Capillary refill	Reasseses	25
	1 3 5	1 3 5	1 3 5	1 3 5	1 3 5	
Disability	Consciousness Level	Assesses Pupils	Sensory function	Motor function	Reasseses	15
	1 2 3	1 2 3	1 2 3	1 2 3	1 2 3	
Examine & Exposure	Head and neck	Chest	Back	Abdomen	Pelvis	15
Examine & Exposure	1 2 3 Lower limbs	1 2 3 Upper limbs	1 2 3 Pelvis	1 2 3 Relevant medical	1 2 3 Prevent heat loss	15
Examine & Exposure	Lower limbs	Opper limbs	Pelvis	information	Prevent heat loss	15
	1 2 3	1 2 3	1 2 3	1 2 3	1 2 3	
Spinal Care	Prevents active movement	In-line stabilization	Handover between carers	Pelvic stabilization	Alignment of the body	25
	1 3 5	1 3 5	1 3 5	1 3 5	1 3 5	
Management	Appropriate emergency	Plan informed by	Timely management for	Utilises 2nd medic and	Casualty centred	25
	and full plan 1 3 5	casualty injuries	casualty release	team appropriately	1 3 5	
Extrication	Timing	Supervision and	Casualty handling (IA)	Correct movement to	Correctly aligned /	25
	·······g	leadership		transfer device	positioned on device	
	1 3 5	1 3 5	1 3 5	1 3 5	1 3 5	
COMMENTS:						
	STANDAI	RD CASUALTY ASSE	SSMENT AND MANA	AGEMENT		S
Survey	Airway	Breathing	Circulation	Disabilities	Head-to-toe	25
	1 3 5	1 3 5	1 3 5	1 3 5	1 3 5	
Extrication	Appropriate emergency	Correct movement to	Casualty centred	Handover between	Correctly aligned /	25
	and full plan 1 3 5	transfer device	1 3 5	carers 1 3 5	positioned on device	
COMMENTS:						
		COMMUN	UCATION			
With IC	On Approach	On Plan(s)	On Casualty Condition	On Treatment	Maintains	S 15
William	1 2 3	1 2 3	1 2 3	1 2 3	1 2 3	
With Second Medic	Identification of second	Appropriate use of	Allocation of appropriate	Two way	3-way communication	15
,	medic verbalised	second medic	tasks	communication	with medics and IC	
	1 2 3	1 2 3	1 2 3	1 2 3	1 2 3	
With Team	Clear Instructions	Assigns Roles	Informs of Casualty Condition	Directs when Required	Maintains	15
	1 2 3	1 2 3	1 2 3	1 2 3	1 2 3	
With Casualty	On Approach (IA)	Listens, Reacts, On	Language (Avoids	On Treatment Given	Maintains (IA)	15
	, , ,	Warnings (IA)	Jargon, etc.) (IA)	(IA)	,	
	1 2 3	1 2 3	1 2 3	1 2 3	1 2 3	
Handover	Incident & mechanism of injury	Injuries and initial status	Treatment / interventions	Current status	Other appropriate information - AMP	15
	1 2 3	1 2 3	1 2 3	1 2 3	1 2 3	
COMMENTS:						
DEBRIEF SUMMARY:						
ASSESSORS SIGNATU				TOTAL SCORE (Max 40		400
	awarded from the Intering a maximum total of 4	or Assessor (IA) and 40 20	0 points from the	SCORE CHECKER'S IN	ITIALS	

Marking Criteria 0 = Not done, done incorrectly or an unsafe practice demonstrated;

1 = Performed out of sequence or at a basic standard;

Individual 2/3 = Performed in sequence and at an appropriate time;
Subsection 3/5 = Performed in sequence, at an appropriate time and with attention to detail.

General			
Scene Assessment	Safe Approach	Acknowledges or verbalizes hazards, mechanism of collision, etc.	
	360° Survey	Receives and acknowledges pertinent 360 findings from IC.	
	Identifies Casualties	Verbal confirmation of casualties in number and location.	
	Liaises with IC	Aware of when safe/not safe to approach, liaising frequently with IC.	
	Safe Access	Accesses vehicle with due consideration of stabilisation and other hazards such as sharps, glass, etc.	
	Gives Safety Instructions (IA)	Gives good clear instruction to casualties that is heard and understood on approach and during the scenario.	
	Assesses Mechanism of Impact	Assessment made of potential injuries, based upon the kinematics.	
Initial Casualty Contact	Safe and Rapid Access	Access gained is appropriate avoiding unnecessary hazards.	
Contact	Effective Access and Position	Places self in most effective position for space available in order to make assessment of casualty.	
	Entrapment Identified	Identifies and makes known any areas of entrapment.	
	Aware of Hazards	Looks out for hazards such as close cuts, glass, etc.	
	Hard/Soft Protection	Ensures sheets and other forms of protection are used to shield casualties and self at all times.	
Protection from	Correct Gloves	Swaps gloves appropriately between periods of casualty contact.	
Environment	Personal/ Casualty Safety	Medic(s) aware of own situation regarding position, proximity to dangers and fatigue, plus the safety of the casualty at all times.	
	Situational Awareness	Medic aware of their role at all times and aware of how scenario is developing around them, e.g. intervenes and deals with issues when they arise. Is aware of casualty condition and impact on plan.	
Use of Equipment	Appropriate PPE/BSI	Uses correct gloves when in contact with fluids from casualties or vehicle and uses mask and helmet, etc. for own protection where necessary.	
	Correct and Appropriate Equipment	Medical equipment such as oxygen, tubing, masks and other utensils, such as stethoscopes, used appropriately and correctly.	
	Equipment Positioning	Equipment positioned to ensure it can be monitored and protected from damage, while accessible when needed.	
	Oxygen Delivery	Correct flow rate, mask, application of mask, etc.	
	Reassesses	Reassesses equipment location, condition and monitors levels within cylinder.	

Time Critical Casualty Assessment and Management			
Airway assessment & management	Checks for responsiveness	Checks for responsiveness (tactile and verbal stimulation)	
	Airway status	Recognises airway status (with 'c' spine control)	
	Check mouth	Performs visual inspection of the mouth	
	Airway manoeuvre	Carries out appropriate airway manoeuvre	
	Reasseses	Maintain the airway opened and reassesses regularly	
	Ventilatory rate	Assesses ventilatory rate (look, listen and feel)	
	Inspects Chest	nspects chest (visual and palpation)	
Breathing assessment &	Respiratory Effort/Depth/Rhythm	Assesses breathing characteristics (depth, regularity, effort)	
management	Oxygen	Recognises the need for and applies supplemental oxygen	
	Reasseses	Reassesses regularly	
	Massive haemorrhage	Identifies and manages massive haemorrhage	
Circulation	Skin	Performs skin perfusion check (condition, colour and temperature)	
assessment &	Pulses	Checks and compares central and peripheral pulses (at the right anatomic places)	
management	Capillary refill	Assesses capillary refill (centrally and peripherally)	
	Reasseses	Reassesses regularly	
	Consciousness Level	Assesses level of consciousness using appropriate scale	
Disability	Assesses Pupils	Checks for size, symmetry and reaction to light of both pupils.	
assessment & management	Sensory function	Checks sensory function (all limbs)	
management	Motor function	Checks motor function (all limbs)	
	Reasseses	Reassesses regularly	
	Head	Examines head	
	Neck	Examines neck	
Expose and Examine	Chest	Examines and exposes chest	
	Back	Examines and exposes back	
	Abdomen	Examines and exposes abdomen	
	Pelvis	Examines and exposes pelvis	
	Lower limbs	Examines and exposes lower limbs	
	Upper limbs	Examines and exposes upper limbs	
	Relevant medical information	Seeks relevant medical information (allergies, medication, past medical history)	
	Prevent heat loss / dignity	Prevents heat loss from exposure / maintains personal dignity	

Time Critical Casualty Assessment and Management (cont)			
Spinal Care	Prevents active movement	Prevents active movements of the head and neck (asking the casualty, ensuring collaboration)	
	In-line stabilization	Provides appropiate in-line stabilisation of head & neck for passive movements	
	Handover between Carers	C-spine immobilisation maintained despite change of care giver, showing good practice technic	
	Pelvic stabilization	Pelvic strapped/considered prior to removal - or afterwards if not possible	
	Alignment of the body	Considers appropiate alignment of the body	
Management	Appropriate Emergency and Full Plan	Medic involved in formulation of plans and aware of changes. Appropriate space made, reassessment and instruction provided to extrication team prior to undertaking.	
	Plan Informed by Casualty Injuries	Keeps team and IC up to date with casualty condition, aware of how it may influence plans.	
	Timely Management for Casualty Release	Casualty release made a priority due to signs and symptoms shown.	
	Utilises Second Medic and Team Appropriately	Uses second medic efficiently, e.g. so as not to hinder scenario progress.	
	Casualty Centred	Shows good overall casualty care and priority by medics and the rest of the team.	
Extrication	Timing	Extrication undertaken in a timely manner appropriate to the casualties injuries.	
	Supervision and leadership	Medic leads extrication, listens and reacts to events during extrication.	
	Casualty Handling (IA)	Unnecessary movement minimised.	
	Correct movement to transfer device	Movement to transfer device made in the axis of the body (best possible)	
	Correctly aligned / positioned on device	Casualty centered on the transfer device, position reassessed during extrication	

Standard Casualty Assessment and Management			
Survey	Airway	Recognizes airway status & carries out appropriate airway manoeuvre	
	Breathing	Assesses respiration and provides oxygen if appropriate	
	Circulation	Assesses circulation and manages haemorrhages	
	Disabilities	Assesses neurological functions	
	Head-to-toe	Examines casualty (head to toe)	
Extrication	Appropriate Emergency and Full Plan	Medic involved in formulation of plans and aware of changes. Appropriate space made, reassessment and instruction provided to extrication team prior to undertaking.	
	Correct movement to transfer device	Movement to transfer device made in the axis of the body (best possible)	
	Casualty Centred	Shows good overall casualty care and priority by medics and the rest of the team.	
	Handover between Carers	C-spine immobilisation maintained despite change of care giver, showing good practice techniques.	
	Correctly aligned / positioned on device	Casualty centered on the transfer device, position reassessed during extrication	

Communication			
With IC	On Approach	Maintains useful communication on initial approach with IC, team and casualty.	
	On Plan(s)	Liaises with IC on all plans.	
	On Casualty Condition	Notifies IC of casualty condition after primary survey and at other times, when appropriate.	
	On Treatment	Informs IC of significant hazards identified.	
	Maintains	Keeps up to speed with developments.	
	Identification of Second Medic Verbalised	Requests help of second medic from IC, second medic identified.	
	Appropriate Use of Second Medic	Makes full use of second medic to complete primary , secondary surveys and reassessment.	
With Second Medic	Allocation of Appropriate Tasks	Allocates the second medic appropriate tasks and verbalises instructions.	
	Two-Way Communication	Achieves good communications with second medic throughout ensuring casualty is aware of their roles.	
	3-Way Communications with Medic and IC	Achieves good communication pathways between both medics and IC at regular intervals, to ensure a casualty centred rescue.	
	Clear Instructions	Instructions to team are clear and concise, e.g. during close cutting, the casualty extrication, etc.	
	Assigns Roles	Utilises team members to achieve aims.	
With Team	Informs of Casualty Condition	Ensures team are aware of casualty status when they need to know, e.g. significant injuries prior to handling, tender areas, etc.	
	Directs when Required	Takes leadership of team and directs when required e.g. during the casualty extrication.	
	Maintains	Stays in contact with team, aware of their activities, etc.	
	On Approach (IA)	Safety instructions given on approach, along with reassurance.	
	Listens, Reacts, On Warnings (IA)	Listens and reacts to what casualty says, warns of events and explains plans.	
With Casualty	Language (Avoids Jargon, etc) (IA)	Does not use medical jargon when communicating with casualties.	
	On Treatment Given (IA)	Gives appropriate treatment to casualty to achieve resuscitation/first aid measures.	
	Maintains (IA)	Stays in contact with casualty, frequent checks on overall condition.	
Handover	Incident & mechanism of injury	Describes the incident & mechanism of injury	
	Injuries and initial status	Describes the injuries and initial status	
	Treatment / interventions	Describes treatment / interventions	
	Current status	Describes current status	
	Other appropriate information - AMP	Gives other appropriate information - AMP	
		to aid in nandover delivery such as MiST and no particular one is used consistently between care providers. The above content should be covered. The medic is allowed one minute to give handover before returning to	