EXTRICATION CHALLENGE - MEDICAL ASSESSMENT GUIDELINES										
Q	1.1 ID & Communicate the Initial LOC									
atient I	Does not identify and communicate the initial level of consciousness	2 Identifies and communicates the initial level of consciousness after 2 minutes	4	Identifies and communicates the initial level of consciousness after 1 minutes	6	Identifies and communicates the initial level of consciousness in less than 1 minute				
Initial Survey & Patient ID	1.2 Inspects for Catastrophic Haemorrhage Does not inspect for catastrophic haemorrhage 0	Inspects for catastrophic haemorrhage after 2 minutes See Haemorrhage Management under "Circulation" for scoring of any management required	4	Inspects for catastrophic haemorrhage after 1 minute See Haemorrhage Management under "Circulation" for scoring of any management required	6	Inspects for catastrophic haemorrhage in less than 1 minute See Haemorrhage Management under "Circulation" for scoring of any management required				
iţi	1.3 Reports Casualty(ies) Condition to IC									
1-	Does not report the casualty condition to the IC	Reports the casualty condition to the IC after 5 minutes	4	Reports the casualty condition to the IC after 3 minutes	6	Reports the casualty condition to the IC in less than 2 minutes				
	2.1 Airway Manoeuvre									
	Does not identify the need for and/or perform any airway manoeuvre	ldentifies the need for an airway manoeuvre but performances it late and/or without sufficient care and/or competency	4	Identifies the need for an airway manoeuvre and performances it within a reasonable time and with sufficient care and/or competency	6	Identifies the need for an airway manoeuvre and performances it within an appropriate time and with excellent care and/or competency				
ą	2.2 Inspection of Airway	la caracta the caractation of more and a best days	_	In a sector the second to second sector that the sector that the second sector that the second sector that the sector that the second sector that the sector that the second sector that the second sector that the second sector that the second sector that the sector that the second sector that the second sector that the sector th		In a second the second to second seco				
2 Airway		Inspects the casualtys airway poorly, but does not check for patency, contamination or foreign objects	4	Inspects the casualtys airway well, does check for patency, contamination or foreign objects but maybe delayed	6	Inspects the casualtys airway excellently, does check for patency, contamination or foreign objects thoroughly and in an timely manner				
	2.3 Management of Patency					Is				
	Does not manage the patency of the airway 0 3.1 Present	Manages the patency poorly, does not consider an adjunct and/or suctioning	4	Manages the patency well, considers and/or places an adjunct and/or suctioning	6	Excellent management of airway patency, considers and/or correctly sizes and places any adjunct and/or suctioning				
	Does not check if breathing is present	Identifies breathing is present or not but > 2		Identifies breathing is present or not within 1 to 2		Identifies breathing is present or not in < 1 minute				
) B	3.2 Respiration Rate/Depth/Effort	2 minutes	4	minutes	6					
Breathing	Does not check the breathing rate and/or depth and/or effort	Checks for breathing rate and/or depth and/or effort but not in a sufficient manner	4	Checks for breathing rate and/or depth and/or effort well	6	Checks for breathing rate and depth and effort thoroughly and in detail				
3 B	3.3 Chest Inspection & Assessment	hannets and/or the state of		December and the second		Decree and the second s				
	Does not inspect or assesses the chest	Inspects and/or assesses the chest, but not anterior, lateral and posterior, no auscultation and/or equal bilateral movement	4	Inspects and/or assesses the chest, incomplete checking of anterior, lateral and posterior, auscultation and/or equal bilateral movement	6	Inspects and assesses the chest, anterior, lateral and posterior, auscultation and equal bilateral movement				
	3.4 Interventions, SpO2 & O2	Makes basis interventions based on short		Makes interventions based on short inspection		Makes interventions based on chest inspection				
	Does not make any interventions, takes SpO2 or considers application of O2	Makes basic interventions based on chest inspection and assessment, applies SpO2 but does not follow readings to make a decision to apply and/or titrate O2 or applies O2 late or using incorrect device and flow	4	Makes interventions based on chest inspection and assessment, applies SpO2 and does follow readings but maybe not to decide to apply and/or titrate O2 (94% - 98%) Applies O2 at a reasonable time and using the correct device and flow	6	Makes interventions based on chest inspection and assessment, applies SpO2 and does follow readings to decide to apply and/or titrate O2 (94% - 98%). Applies and/or withdraws O2 at the correct time and using the correct device and flow				
	4.1 Haemorrhage Management									
io	Does not manage any further haemorrhage found 4.2 Assess for Circulation	Manages haemorrhage found in an insufficient manner	4	Manages haemorrhage found in a good manner, with some rechecking	6	Manages haemorrhage found in an excellent manner, with full rechecking				
4 Circulation	Does not assess for circulation	Assesses for circulation in an insufficient manner	4	Assesses for circulation in an good manner	6	Assesses for circulation in a manner that denotes an understandiung and relevance to the casualty				
	4.3 Peripheral and/or Central Pulses									
	Does not check for pulses	Checks pulse peripheral and/or central, may not get rate and/or quality and/or rhythm	4	Checks pulse peripheral and/or central, may not get rate and/or quality and/or rhythm or check symmetry (Central pulse may not be required is peripheral pulse is present)	6	Checks pulse peripheral and/or central, gets rate and/or quality and/or rhythm and check symmetry (Central pulse may not be required is peripheral pulse is present)				
	4.5 Cap Refill & Skin									
	Does not manage poor circulation	Manages poor circulation in an insufficient manner	4	Manages poor circulation in an good manner	6	Manages poor circulation in an excellent manner that denotes an understanding and relevance to the casualty				
	5.1 Consciousness Level									
	Does not check conscious level or respond to change of status	Check conscious level but does not apply criteria for AVPU decision reacts to change of status late 2	4	Check conscious level, does apply criteria for AVPU decision and reacts to change of status but may not apply criteria for AVPU appropriately	6	Check conscious level, does apply criteria for AVPU decision fully and reacts to change of status immediately and reapplies criteria for AVPU				
₹.	5.2 Pupils Assessment Does not assess pupils	Assesses pupils, but does not check all of		Assesses pupils, does check PEERLA		Assesses pupils, does check PEERLA and				
5 Disability	5.3 CSM Assessment	PEERLA	4	7 10000000 pupilo, uodo cilitar FEERLA	6	reassess as necessary				
5.1	Does not check Circulation Sensation Motion (CSM)	Assesses CSM but not in all extremities and not at correct time for interventions	4	Assesses CSM in all extremities but may not at correct time for interventions	6	Assesses CSM in all extremities and at correct time for interventions				
	5.4 Ongoing Assessment	The state of the s	1							
	Does not do an ongoing assessment regarding disability or reacts to a change of status	Rechecks some of AVPU, Pupils and CSM but not in good time and does not react to change in status	4	Rechecks AVPU, Pupils and CSM in good time and reacts to status change but may be not in appropriate time	6	Rechecks AVPU, Pupils and CSM in excellent time and reacts to status change immediately				
	6.1 Full Casualty Assessment	Defense as inc. (C.)		Defense a seed to		Destance on small and the				
	Does not do a full casualty assessment to identify any injuries & abnormalities 6.2 Secondary Issues Identified	Performs an insufficient casualty assessment to identify some injuries & abnormalities	4	Performs a good casualty assessment to identify the majority of injuries & abnormalities	6	Performs an excellent full casualty assessment toldentifies all injuries & abnormalities				
rvey	Does not identify any secondary issues	2 Identifies some secondary issues but not sufficiently and/or methodically	4	Identifies the majority of secondary issues well but not all and/or methodically	6	Identifies all of the secondary issues excellently in methodical way				
dary Su	6.3 Full History Does not reconfirm or obtain a history or AMPLE	Reconfirms the AMPLE information obtained in		Reconfirms the full AMPLE Information but may		Reconfirms that complete AMPLE information				
6 Secondary Survey	6.4 Pageagement 9 Vitals	2 the primary survey	4	not react with appropriate interventions or change of care plan	6	and reacts with appropriate interventions or change of care plan				
ű	6.4 Reassessment & Vitals Does not reassess and/or obtain full set of vital	Reassess and/or obtains some vital signs but not		Reassess and/or obtains all vital signs but may		Reassess and obtains all vital signs and reacts to				
	o signs 6.5 Neurovascular Status	complete	4	not react to any changes	6	any changes				
	Does not assess or reassesses	Reassesses CSM but not in all extremities and not at correct time for interventions	4	Reassesses CSM in all extremities but may not at correct time for interventions	6	Reassesses CSM in all extremities and at correct time for interventions				
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	7.4	1 C					
	7.1	1 Communications with Casualty(ies)	Communication with the acqualture was		Communication with the acquality(a) was good		Communication with the acqualtu(a) was
		Does not communicate with the casualty(s)	Communication with the casualty(s) was not sufficient and did not make the casualty feel		Communication with the casualty(s) was good but did not fully make the casualty feel comforted		Communication with the casualty(s) was excellent and made the casualty feel comforted
	0		comforted or informed of what was going on	4	or informed of what was going on	6	and informed of what was going on
	ш						
	7.2	2 Communication with IC & Team					
풀		Does not communicate with the IC & team	Communication with the IC & team was not sufficient and/or uncoordinated and/or too noisy		Communication with the IC & team was good but may have been uncoordinated and/or too noisy		Communication with the IC & team was excellent, coordinated, at the correct volume and very
Ë	0		and/or ineffective	4	and/or ineffective at times	6	effective
nag							
Ma	7.3	3 Triage					
Scene Management		Does not triage the casualtys	The triage of the casualtys was not sufficient,		The triage of the casualtys was good, using a		The triage of the casualtys was excellent, using a
လိ	0		methodical or coordinated and may have been incorrectly classified	4	methodical procedure and coordination but with slight delays or some errors in classifications	6	methodical procedure and coordination and was at the right time and all classifications were
7					3,		correct
	7.4	4 Situational Awareness / Internal Space Creation					
		Does not demonstrate any situational awareness	Demonstrates some situational awareness and/or		Demonstrates good situational awareness and/or		Demonstrates excellent situational awareness
	0	or create internal space	creates some internal space but not as much as		creates a reasonable amount of internal space		and/or creates the most amount of internal space
	U		2 they could have	4	but not as much as they could have	6	as possible
aut	7.5	5 Management of Resources & Equipment	Manager the second		Manage the second of the secon		Managed
Management		Does not manage resources and equipment	Manages the resources and equipment in sufficiently, the resources are under utilised and		Manages the resources and equipment well, the resources and equipment are utilised buy maybe		Manages the resources and equipment excellently, the resources and equipment are fully
nag	0		equipment not used to full potential and/or	4	not to the full extent or slight contamination	6	utilised and no contamination
			contaminated				
Scene	7.6	Planning & Progression					
S	0	Does not demonstrate any planning &	Demonstrates insufficient planning & progression	4	Demonstrates good planning & progression	6	Demonstrates excellent planning & progression
	0.4	progression					
	8.1	Treatment & Planning Does not demonstrate casualty centred treatment	The treatment & planning was somewhat		The treatment & planning was mostly casualty		The treatment & planning was fully casualty
	0	& planning	casualty centred	4	centred	6	centred
훘	8.2	2 Pain and Oxygen Management	<u> </u>				
Centred		Does not demonstrate casualty centred pain &	The pain & oxygen management was somewhat	4	The pain & oxygen management was mostly		The pain & oxygen management was fully
	ľ	oxygen management	2 casualty centred	4	casualty centred	0	casualty centred
Casualty	8.3	3 Handling, Movement / Packaging					
Sası	0	Does not demonstrate casualty centred handling, movement & packaging	The handling, movement & packaging was somewhat casualty centred	4	The handling, movement & packaging was mostly casualty centred	6	The handling, movement & packaging was fully casualty centred
8	8.4	4 Spinal Motion Restriction Decision & Manageme			mostly casualty centred		casually certifed
		Does not demonstrate any spinal motion	The spinal motion restriction decision &		The spinal motion restriction decision &		The spinal motion restriction decision &
	0	restriction decision & management	2 management was not based on the clinical	4	management was mostly based on the clinical	6	management was exclusively based on the
	9.1	1 Planning, Supervision & Leadership	assessment of the casualty		assessment of the casualty		clinical assessment of the casualty
	l'''	Does not have planning, supervision or	The planning, supervision and leadership during		The planning, supervision and leadership during		The planning, supervision and leadership during
	0	leadership during the extrication	the extrication was not sufficiently coordinated by	4	the extrication was well coordinated by the medic	6	the extrication was excellently coordinated by the
			the medic				medic
_	9.2	2 Injury & Intervention Management					
텵	0	Does not have any injury & intervention management during the extrication	The injury & intervention management was not sufficient during the extrication	4	The injury & intervention management was good during the extrication	6	The injury & intervention management was excellent during the extrication
Extrication	9.3	3 Appropriate casualty packaging, movement & ha		<u> </u>	during the extilication		excellent during the extrication
EX 6	l'''	Does not have appropriate casualty packaging &	The appropriate casualty packaging, movement &		The appropriate casualty packaging, movement &		The appropriate casualty packaging, movement &
65	0	handling	handling was not sufficient for the casualtys	4	handling was good for the casualtys condition	6	handling was excellent for the casualtys condition
			condition				
	9.4	4 Reassessed post Extrication	The according and internal		The associate and interest of		The considerant interest of
	0	Does not reassess post extrication	The casualty and interventions were not reassessed sufficiently post extrication	4	The casualty and interventions were reassessed well post extrication	6	The casualty and interventions were reassessed excellently post extrication
	45	4 Safa 260 Ammuaaah 9 A	, ,, ,,				71
	10.	.1 Safe 360 Approach & Access Does not have a safe 360 approach or access	The 360 approach & access was somewhat safe		The 360 approach & access was mostly safe		The 360 approach & access was extremely safe
	0	a section in a section of a sec	2	4	approach a access was mostly sale	6	220 approach a access was extremely sale
	10.	.2 Hazard Identification & Mitigation					
	0	Does not identify & mitigate hazards	Identifies & mitigates hazards insufficiently and	4	Identifies & mitigates hazards well with some	6	Identifies & mitigates hazards excellently with
Safety	10	.3 Wears & Maintain Correct PPE	limited or no rechecking		rechecking		correct rechecking
10 Sa	10.	Does not wear & maintain correct PPE	Wore & maintained correct PPE but not		Wore & maintained correct PPE consistently and		Wore & maintained correct PPE consistently and
-	0		consistently and may not have changed or	4	may have been delayed in changing or	6	changed or transitioned as appropriate
			transitioned as appropriate		transitioning as appropriate		excellently
	10.	.4 Casualty Safety & Protection Throughout					
	0	Does not provide casualty safety & protection	Provided casualty safety & protection but	4	Provided casualty safety & protection well but	6	Provided casualty safety & protection excellently throughout
-Ar		throughout	insufficiently and/or delayed		may have been short gaps or delays		unougriout
90	Ha	Does not give a handover of the casualty	Gives an incomplete handover of the casualty		Gives an complete handover of the casualty, but		Gives an complete and detailed handover of the
Handov	٥	Docs not give a nandover of the casualty	and no structure	4	is not structured	6	casualty in an excellent methodical structured
=				-			fashion
						ı	

Active spinal motion restriction until clinical assessment is complete

High risk factors - any of the following:

- (1) dangerous mechanism of injury(2) fall from a height >2 mts
- (3) axial load to the head or base of the spine for example; diving, high-speed motor vehicle collision, rollover motor accident, ejection from a motor vehicle, accident involving motorised recreational vehicle, bicycle collision, horse riding accident, pedestrian v vehicle.
- (4) impaired awareness (alcohol/ drug intoxication, confused /uncooperative or ALoC) (5) age 65 years or older
- (6) age 2 years or younger incapable of verbal communication

Any significant distracting injuries

- (1) impaired awareness (alcohol/ drug intoxication, confused /uncooperative or ALoC) (2) immediate onset of spinal/ midline back pain
- (3) hand or foot weakness (motor issue)
- (4) altered or absent sensation in the hands or feet (sensory issue)
- (6) history of past spinal problems, including previous spinal surgery or conditions that predispose to instability of the spine.

(7) Unable to actively rotate their neck 45 degrees to the left or right

Active spinal motion restriction: Using inline techniques with or without spinal injury management devices to reduce spinal column motion.

Passive spinal motion restriction: Requesting the casualty to minimise his/her movement without external intervention and permitting the casualty to adopt a position of comfort.

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