

# LINE RESCUE CHALLENGE 2009



# MEDICAL PICK-OFF

<b>ASSESSOR :</b>					<b>TEAM :</b>									
<b>SCENARIO:</b>					<b>COMMENTS</b>					<b>DATE:</b>				
<b>APPROACH</b>					<b>B</b>	<b>E</b>	<b>T</b>	<b>S</b>	<b>TIME:</b>					
SCENE HAZARDS & DANGERS									<b>POSITIVE POINTS</b>					
LIAISON WITH INCIDENT COMMANDER														
INITIAL CASUALTY CONTACT														
<b>PRIMARY SURVEY</b>					<b>B</b>	<b>E</b>	<b>T</b>	<b>S</b>						
AIRWAY WITH C-SPINE CONTROL														
BREATHING														
CIRCULATION/HAEMORRHAGE CONTROL														
DISABILITY / AVPU / EXPOSURE														
<b>SECONDARY SURVEY</b>					<b>B</b>	<b>E</b>	<b>T</b>	<b>S</b>						
RE-ASSESS A B C D E 'S														
COMPARES WITH PRIMARY SURVEY														
<b>SPINAL MANAGEMENT</b>					<b>B</b>	<b>E</b>	<b>T</b>	<b>S</b>						
INITIAL SPINAL CARE														
ON-GOING SPINAL CARE														
<b>MEDICAL EQUIPMENT</b>					<b>B</b>	<b>E</b>	<b>T</b>	<b>S</b>						
EQUIPMENT SAFETY AND MANAGEMENT														
<b>CASUALTY HANDLING</b>					<b>B</b>	<b>E</b>	<b>T</b>	<b>S</b>						
DURING RESCUE														
PHYSICAL EXAMINATION														
ONLY UNDERTAKES NECESSARY ACTIONS														
<b>COMMUNICATIONS</b>					<b>B</b>	<b>E</b>	<b>T</b>	<b>S</b>						
WITH TEAM/IC														
WITH CASUALTY														
RELATING TO CASUALTY CONDITION														
CASUALTY HANDOVER														
<b>CASUALTY SAFETY</b>					<b>B</b>	<b>E</b>	<b>T</b>	<b>S</b>						
PROTECTION FROM ENVIRONMENT														
<b>DEBRIEF SUMMARY</b>										<b>SCORE CHECKER'S INITIALS</b>				
										<b>MAX 200</b>				
										<b>TOTAL SCORE</b>				
<b>ASSESSORS SIGNATURE :</b>														

SCORE	APPROACH SCENE HAZARDS	APPROACH LIAISON WITH INCIDENT COMMANDER	APPROACH INITIAL CASUALTY CONTACT
<b>STANDARD</b>	<p>Assess warnings relating to dangers or hazards.</p> <p>Communicates with Incident Commander before approach.</p> <p>Approaches in a safe manner performing safety survey.</p> <p>Informs I.C. of any actual or potential dangers.</p> <p>Continuously monitors for potential scene hazards.</p>	<p>Approaches casualty only when area deemed safe by I.C.</p> <p>Continues two way communication with I.C. throughout.</p> <p>Continues to assess safety of themselves and casualty.</p> <p>Full ABCDE report to I.C. as soon as possible.</p> <p>Continues to report to I.C. of potential hazard affecting casualty.</p>	<p>Identifies self communicates with casualty immediately.</p> <p>Assesses initial response level.</p> <p>Instructs casualty not to move during initial response check.</p> <p>Gives clear and concise instructions to casualty and team.</p> <p>Constantly reassures casualty.</p>

<b>BASIC</b>	<b>1/2</b>	MEDIC CARRIED OUT SOME OF THE ABOVE EITHER TOO RAPIDLY/SLOWLY SHOWED <b>UNSAFE PRACTICE DID NOT USE SYSTEMATIC APPROACH</b>
<b>BASIC</b>	<b>3/4</b>	MEDIC CARRIED OUT SOME OF THE ABOVE EITHER TOO RAPIDLY/SLOWLY SHOWED <b>SAFE PRACTICE DID NOT USE A SYSTEMATIC APPROACH</b>
<b>EFFICIENT</b>	<b>5/6</b>	MEDIC CARRIED OUT ALL OF THE ABOVE <b>DESPITE</b> BEING TOO RAPID/SLOW SHOWED <b>SAFE PRACTICE USED SYSTEMATIC APPROACH</b>
<b>EFFICIENT</b>	<b>7/8</b>	MEDIC CARRIED OUT ALL OF THE ABOVE AT THE <b>CORRECT SPEED</b> SHOWED <b>SAFE PRACTICE USED SYSTEMATIC APPROACH</b>
<b>THOROUGH</b>	<b>9/10</b>	MEDIC CARRIED OUT ALL OF THE ABOVE AT THE <b>CORRECT SPEED</b> SHOWED <b>CONSISTENT SAFE PRACTICE USED A SYSTEMATIC APPROACH DEMONSTRATED ATTENTION TO DETAIL</b>

SCORE	PRIMARY SURVEY AIRWAY	PRIMARY SURVEY BREATHING	PRIMARY SURVEY CIRCULATION	PRIMARY SURVEY DISABILITY/AVPU	SECONDARY SURVEY REASSESS A.B.C.D.E'S	SECONDARY SURVEY COMPARES WITH PRIMARY
<b>STANDARD</b>	Assessment of airway patency maintaining in line c-spine immobilisation	Assessment of respiratory status.	Assessment of circulatory status.	Establish conscious level using AVPU score	Reassess airway with c-spine control	Makes comparisons with primary survey
	Airway clearance.	Recognition of the need for early oxygenation.	Check for external haemorrhage.	Assessment of pupils reaction & size	Reassess breathing	Recognises any changes in condition
	Securing of airway with stabilisation.	Correct application of appropriate oxygen mask.	Identify signs of potential internal haemorrhaging.	Rapid body check for major injuries.	Reassess circulation with haemorrhage control	Reacts to any changes in condition
	Airway maintenance	Selection of appropriate flow rate.	Indicate management of any major haemorrhage.	Identify and indicate management of any major injuries found.	Reassess disability/AVPU & exposure	Reports any changes to IC
	Continuous monitoring	Continuous monitoring of respiratory status and oxygen cylinder contents.	Continuous monitoring of circulatory status.	Continuous monitoring of conscious level using AVPU score	Report all findings to Incident Commander using A.B.C.D.E'S	Reports any changes at casualty handover

<b>THOROUGH</b>	<b>EFFICIENT</b>	<b>BASIC</b>
	9/10	7/8
		5/6
		3/4
		1/2

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SCORE	SPINAL MANAGEMENT INITIAL	SPINAL MANAGEMENT ON GOING	MEDICAL EQUIPMENT SAFETY & MANAGEMENT	CASUALTY HANDLING DURING RESCUE	CASUALTY HANDLING PHYSICAL EXAMINATION	ONLY UNDERTAKES NECESSARY ACTIONS
<b>STANDARD</b>	Recognises the need for immediate spinal immobilisation.	Ensures manual in-line throughout, applies a rigid collar when possible	Assesses the equipment required.	Ensures limited movement of casualty during handling or rescue. Makes team aware of casualty's injuries.	Communicated in non-medical terms with the casualty.	Avoids unnecessary movement of casualty
	Provides manual in-line stabilisation of head and neck.	Communicates with casualty relating to neck/back pain Assesses motor or sensory signs or symptoms (if possible).	Selects most suitable equipment.	Supervises spinal management during handling or extrication, Controls the rescue process.	Reassured casualty throughout by calm and caring approach.	Avoids unnecessary spinal management
	Where appropriate, hands over control of head and neck to team members safely.	Ensures appropriate maintenance of spinal immobilisation throughout.	Uses equipment appropriately.	Ensures protection of the casualty from the environment, makes sure safe practices are employed during handling or rescue	Inspired confidence in their ability, explained procedures.	Only employs simplest and relevant procedures
	Correctly sizes and fits a rigid cervical collar when possible	Supervises application of extrication device (if applied), or Supervises transfer onto long backboard.	Ensures easy access to equipment, places equipment in a safe area At all times.	Informs team of any medical devices applied to casualty.	Was responsive to casualty needs Listened to what casualty said and acted appropriately.	only communicates relevant information
	Ensures maintenance of spinal immobilisation throughout.	Continuous monitoring of spinal care.	Constant monitoring of equipment location and safety.	Constantly assesses casualty and team safety during handling or rescue.	Gave timely warnings of sudden noise or movement.	Avoids use of overly technical language with casualty

<b>THOROUGH</b>	<b>EFFICIENT</b>	<b>7/8</b>	<b>5/6</b>	<b>3/4</b>	<b>1/2</b>
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SCORE	COMMUNICATION WITH TEAM/IC	COMMUNICATION WITH CASUALTY	COMMUNICATION RELATING TO CASUALTY CONDITION	CASUALTY SAFETY PROTECTION FROM ENVIRONMENT	CASUALTY HANDOVER TO EMERGENCY MEDICAL SERVICES
<b>STANDARD</b>	<p>Communicates with IC and gives clear instructions to team, assigns roles to individual team members.</p> <p>Ensures team understand their roles, listens to and acts on any feedback from I.C. or team members.</p> <p>Makes IC and team aware of casualties injuries, plans to avoid contact with injured limbs.</p> <p>Informs I.C. of casualty condition throughout.</p> <p>Supports team members throughout.</p>	<p>Is assertive in their approach to team members at all times regarding casualty care</p> <p>Make sure all team members are aware of casualty condition.</p> <p>Ask team for information regarding noises and sudden movements so as to warn casualty promptly.</p> <p>Relate any changes in casualties condition to team via I.C. as they happen.</p> <p>Ask team to stop rescue if requested, for casualty care/protection.</p>	<p>Acted and spoke in a calm, confident manner.</p> <p>Gave casualty clear instructions where appropriate.</p> <p>Listened carefully and responded to casualty feedback.</p> <p>Explained actions/procedures to casualty warning of any unusual or sudden sounds or movements before they happen</p> <p>Constantly attempted to reassure casualty throughout.</p>	<p>Made proper use of personal protective equipment</p> <p>Ensured casualty was protected from environment.</p> <p>Ensured medical gloves only used in casualty contact.</p> <p>Displayed situational awareness – protects self, casualty and team from any hazards.</p> <p>Continuously monitored casualty protection.</p>	<p>Confirm levels of airway, breathing, circulation, disfunction,</p> <p>Confirm examinations undertaken and comparisons</p> <p>Confirm mechanism of injury, injuries found and signs and symptoms</p> <p>Confirm treatment given. For example details of oxygen administered</p> <p>Confirm response to treatment</p>

<b>THOROUGH EFFICIENT</b>	<b>BASIC</b>	<b>1/2</b>
	<b>3/4</b>	<b>5/6</b>
	<b>7/8</b>	<b>9/10</b>
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