

CARNIVAL:		DATE:		
COMPETITOR'S NAME:		CLUB:		
SEX:	AGE CATEGORY:	HEAT:	SEMI:	FINAL:
Mark a ✓ in the square <input type="checkbox"/> or circle <input type="radio"/> adjacent to the errors. Check your additions. Submit your card promptly to the Steward				
JUDGES NAME:		JUDGE'S SIGNATURE:		

<p>The 'Patient' for this Section has been determined as an adult. Maximum Points Deduction: For both Sections of the Champion Lifesaver practical resuscitation: • Section A – Live Patient Assessment including Lateral Position • Section B – Assessment of One Person C.P.R. on a Manikin the maximum deduction for each Section shall be 20 Points.</p> <p>Note: No competitor can earn less than 0 points in Section A or Section B in the practical resuscitation component of the event.</p>	<p>Points deductions for each Section will be as follows:</p> <ul style="list-style-type: none"> <input type="radio"/> Major Faults: Major Faults (on competition marking sheet indicated with a circle for Judges to mark) 4 points to be taken off the total 20 points in the relevant Section being judged. (Judges to confer on any Major Faults). <input type="checkbox"/> Minor Faults: Minor Faults (on competition marking sheet indicated with a square for Judges to mark) 0.5 point to be taken off the total 20 points in the relevant Section being judged.
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Section A Points Calculation – Live Patient Assessment including Lateral Position

Number Major Faults		X 4.0 points each	=	
Number Minor Faults		X 0.5 points each	=	
TOTAL POINTS DEDUCTION			=	
20 POINTS MINUS TOTAL POINTS DEDUCTION			=	/20

Section B Points Calculation – Assessment One Person C.P.R. on a Manikin

Number Major Faults		X 4.0 points each	=	
Number Minor Faults		X 0.5 points each	=	
Timing Deductions: 4, 3, 2, 1 or Nil points			=	
TOTAL POINTS DEDUCTION			=	
20 POINTS MINUS TOTAL POINTS DEDUCTION			=	/20
TOTAL SCORE OUT OF 40 POINTS FOR SECTION A PLUS SECTION B			=	/40

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SECTION A JUDGE'S MARKING SHEET

Live Patient Assessment Including Lateral Position

Command Given:

"A patient is found lying on the ground motionless, please assess the situation and declare patient assessment. Further instructions will be given at each stage of the segments"

- Failure to assess for danger to self, bystanders or patient, and remove danger if necessary
- Incorrect assessment of above

If asked by competitor "is there any danger" – respond appropriately

- Failure to "Squeeze shoulders, shout and ask simple commands"
- Incorrect assessment of above

Command given:

"Patient is not responsive, not moving and is unconscious. Foreign body and fluids are visible"

- Failure to request a "send" for assistance
- Failure to roll patient on to side
- Incorrect method of rolling patient on side
- Failure to place head in backward head tilt, apply jaw support correctly and open mouth with head turned slightly downwards
- Incorrect assessment of above
- Failure to assess patient's airway and simulate inspection and cleaning of the mouth
- Not looking inside mouth after simulating the cleaning out with fingers
- Having visibly sandy or dirty fingers when cleaning the mouth
- Failure to assess patient's breathing
- Not placing ear over nose, cheek over mouth to assess for breathing
- Not correctly observing/feeling chest and abdomen for movement

Command given:

"Patient is not responsive and is not breathing"

- Not declaring that Patient is not responsive and is not breathing"
- Failure to roll patient on back
- Failure to attempt to obtain an open airway
- Incorrect pistol grip
- Failure to give 2 rescue breaths
- Incorrect method of delivering 2 rescue breaths
- Not achieving/maintaining head tilt for rescue breathing
- Not observing chest movement between breaths
- Failure to correctly position compressing hand on the sternum for effective E.C.C
- Poor positioning of hands/arms for E.C.C

Note: No pressure is to be applied to patient's chest After hand positions are assessed

Command given:-

"Patient is now breathing"

- Not declaring that "Patient is now breathing"
- Failure to place patient into lateral (recovery) position
- Failure to maintain an open airway after securing the patient in the lateral position
- Incorrect patient roll
- Incorrect placement of knee/leg in lateral position (each occasion)
- Incorrect position of patient's arms (both) in lateral position
- Not pointing the head slightly downward for drainage from mouth
- Not monitoring the patient
- Rough handling of patient
- Other deductions (specify)

Command given:

"Operator halt"

Note: Officials to complete/finalise markings for the live patient assessment – Section A

Competitor to prepare manikin for Section B

Total Number Major Faults		Total Number Minor Faults	
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SECTION B JUDGE'S MARKING SHEET

Assessment of one person C.P.R. on a manikin

Command given:-

"The patient has been assessed as not responsive, not moving and is unconscious. The patient is not breathing after 2 initial rescue breaths have been delivered".

Command given: – "Operator ready"

- Failure to immediately attempt to take up hand position for E.C.C.
- Occasional incorrect position of the compressing hand on the sternum for E.C.C.
- Totally incorrect position of compressing hand on the sternum for E.C.C.

Note: Upon hand position being located for E.C.C.

Command given: "Operator commence"

Note: timing for 5 complete cycles beginning with E.C.C. to commence on this command

- Failure to begin C.P.R. commencing with E.C.C.
- Failure to attempt rescue breathing
- Failure to maintain backward head tilt during rescue breathing
- Failure to consistently achieve a seal during inflations
- Failure to consistently achieve correct chest inflation during rescue breathing
- Failure to consistently achieve sufficient chest depth during ECC
- Failure to consistently achieve correct hand/arm position for ECC
- Occasional incorrect hand/arm positions for E.C.C.
- Occasional incorrect pressure for E.C.C.
- Not maintaining a consistent rate during C.P.R.
- Not counting E.C.C compressions aloud
- Not Maintaining Correct Ratio of 30:2
- Incorrect rescue breathing technique
- Incorrect pistol grip for rescue breathing
- Occasional incorrect mouth seal during rescue breathing
- Occasional over/under inflation of lungs
- Not observing rise and fall of chest during rescue breathing
- Rough handling of patient
- Other deductions (specify)

Note: Assessor to time competitor over 5 complete cycles

Command given at the completion of the 5th cycle

"Operator halt. The patient is now breathing"

- Not declaring assessment that "Patient is now breathing"

Record of timing for 5 complete cycles

Record time taken for competitor to complete 5 full cycles – 30 compression / 2 rescue breaths = 1 cycle.

Note: Timing to start on first compression and timing to stop at the completion of the 2nd rescue breath on the 5th cycle

5 cycles completed in:

Deductions:

Assessor to tick the appropriate timing deduction

Slower than 2:05.00	4 point deduction	<input type="checkbox"/>
2:03.00 – 2:04.99	2 point deductions	<input type="checkbox"/>
2:01.00 – 2:02.99	1 point deduction	<input type="checkbox"/>
1:55.00 – 2:00.99	Nil deduction	<input type="checkbox"/>
1:53.00 – 1:54.99	1 point deduction	<input type="checkbox"/>
1:51.00 – 1:52.99	2 point deduction	<input type="checkbox"/>
1:50:00 – 1:50.99	3 point deduction	<input type="checkbox"/>
Faster than 1:50.00	4 point deduction	<input type="checkbox"/>

Note: Assessors to complete marking C.P.R. on manikin assessment

Total Number Major Faults		Total Number Minor Faults	
Timing Deductions			