

CARNIVAL:				DATE:
AGE CATEGORY:	HEAT	SEMI	FINAL	CLUB:
COMPETITOR No 1			COMPETITOR No 3	
COMPETITOR No 2			COMPETITOR No 4	
JUDGE'S NAME:			JUDGE'S SIGNATURE	

<p>The 'Patient' for this Section has been determined as an adult.</p> <p><b>Team positions:</b> The team members will draw for the positions of 1, 2, 3 and 4 for the practical resuscitation. As per the rules of the event competitors in this section will assume different roles relevant to their draw.</p> <p>Mark a ✓ in the square □ or circle ○ adjacent to the errors. Check your additions. Submit your card promptly to the Steward.</p>	<p><b>Deductions:</b> A maximum of twenty (20) points will be allocated to this section with team deductions as follows: <b>Points deductions for each Section will be as follows:</b></p> <ul style="list-style-type: none"> <li>○ <b>Major Faults:</b> 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).</li> <li>□ <b>Minor Faults:</b> 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.</li> </ul>
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**Score**

Note: No team can earn less than 0 points in Section A or Section B in the practical resuscitation component of the event.

Number Major Faults		X 4.0 points each	=
Number Minor Faults		X 0.5 points each	=
Timing Deductions	A=	B=	C=
TOTAL POINTS DEDUCTION			=
20 POINTS MINUS TOTAL POINTS DEDUCTION			= /20

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**2 person assessment of live patient – including Lateral position by No.1 and No.2**

First roles on the manikin will be:

- No.1 – 1 person CPR
- No.2 – 2 person CPR as the ECC operator
- No.3 – Preparing AED unit and introduces AED pads in last cycle of 2 person CPR
- No.4 – Preparing oxygen equipment and introduces mask in 2 person CPR

**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 segment”**

- Failure by No.1 and No.2 to assess for danger to themselves, bystanders or patient, and remove danger if necessary
- Incorrect assessment of above

**If asked by competitor “Is there any danger” – respond appropriately**

- Failure of No.1 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 of No.1 to request a “send” for assistance
- Failure to roll patient on to side position
- Incorrect method of rolling patient onto side
- Failure of No.1 to place head in backward head tilt
- Incorrect method of No.1 applying jaw support and opening mouth correctly
- Head not pointed down slightly
- Failure of No.2 to assess patient’s airway and simulate inspection and cleaning of mouth
- No.2 not looking inside mouth after simulating the cleaning out with fingers
- No.2 having visibly sandy or dirty fingers when cleaning the mouth
- Failure of No.1 to assess patient’s breathing
- Incorrect method of No.1 assessing for breathing – not placing ear over nose, cheek over mouth
- No.2 not correctly observing/feeling chest and abdomen for movement

**Command given: “Patient is not responsive and is not breathing”**

- No.1 not declaring that “Patient is not responsive and is not breathing”
- Failure to roll patient on back
- Failure of No.1 to attempt to obtain an open airway
- Incorrect “pistol grip”
- Failure of No.1 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 of No.2 to immediately attempt to take up hand positions for ECC
- No.2 not attempting to locate position of compressing hand on the sternum for ECC
- Totally incorrect position of compressing hand on the sternum for effective ECC
- Poor positioning of hands/arms for ECC

**Note: No pressure to be applied to patient’s chest. After hand positions are assessed**

**Command given: “Patient is responsive and is now breathing”**

- No.1 not declaring that “Patient is responsive and is now breathing”
- Failure to place patient into lateral (recovery) position
- Failure of No.1 to maintain an open airway after securing patient in the lateral position
- Incorrect patient roll
- Incorrect placement of knee/leg in lateral position (each) by No.2
- Incorrect position of patient’s arms (each) in lateral position by No.2
- No.1 not positioning head slightly downward for drainage from mouth
- No.1 and No.2 not monitoring the patient
- Rough handling of patient
- Other deductions (specify).....

**Command given: “Operators halt”  
Competitors to prepare manikin for Section B**

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**One person CPR assessment on a manikin by No.1**

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 ECC
- Occasional incorrect position of compression hand on the sternum for ECC
- Totally incorrect position of compressing hand on the sternum for ECC

**Note: Upon hand position being located for ECC by No.1**

Command given: *"Operator commence"*

**Note: timing for 5 complete cycles beginning with ECC to commence on this command**

- Failure to begin CPR commencing with ECC
- Failure to attempt rescue breathing
- Failure to maintain backward head tilt during rescue breathing
- Failure to consistently seal the nose 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 ECC
- Occasional incorrect pressure for ECC
- Not maintaining a consistent rate during CPR
- Not counting ECC 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 the rise and fall of chest during rescue breathing
- Rough handling of patient

**Record of timing for 5 complete cycles – 1 person CPR**

**Note: timing to start on first compression and timing to stop at the completion of the 2<sup>nd</sup> rescue breath on the 5<sup>th</sup> cycle**

5 cycles completed in: .....

**Timing (A) 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: Immediately at the conclusion of the 1 Person CPR (5 cycles) – 2 person CPR shall commence without a break**

- Failure of No.2 to inform No.1 of rotation from 1 to 2 person CPR
- Failure of team to maintain timing and rhythm when transferring from 1 person to 2 person CPR
- Failure No.2 to consistently achieve correct hand/arm position for ECC
- Failure to consistently achieve sufficient chest depth during E.C.C
- Failure to begin CPR cycle commencing with ECC
- Not attempting rescue breathing
- Failure of No.1 to maintain backward head tilt
- Not attempting to seal the nose during inflations by No.1
- Consistent failure by No.1 to achieve correct chest inflation during rescue breathing
- Failure by No.4 to prepare oxygen equipment while 2 person CPR is being performed
- Failure of No.4 to introduce the mask at some point while 2 person CPR is being performed
- No.2 Occasional incorrect hand/arm positions for ECC
- No.2 Occasional incorrect pressure during ECC
- Not maintaining a consistent rate during CPR
- Not counting ECC compressions aloud
- Incorrect rescue breathing technique by No.1

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- Incorrect jaw thrust position for rescue breathing by No.1
- Occasional incorrect mouth seal during rescue breathing by No.1
- Occasional over/under inflation of lungs by No.1
- No.1 not watching for rise and fall of chest during rescue Breathing

**The Automated external Defibrillator (AED) unit shall be introduced without a break to the 2 person CPR. The pads to be applied before the completion of the 5th cycle**

- Failure of Nos.1 and 2 to continue the 2 person CPR while the AED unit is introduced
- Failure of No.3 to announce qualifications and that the AED unit is on the beach
- Failure of No.3 to check AED unit correctly
- Failure of No. 3 to apply Electrode Pads to patient correctly by end of 5th cycle

Failure by No.4 to perform the following:

- Switch on oxygen correctly
- Check contents gauge
- Check air bag recoil
- Check patient valve working
- Check leaks in air reservoir bag
- Check patient expired air valve working
- Assemble correctly to compress air bag after reservoir bag filled first time with oxygen (to 'purge')
- Rough handling of patient

**Record of timing for 5 complete cycles – 2 person CPR.**  
**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:.....

**Timing (B) 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"/>

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**Note: Immediately at the conclusion of the 2 person CPR (5 cycles) – 2 person CPR using the AED and oxygen equipment shall commence without a break**

- Failure by No.4 to have oxygen equipment ready prior to first cycle of 2 person CPR using oxygen equipment
- Failure by No.4 to fully inform No.2 and No.1 of qualifications to operate oxygen equipment, that the equipment is ready for the rotation to 2 person CPR with oxygen
- Failure of team to reasonably maintain timing and rhythm when transferring positions for 2 person CPR with oxygen equipment

**Note: The AED unit will analyse the patient on the commencement of the 1st cycle after rotation between 2 person CPR and 4 person CPR. It is to be assumed that the analysis results in defibrillation being required.**

- Failure of No. 3 to announce: "Analysing, Stand Clear"
- Failure of No 3 to announce: "Shock Required"

**Note: After No.3 announces that a shock is required, Nos. 1, 2 and 4 are to remove the oxygen equipment and stand clear while the patient is defibrillated.**

- Failure of Nos. 1, 2 and 4 to remove oxygen equipment and stand clear while the patient is defibrillated
- Failure of No.3 to check that conditions are safe for a defibrillation procedure
- Failure of No. 3 to deliver shock
- Failure of No. 3 to declare it is safe to touch the patient and continue CPR with Oxygen

**NOTE- 2 cycles of CPR with Oxygen will be completed before the Command given: The Patient is now Breathing**

- Totally incorrect position by No.3 of compressing hand on the sternum for ECC
- Failure to begin CPR cycle commencing with ECC
- Failure No.3 to consistently achieve correct hand/arm position for ECC
- Failure to consistently achieve sufficient chest depth during E.C.C
- Not attempting rescue breathing using oxygen equipment
- Failure of No.1 to maintain backward head tilt
- Failure of No.1 to achieve jaw thrust to perform efficient mouth to mask resuscitation
- Consistent failure by team to achieve correct chest inflation during rescue breathing using oxygen equipment
- No.3 Occasional incorrect hand/arm positions for ECC

- No.3 Occasional incorrect pressure during ECC
- Not maintaining a consistent rate during CPR
- Not counting ECC compressions aloud
- Incorrect rescue breathing technique by No.2 using oxygen equipment
- Incorrect jaw thrust grip for rescue breathing using oxygen equipment by No.1
- Occasional incorrect airbag/mask seal during rescue breathing by No.1
- Occasional over/under inflation of lungs by No.2
- No.2 not watching for rise and fall of chest during rescue breathing
- Rough handling of patient
- Other deductions (specify)

**Command given After 2 cycles: "The patient is now breathing, Operators Halt"**

- No.2 not declaring assessment that "Patient is now breathing"