

SURF LIFE SAVING AUSTRALIA CHAMPION LIFESAVER PRACTICAL RESUSCITATION

CARNIVAL:			DATE:					
COMPETITOR'S NAME:			CLUB:					
SEX:	AGE CATEGORY:	HEAT:		SEMI:	FINAL:			
Mark a ✓ in the square □ or circle ○ adjacent to the errors. Check your additions. Submit your card promptly to the Steward								
JUDGES NAME:			JUDGE'S SIGNATURE:					

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.

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

Points deductions for each Section will be as follows:

O 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).

☐ 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.

Section A Points Calculation – Live Patient Assessment including Lateral Position

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

Number Major Faults	X 4.0 points each	=		Number Major Faults		X 4.0 points each	=	
Number Minor Faults	X 0.5 points each	=		Number Minor Faults		X 0.5 points each	=	
TOTAL POINTS DE	=		Timing Deductions: 4. 3, 2. 1 or Nil points			=		
20 POINTS MINUS	=	/20	TOTAL POINTS DEDUCTION			=		
				20 POINTS MINUS	TOTAL POINT	rs deduction	=	/20
				TOTAL SCORE OU POINTS FOR SECT		SECTION B	=	/40

CLUB:					DATE:				
SEX:	AGE CATEGORY:	HEAT	SEMI	JUDGE'S NAME:					
	ON A JUDGE'S MARKING			Command given:					
	atient Assessment Includ	ling Lateral Pos	ition		"Patient is not responsive and is not breathing"				
	and Given:								
"A patient is found lying on the ground motionless, please assess the situation and declare patient assessment. Further					Not declaring that Patient is not responsive and breathing"	is not			
	ctions will be given at eac			Failure to roll patient on back					
	•	·	•		Failure to attempt to obtain an open airway				
0	Failure to assess for dange	er to self, bystand	lers or patier	nt,	☐ Incorrect pistol grip				
	and remove danger if nece	•			Failure to give 2 rescue breaths				
	Incorrect assessment of ab	ove			☐ Incorrect method of delivering 2 rescue breaths				
					☐ Not achieving/maintaining head tilt for rescue br				
	ed by competitor "is there	any danger" –	respond		□ Not observing chest movement between breaths				
	oriately				Failure to correctly position compressing hand on the sternum for effective E.C.C				
	<u>Failure</u> to "Squeeze shoulders, shout and ask simple commands"				Poor positioning of hands/arms for E.C.C				
	Incorrect assessment of ab	ove			Nate. No pressure is to be applied to policyle about				
				Note: No pressure is to be applied to patient's chest After hand positions are assessed					
Comm	and given:				Command given:-				
	nt is not responsive, not		ınconscious	S.	"Patient is now breathing"				
Foreig	ın body and fluids are vis	IDIE			r adent is now breating				
0	Failure to request a "send"	for assistance			☐ Not declaring that "Patient is now breathing"				
_	Failure to roll patient on to				O <u>Failure</u> to place patient into lateral (recovery) po	sition			
	Incorrect method of rolling				 <u>Failure</u> to maintain an open airway after securing the 				
	Failure to place head in ba	•	apply jaw		patient in the lateral position				
	support correctly and open	mouth with head	I turned sligh	ntly	Incorrect patient roll				
	downwards				Incorrect placement of knee/leg in lateral position (each				
_	Incorrect assessment of ab				occasion)				
	<u>Failure</u> to assess patient's and cleaning of the mouth	airway and simul	ate inspection	n	 Incorrect position of patient's arms (both) in lateral po Not pointing the head slightly downward for drainage mouth 				
	Not looking inside mouth a	fter simulating the	a cleaning o	ıŧ					
	with fingers	iter simulating the	e cleaning of	ut	☐ Not monitoring the patient				
	Having visibly sandy or dirty fingers when cleaning the mouth			☐ Rough handling of patient					
_	Failure to assess patient's	breathing			☐ Other deductions (specify)				
	Not placing ear over nose,	=	h to assess	for	Command given:				
	breathing				"Operator halt"				
	Not correctly observing/feeling chest and abdomen for								
	movement				Note: Officials to complete/finalise markings for the live				
					patient assessment – Section A				
					Competitor to prepare manikin for Section B				
					Total Number Total Number				

CLUB:					DATE:					
SEX:	AGE CATEGORY:	HEAT	SEMI	FINAL	JUDGE'S NAME:					
	ION B JUDGE'S MARKING SHE ssment of one person C.P.R. on				Note: Assessor t	to time competito	or over 5 complete	e cycles		
Comr	nand given:-				Command given	at the completio	n of the 5th cycle			
"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".				"Operator halt. The patient is now breathing"						
	nand given: – "Operator ready"		u .		☐ Not declarii	ng assessment tha	at "Patient is now b	oreathing"		
_					Record of timing	for 5 complete o	cycles			
0	Failure to immediately attempt to E.C.C.			Record time taken for competitor to complete 5 full cycles – 30 compression / 2 rescue breaths = 1 cycle.						
	Occasional incorrect position of t the sternum for E.C.C.	-		Note: Timing to start on first compression and timing to stop at the completion of the 2 nd rescue breath on the 5 th cycle						
0	<u>Totally</u> incorrect position of comp sternum for E.C.C.	ressing han	d on the		5 cycles complete	ed in:		-		
	Sterrium for L.C.C.				Deductions:					
Note:	Upon hand position being loca	ted for F.C.	c		Assessor to tick the appropriate timing deduction					
	nand given: "Operator commen		0.		Slower than 2:05.	00 4 poir	nt deduction			
	timing for 5 complete cycles be		th E C C to		2:03.00 - 2:04.99	2 poir	nt deductions			
	nence on this command	giiiiiig wi	III L.C.C. 10		2:01.00 - 2:02.99	1 poir	nt deduction			
					1:55.00 - 2:00.99	Nil de	duction			
0	Failure to begin C.P.R. commend	ing with E.C	C.C.		1:53.00 - 1:54.99	1 poir	nt deduction			
0	Failure to attempt rescue breathing	•			1:51.00 – 1:52.99 2 point deduction					
0	Failure to maintain backward hea	•	rescue		1:50:00 – 1:50.99 3 point deduction					
	breathing				Faster than 1:50.00 4 point deduction					
0	$\underline{\text{Failure}} \text{ to consistently achieve a}$	seal during i	inflations							
0	<u>Failure</u> to consistently achieve correscue breathing	Note: Assessors to complete marking C.P.R. on manikin assessment								
0	Failure to consistently achieve su	fficient ches	t depth durin	g	Total Number		Total Number	I		
0	ECC Failure to consistently achieve co	rrect hand/a	erm nosition f	or	Major Faults		Minor Faults			
	ECC		·	OI .	Timing Deductions					
	Occasional incorrect hand/arm po		E.C.C.							
	Occasional incorrect pressure for									
☐ Not maintaining a consistent rate during C.P.R.										
Not counting E.C.C compressions aloud										
	Č									
	•									
Incorrect pistol grip for rescue breathing										
Occasional incorrect mouth seal during rescue breathing										
	Occasional over/under inflation o	•								
	Not observing rise and fall of che	st during res	scue breathin							
	Rough handling of patient									
	Other deductions (specify)									