

RESQCPR SYSTEM ANSWER SHEET / SKILL COMPETENCY CHECK-OFF SHEET

Name: _____

Date: _____

Organization: _____

Score: _____ /10

Put an "X" through the ONE correct answer.

- | | | | | | |
|-----|---|---|---|---|---|
| 1. | A | B | C | D | E |
| 2. | A | B | C | D | E |
| 3. | A | B | C | D | E |
| 4. | A | B | C | D | E |
| 5. | A | B | C | D | E |
| 6. | A | B | C | D | E |
| 7. | A | B | C | D | E |
| 8. | A | B | C | D | E |
| 9. | A | B | C | D | E |
| 10. | A | B | C | D | E |

RESQCPR SYSTEM ANSWER SHEET / SKILL COMPETENCY CHECK-OFF SHEET

Performed	Did Not Perform	Skill Competency
		Verbalizes appropriate indications/contraindications per protocol
		Establishes unresponsiveness and confirms absence of pulse
		Calls for an AED
ResQCPR with Facemask		
		Removes clothing; places ResQPUMP in middle of chest (above xiphoid), drying/shaving chest as needed
		Begins ACD-CPR, turning on metronome and compressing at rate of 80/min
		Initiates early use of ResQPOD with facemask; leaves lights off
		Utilizes two-handed technique to manage the airway and maintains tight face seal throughout chest compressions
		Performs ResQCPR using 30:2 compression to ventilation ratio with synchronous compressions (pauses for ventilations)
		Incorporates AED as soon as it is available
		Rotates compression duties at least every two minutes
ResQCPR with Advanced Airway		
		Intubates w/ advanced airway, confirms placement, secures with proper tube restraint device and moves ResQPOD to tube
		Turns on timing lights and ventilates over one sec with lights (10/min)
		Performs continuous (asynchronous) chest compressions without pauses once airway is secured
Performing High Quality ResQCPR		
		Compresses to depth of at least 2" and notes force required
		Lifts to -10 kg following each compression
		Uses metronome to compress at rate of 80/min
		Avoids unnecessary interruptions
		Provides ventilations over one second and only until chest rise is noted
		Rotates compression duties at least every 2 minutes
		Places ETCO ₂ in between ResQPOD and ventilation source (preferred)
		Demonstrates how to troubleshoot ResQPUMP suction difficulties
		Demonstrates how to clear the ResQPOD of secretions
		Removes both devices with return of spontaneous pulse
		Reapplies both devices if patient re-arrests

Comments _____

Satisfactory Needs more practice

Instructor signature: _____