

National Registry of Emergency Medical Technicians® Emergency Medical Technician Psychomotor Examination

CARDIAC ARREST MANAGEMENT / AED

Candidate	e: Exam	iner:		
		ture:		
Actual Tir	me Started:		Possible Points	Points Awarded
Takes or verbalizes appropriate body substance isolation precautions		1		
Determines the scene/situation is safe		1		
Attempts to question bystanders about arrest events		1		
Checks patient responsiveness		1		
NOTE:	The examiner must now inform the candidate, "The patient is u	ınresponsive."		
Assesses patient for signs of breathing [observes the patient and determines the absence of breathing or abnormal breathing (gasping or agonal respirations)]		1		
	The examiner must now inform the candidate, "The patient is a respirations."	pneic," or, "The patient has g	asping, ago	nal
Checks ca	arotid pulse [no more than 10 seconds]		1	
NOTE:	The examiner must now inform the candidate, "The patient is pu	lseless."		
Immediately begins chest compressions [adequate depth and rate; allows the chest to recoil completely]		1		
Requests additional EMS response		1		
Performs 2 minutes of high-quality, 1-rescuer adult CPR -Adequate depth and rate (1 point) -Correct compression-to-ventilation ratio (1 point) -Allows the chest to recoil completely (1 point) -Adequate volumes for each breath (1 point) -Minimal interruptions of less than 10 seconds throughout (1 point)		5		
	After 2 minutes (5 cycles), patient is assessed and second res operates AED.	cuer resumes compressions w	vhile candid	ate
Turns on p	power to AED		1	
Follows pr	rompts and correctly attaches AED to patient		1	
Stops CPR and ensures all individuals are clear of the patient during rhythm analysis		1		
Ensures that all individuals are clear of the patient and delivers shock from AED		1		
Immediate	ely directs rescuer to resume chest compressions		1	
Actual Time Ended: TOTAL			18	
Failu Failu Inter Failu Failu Failu Failu Failu Failu Obse Failu Failu	are to take or verbalize appropriate body substance isolation precautions are to immediately begin chest compressions as soon as pulselessness is dure to demonstrate acceptable high-quality, 1-rescuer adult CPR rrupts CPR for more than 10 seconds at any point are to correctly attach the AED to the patient are to operate the AED properly are to deliver shock in a timely manner are to assure that all individuals are clear of patient during rhythm analysis		izes "All clear"	and

You must factually document your rationale for checking any of the above critical items on the reverse side of this form.