Infant CPR Assessment Tool



Scenario: You find an infant that is unresponsive. As you approach you determine your scene is safe and you start to approach the victim. Show me what you would do.

Initial Scene Management	
☐ Check for breathing and responsiveness for no more than 10 seconds☐ Calls for help, directs someone to call 911 and get an AED	
Instructor informs the candidate that the victim is not breathing, not responding, and does not have a pulse.	
Immediate CPR	Rescue Breathing
 □ Perform high-quality CPR □ Proper finger placement □ Proper depth □ Allows for chest recoil □ Right rate & rhythm 	 □ Provides two rescue breaths after 30 chest compressions □ Does not delay compressions for more than 10 seconds □ Ensures chest rise □ Stops on chest rise
Continued CPR	
☐ Resumes chest compressions with a 30:2 ratio ☐ If multiple rescuers uses a 15:2 ratio	
AED Deployment	
 □ Deploys AED while continuous high-quality CPR and rescue breathing is performed □ Turns AED On □ Place pads on victim □ Follow AED prompts □ Safely delivers shock (if required) □ Resumes high-quality CPR on AED direction 	

Each student must perform all steps, but may be spread across multiple scenarios.

END OF ASSESSMENT