



GLOBAL EMERGENCY MEDICAL REGISTRY

CPR/AED (Child) Emergency First Aid Skills Documentation Form

Candidate (Print): _____ Date: _____

Examiner (Instructor Name Printed): _____

Examiner Signature: _____

Evaluation Type: Initial Certification Remediation Renewal

Team Resuscitation: Team Resuscitation 2 Rescuer 1 Rescuer

Note: Examiner will use a CPR manikin, AED trainer, and filter mask for this skill.

PASS _____ FAIL _____

Task	Correct	Incorrect
<u>Initial Response and Scene Management:</u>		
Ensures scene is safe for emergency first aid personnel to approach		
Uses appropriate Personal Protective Equipment (PPE)		
Checks responsiveness appropriately		
Activates emergency medical response or directs bystander to accomplish activation		
<u>High Quality Compressions/CPR Section:</u>		
Correct Chest Compression hand placement (center of chest, lower half sternum), may use one hand for compressions		
Chest Compression depth is one-third of the anterior-posterior diameter of the chest, not exceeding 2.0 inches (5cm)		
Chest Compression rate 100–120/min		
Allows full chest recoil		
Minimizes interruptions (<5 seconds) to compressions for ventilation or switch compressors		
Maintains proper body mechanics during chest compressions		
Perform 30:2 chest compressions and ventilation via mouth to mask device		
Perform chest compressions and ventilations correctly at a 15:2 ratio once a second rescuer arrives		
<u>Automated External Defibrillator (AED) Operation Section:</u>		
Powers on AED immediately		
Applies Defibrillation Pads per manufacturer recommendation		
Pauses CPR and clears all contact with patient during AED rhythm analysis period		
Clears contact with patient before defibrillation shock administered		



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Immediately resumes chest compressions after shock is delivered		
<u>Airway and Ventilation Section:</u>		
Opens airway (head tilt–chin lift or jaw thrust)		
Provides 2 effective ventilations during 30:2 CPR with a one way valve mouth to mask device; switching to 15:2 when a second rescuer arrives.		
Visible chest rise achieved on patients within ideal body weight		
Avoids excessive ventilation		
<u>Team Based Resuscitation Section (if applicable)</u>		
Communicates clearly with team		
Directs role assignments appropriately		
Coordinates compressor rotation every two minutes with less than 5 seconds of interruption to compressors		
Maintains safety awareness		

Critical Failure Criteria

Failure to establish oxygenation and compressions (CPR) for the patient
Failure to utilize AED correctly
Failure to identify cardiac arrest
Failure to manage the patient as a competent provider
Exhibits unacceptable affect with patient or other personnel
Uses or orders a dangerous or inappropriate intervention

NOTE: You must factually document any “incorrect” or critical failure criteria on the bottom or back of this form.