Child CPR Skills Testing Checklist



Student Name	Date of Test		
Scenario: "You are home alone with a child, and the child nave a cell phone with you, but no AED nearby. Demonstr		ne is safe and you	
Assessment and Activation ☐ Checks responsiveness ☐ Shouts for help/Phones	9-1-1 on cell phone		
Cycle 1 of CPR (30:2) *CPR feedback devices pre	eferred for accuracy		
Child Compressions ☐ Performs high-quality compressions*: • Hand placement on lower half of breastbone • 30 compressions in no less than 15 and no more than 18 seconds • Compresses at least one third the depth of the chest, about 2 inches (5 cm) • Complete recoil after each compression	Child Breaths Gives 2 breaths with a barrier de Each breath given over 1 secce Visible chest rise with each breath in less than 10	ond eath	
Cycle 2 of CPR (repeats steps in Cycle 1) On ☐ ☐ Gives 30 high-quality compressions ☐ Gives 2 effects		ned	
Cycle 3 of CPR (repeats steps in Cycle 1) On ☐ Gives 30 high-quality compressions ☐ Gives 2 effects	nly check box if step is successfully perforn ective breaths	ned	
nstructor says, "EMS has arrived and is taking over."			
STOP TEST			
 Instructor Notes Place a ✓ in the box next to each step the student comp If the student does not complete all steps successfully (as i remediation. Make a note here of which skills require remediation. 	indicated by at least 1 blank check box), the stud		
Test Results Check PASS or NR to indicate pass or ne	eeds remediation:	PASS NR	
Instructor Initials Instructor Number	Date		

Child CPR Skills Testing Critical Skills Descriptors

- 1. Assesses victim and activates emergency response system (this *must* precede starting compressions) within a maximum of 30 seconds. After determining that the scene is safe:
 - · Checks for responsiveness by tapping and shouting
 - Shouts for help and phones 9-1-1
 - Checks for no breathing or no normal breathing (only gasping)
 - Scans from the head to the chest for a minimum of 5 seconds and no more than 10 seconds
- Cycle 1: Performs high-quality chest compressions (initiates compressions immediately after recognition of cardiac arrest)
 - · Correct hand placement
 - Lower half of breastbone
 - 1- or 2-handed (second hand on top of the first)
 - Compression rate of 100 to 120/min
 - Delivers 30 compressions in 15 to 18 seconds
 - Compression depth and recoil—compress at least one third the depth of the chest, about 2 inches (5 cm)
 - Use of a commercial feedback device/manikin is highly recommended
 - Complete chest recoil after each compression
- 3. Cycle 1: Provides 2 breaths by using a barrier device
 - Opens airway adequately
 - Uses a head tilt-chin lift maneuver
 - · Delivers each breath over 1 second
 - Delivers breaths that produce visible chest rise
 - · Avoids excessive ventilation
 - Resumes chest compressions in less than 10 seconds
- 4. Cycle 2: Performs same steps for compressions and breaths as in Cycle 1
- 5. Cycle 3: Performs same steps for compressions and breaths as in Cycle 1