

Pacific Medical Training

3103 Philmont Ave, Suite 308 Huntingdon Valley, PA 19006 1-484-464-2882

CPR + AED COURSE PROVIDER SKILLS VERIFICATION FORM

After completing Pacific Medical Training's online CPR+AED course, email this completed form with your instructor's BLS instructor credential to support@pacificmedicaltraining.com. The instructor must hold a valid American Heart Association instructor credential. They will initial each area that has been successfully completed. Please note that the instructor does NOT issue you a new card. Your Pacific Medical Training CPR+AED card is issued directly from Pacific Medical Training.

Basic cardiac life support skills testing for an ADULT

SKILL		Requires remediation
Recognize lack of normal breathing and unresponsiveness		
Activate the EMS or internal emergency system		
Either get or send someone to get the AED		
Initiate compressions at a rate of 100–120/min		
 Compress the chest at least 2 inches 		
Allow complete chest recoil		
Open the airway using the head tilt/chin lift		
 Ventilate successfully using a ratio of 30:2 		
Attach and utilize the AED as soon as it arrives		
Continue compressions while the AED charges		
Clear for shock		
Initiate compressions immediately following shock		
Change rescuers performing CPR every 2 minutes or sooner if tired		

Basic cardiac life support skills testing for a CHILD

SKILL	PASS	Requires
		remediation
Recognize lack of normal breathing and unresponsiveness		
Activate the EMS or internal emergency system		
If someone is available, send them to get the AED		
• If no one is available, begin steps of CPR for 2 minutes, then activate EMS		
and retrieve the AED		
Initiate compressions at a rate of 100–120/min		
• Compress the child's chest at least 1/3 the depth of the chest wall (about 2		
inches) utilizing one hand or two hands depending on the size of the child.		
Allow complete chest recoil		
Open the airway using the head tilt/chin lift		
 Ventilate successfully using a ratio of 30:2 		

Attach and utilize the AED immediately when it becomes available	
Place the AED pads according to pictures on the pads	
Continue compressions throughout except when advised by the AED	
If a shock is advised:	
- Clear the patient	
- Push the shock button	
- Initiate compressions immediately following the shock	
Change rescuers performing CPR every 2 minutes or sooner if tired	

Basic cardiac life support skills testing for an INFANT

SKILL	PASS	Requires remediation
Recognize lack of normal breathing and unresponsiveness		
Tap or flick the feet to establish responsiveness		
Activate the EMS or internal emergency system		
If someone is available, send them to get the AED		
If no one is available, begin steps of CPR for 2 minutes, then activate EMS and retrieve the AED		
Initiate compressions at a rate of 100–120/min		
• Compress the infant's chest at least 1/3 the depth of the chest wall (about 1 1/2 inches) utilizing two fingers just below the nipple line or two thumbs		
side by side encircling the chest wall with your hand		
Allow complete chest recoil		
Open the airway using head/tilt chin lift and ventilate with a pocket mask.		
Ventilate successfully using a ratio of 30:2		
Attach and utilize the AED immediately when it becomes available		
 Choose pediatric pads, if available. If not, note that adult pads may be used Place the AED pads according to pictures on the pads 		
 Continue compressions throughout except when advised by the AED 		
• If shock is advised, immediately resume compressions while AED charges		
- Clear the patient		
- Push the shock button		
- Initiate compressions immediately following the shock		
 If no shock is advised, resume chest compressions for 2 minutes 		
Change rescuers performing CPR every 2 minutes or sooner if tired		

The above information is accurate to the best of my knowledge. The INSTRUCTOR holds a valid American Heart Association BLS instructor credential. The STUDENT has successfully demonstrated the skills listed above.

STUDENT		
Name	Signature	Date
State and license number		
INSTRUCTOR	1	1
INSTRUCTOR		
Name	Signature	Date
	-	
Profession	Specialty	