



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

ACLS PROVIDER SKILLS VERIFICATION FORM

After completing Pacific Medical Training’s online ACLS course, email this completed form with your instructor’s ACLS 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 ACLS card is issued directly from Pacific Medical Training.

Basic cardiac life support

SKILL	PASS	Requires remediation
Recognize lack of normal breathing and pulse <ul style="list-style-type: none"> • Activate the EMS or internal emergency system • Either get or send someone to get the AED • Perform compressions while AED charges 		
Initiate compressions at a rate of 100–120/min <ul style="list-style-type: none"> • Compress the chest at least 2 inches • Allow complete chest recoil • Change compressors every 2 minutes 		
Open the airway using the head tilt/chin lift <ul style="list-style-type: none"> • Ventilate successfully using a ratio of 30:2 		
Attach and utilize the AED as soon as it arrives <ul style="list-style-type: none"> • Continue compressions while the AED charges • Initiate compressions immediately following shock • Clear for shock 		

Megacode

SKILL	PASS	Requires remediation
Monitor efficacy of CPR throughout resuscitation		
Recognize the presence of VF/Pulseless VT <ul style="list-style-type: none"> • Prepare and utilize the defibrillator • Utilize appropriate pad placement • Utilize appropriate output • Begin compressions immediately 		
Obtain IV or IO access for medication <ul style="list-style-type: none"> • Administer Epinephrine at appropriate intervals • Administer Amiodarone at appropriate intervals 		
Consider the insertion of an advanced airway <ul style="list-style-type: none"> • Ensure proper placement with clinical assessment • Ensure proper placement with the use of waveform capnography 		

Search for reversible causes of cardiac arrest		
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Respiratory arrest

SKILL	PASS	Requires remediation
Recognize lack of normal breathing and pulse <ul style="list-style-type: none"> • Activate the EMS or internal emergency system 		
Open the airway using the head tilt/chin lift <ul style="list-style-type: none"> • Ventilate successfully 10/min 		
Consider the placement of an advanced airway <ul style="list-style-type: none"> • Verify placement with clinical assessment • Verify placement with wave capnography 		
If opioid use is a possibility, administer naloxone (Narcan) <ul style="list-style-type: none"> • Intranasal • Intramuscular 		

The above information is accurate to the best of my knowledge. The INSTRUCTOR holds a valid American Heart Association ACLS instructor credential. The STUDENT has successfully demonstrated the management of an adult cardiac arrest patient who presents with pulseless ventricular tachycardia and/or ventricular fibrillation.

STUDENT		
_____	_____	_____
Name	Signature	Date

State and license number		

INSTRUCTOR		
_____	_____	_____
Name	Signature	Date

Profession	Specialty	