



## **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 <a href="mailto:support@pacificmedicaltraining.com">support@pacificmedicaltraining.com</a>. 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 <a href="mailto:NOT">NOT</a> 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> <li>Activate the EMS or internal emergency system</li> </ul>		
Either get or send someone to get the AED		
<ul> <li>Perform compressions while AED charges</li> </ul>		
Initiate compressions at a rate of 100–120/min		
<ul> <li>Compress the chest at least 2 inches</li> </ul>		
Allow complete chest recoil		
Change compressors every 2 minutes		
Open the airway using the head tilt/chin lift		
<ul> <li>Ventilate successfully using a ratio of 30:2</li> </ul>		
Attach and utilize the AED as soon as it arrives		
<ul> <li>Continue compressions while the AED charges</li> </ul>		
<ul> <li>Initiate compressions immediately following shock</li> </ul>		
Clear for shock		

## Megacode

SKILL	PASS	Requires remediation
Monitor efficacy of CPR throughout resuscitation		
Recognize the presence of VF/Pulseless VT		
Prepare and utilize the defibrillator		
Utilize appropriate pad placement		
Utilize appropriate output		
Begin compressions immediately		
Obtain IV or IO access for medication		
<ul> <li>Administer Epinephrine at appropriate intervals</li> </ul>		
Administer Amiodarone at appropriate intervals		
Consider the insertion of an advanced airway		
<ul> <li>Ensure proper placement with clinical assessment</li> </ul>		
• Ensure proper placement with the use of waveform capnography		

Search for reversible caus	es of cardiac arrest		
Respiratory arrest	SKILL	PASS	Requires remediation
Recognize lack of normal	breathing and pulse		Temediation
	or internal emergency system		
Open the airway using the			
Ventilate successfu			
Consider the placement of			
	vith clinical assessment		
- ·	with wave capnography		
	ty, administer naloxone (Narcan)		
• Intranasal	,		
<ul> <li>Intramuscular</li> </ul>			
American Heart Association	curate to the best of my knowledge. To ACLS instructor credential. The STU ent of an adult cardiac arrest patient for ventricular fibrillation.  Signature	UDENT has succe	essfully
INSTRUCTOR			
Name	Signature	Date	
Profession	Specialty	_	