## PALS Case Scenario Testing Checklist Cardiac Case Scenario VF/Pulseless VT



Date of Test Student Name √ if done **Critical Performance Steps** correctly **Team Leader** Assigns team member roles Uses effective communication throughout **Patient Management** Identifies cardiac arrest Directs immediate initiation of high-quality CPR, and ensures performance of high-quality CPR at all times Directs placement of pads/leads and activation of monitor/defibrillator Identifies VF or pulseless VT cardiopulmonary arrest Directs safe performance of attempted defibrillation at 2 J/kg After delivery of every shock, directs immediate resumption of CPR, beginning with chest compressions Directs establishment of IO or IV access Directs preparation and administration of appropriate dose of epinephrine at appropriate intervals Directs safe delivery of second shock at 4 J/kg (subsequent doses 4 to 10 J/kg, not to exceed 10 J/kg or standard adult dose for that defibrillator) Directs preparation and administration of appropriate dose of antiarrhythmic (amiodarone or lidocaine) at appropriate time Case Conclusion/Debriefing Verbalizes possible need for additional doses of epinephrine and antiarrhythmic (amiodarone or lidocaine), and consideration of reversible causes of arrest (H's and T's)

## STOP TEST

## **Instructor Notes**

Place a ✓ in the box next to each step the student completes successfully.

If the student does not verbalize the above, prompt the student with the following question: "If VF persists despite the therapies provided, what else should you administer or consider?"

• If the student does not complete all steps successfully (as indicated by at least 1 blank check box), the student must receive remediation. Make a note here of which skills require remediation (refer to Instructor Manual for information about remediation).

Test Results	Check <b>PASS</b> or <b>NR</b> to indicate pass or needs remediation:	PASS	NR
Instructor Initials	s Instructor Number Date		