## PALS Case Scenario Testing Checklist Shock Case Scenario Hypovolemic Shock





Student Name Date of Te	Date of Test		
Critical Performance Steps			k if done rectly
Team Leader			
Assigns team member roles			
Uses effective communication throughout			
Patient Management			
Directs assessment of airway, breathing, circulation, disability, and exposure, including	g vital signs		
Directs administration of 100% oxygen			
Directs application of cardiac monitor and pulse oximetry			
Identifies signs and symptoms of hypovolemic shock			
Categorizes as compensated or hypotensive shock			
Directs establishment of IV or IO access			
Directs rapid administration of a 20 mL/kg fluid bolus of isotonic crystalloid; repeats a to treat signs of shock	is needed		
Reassesses patient during and after each fluid bolus. Stops fluid bolus if signs of heal (worsening respiratory distress, development of hepatomegaly or rales/crackles) development			
Directs reassessment of patient in response to each treatment			
Case Conclusion/Debriefing			
States therapeutic end points during shock management			
If the student does not verbalize the above, prompt the student with the following "What are the therapeutic end points during shock management?"	question:		
STOP TEST			
Instructor Notes			
<ul> <li>Place a check in the box next to each step the student completes successfully.</li> <li>If the student does not complete all steps successfully (as indicated by at least 1 blan receive remediation. Make a note here of which skills require remediation (refer to instabout remediation).</li> </ul>			
Test Results Check PASS or NR to indicate pass or needs remediation:		PASS	□ NR
Instructor Initials Instructor Number Date _			