## PALS Case Scenario Testing Checklist Respiratory Case Scenario Lung Tissue Disease



Critical Performance Steps  Team Leader  Assigns team member roles  Uses effective communication throughout  Patient Management  Directs assessment of airway, breathing, circulation, disability, and exposure, including vital signs  Directs administration of 100% oxygen (or supplementary oxygen as needed to support oxygenation) and evaluates response  Identifies indications for bag-mask ventilation and/or additional airway or ventilation support  Describes methods to verify that bag-mask ventilation is effective	√ if done correctly			
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Directs application of cardiac monitor and pulse oximetry				
Identifies signs and symptoms of lung tissue disease				
Categorizes as respiratory distress or failure				
Directs establishment of IV or IO access				
Directs reassessment of patient in response to treatment				
Identifies need for involvement of advanced provider with expertise in pediatric intubation and mechanical ventilation				
Case Conclusion/Debriefing				
The following step is evaluated only if the student's scope of practice applies				
States indications for endotracheal intubation				
If the student does not verbalize the above, prompt the student with the following question: "What are the indications for endotracheal intubation?"				
STOP TEST				

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