



## X Series® Competency Checklist

Participant Name: \_\_\_\_\_ Dept. \_\_\_\_\_ Date: \_\_\_\_\_

Steps	Pass	Retest
<b>Test Mode</b>		
Successfully demonstrates 30 Joule defibrillator test		
Can check and change paper		
<b>Monitor Mode</b>		
Applies 3-lead or 12-lead ECG		
Changes lead views		
Prints a strip		
Turns on and off alarms		
<b>Advisory Mode (BLS Users)</b>		
Tells everyone to stop CPR and stand clear		
Presses Analyze button		
Follows prompts and delivers shock if recommended		
<b>Manual Defibrillation (ACLS Users)</b>		
Presses Energy Select or Charge button		
Tells everyone to stand clear		
Confirms shockable rhythm		
Delivers shock at desired energy level		
Defines and adjusts energy levels for Adults (120,150, 200J) and Pediatrics (2-4J/kg)		
<b>CPR Feedback</b>		
Demonstrates steps to fill CPR Index™ – understands proper rate/depth		
Shows that if rate is too slow, metronome beeps and Rate prompt appears. Speeds up to silence metronome and allow the Rate prompt to disappear		
Shows that if depth is too shallow, the Depth prompt appears on the screen. Pushes hard to allow Depth prompt to disappear		
Demonstrates understanding of See-Thru CPR® filtered ECG		
<b>Synchronized Cardioversion (ACLS Users)</b>		
Puts device into SYNC mode		
Selects desired energy		
Presses charge button		
Tells everyone to stand clear		
Delivers synchronized shock		
States and demonstrates that SYNC must be activated for each and every shock		
<b>Pacing (ACLS Users)</b>		
Turns up pacing output (mA) until capture is achieved – identifies capture		
Adjusts pace rate		
Understands pausing for visualizing patients underlying rhythm		
<b>Pads</b>		
Connects OneStep™ pads to OneStep cable (or other pads/paddles if applicable)		
Opens OneStep packaging correctly; demonstrates proper pad placement for defibrillation, pacing, and cardioversion		
Identifies CPR Sensor and explains its purpose		

Scoring criteria: To pass, participant must complete all steps.

Pass \_\_\_\_\_ Retest \_\_\_\_\_

Comments: \_\_\_\_\_

Evaluator's Signature: \_\_\_\_\_

Date: \_\_\_\_\_