



# ALS Simulator

## Quick Function Check Pre- and Post LLEAP Implementation

ALS Sim S/N: \_\_\_\_\_

**Equipment:** Heartstart defibrillator (optional), stethoscope, BVM

		PRE	POST
1	Confirm Chin Lift/ Jaw Thrust Sensor	<input type="checkbox"/>	<input type="checkbox"/>
2	Confirm presence of pulses (Brachial, radial and Carotid)	<input type="checkbox"/>	<input type="checkbox"/>
3	Confirm presence of heart sound	<input type="checkbox"/>	<input type="checkbox"/>
4	Confirm presence of 3 x right lung sound	<input type="checkbox"/>	<input type="checkbox"/>
5	Confirm presence of 3 x left lung sound	<input type="checkbox"/>	<input type="checkbox"/>
6	Confirm presence of vocal sound from head	<input type="checkbox"/>	<input type="checkbox"/>
7	Confirm presence of bowel sound	<input type="checkbox"/>	<input type="checkbox"/>
8	Confirm spontaneous breathing	<input type="checkbox"/>	<input type="checkbox"/>
9	Check for Lung Blockage ( shut off L/R or Both )	<input type="checkbox"/>	<input type="checkbox"/>
<b>ECG – Defibrillation (optional):</b>			
10	Confirm presence of ECG at ¼ lead and at hands free (sternum and apex)	<input type="checkbox"/>	<input type="checkbox"/>
11	With running rhythm set at VF, waiting rhythm at NSR, confirm that defibrillation at 150J will move waiting to running rhythm	<input type="checkbox"/>	<input type="checkbox"/>
<b>Network testing of the system</b>			
12	Test the network setup of the system (manikin, Instructor PC, PM, SimPad) <b>E.g.</b> PC – Manikin – SimPad PC – ELO - Manikin <b>NOTE:</b> In the SR for this setup, please file the network diagram for future need and troubleshooting	<input type="checkbox"/>	<input type="checkbox"/>
<b>Debrief System (if applicable)</b>			
13	If the manikin is connected to a debrief system (SimView) run one minute of recording and confirm playback is ok <b>NOTE:</b> 3rd party debriefing system is not included in the Legacy to LLEAP Implementation Service	<input type="checkbox"/>	<input type="checkbox"/>

**Comments:**

Test performed by: \_\_\_\_\_

Customer Signature: \_\_\_\_\_

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

**\*sheet to be attached to the Implementation SR\***