

SimMan Classic

Quick Function Check Pre- and Post LLEAP Implementation

SimMan S/N: _____

Equipment:

Heartstart defibrillator (optional), stethoscope, BVM

	Airway: All with apnoea activated	PRE	POST
1	Confirm that mask ventilation produces acceptable chest rise, capnograph waveform, displayed lung filling on computer screen and breath sounds.	<input type="checkbox"/>	<input type="checkbox"/>
2	Confirm “Tongue Swelling”, activate and deactivate	<input type="checkbox"/>	<input type="checkbox"/>
3	Confirm “Decreased Cervical ROM”, activate and deactivate	<input type="checkbox"/>	<input type="checkbox"/>
4	Confirm “Trismus”, activate and deactivate	<input type="checkbox"/>	<input type="checkbox"/>
5	Activate “Laryngospasm”, confirm that vocal cords close to a point of complete opposition	<input type="checkbox"/>	<input type="checkbox"/>
	Sounds: (to be auscultated with stethoscope & verified for quality & clarity of sound)		
6	Confirm heart sound	<input type="checkbox"/>	<input type="checkbox"/>
7	Confirm lung sounds	<input type="checkbox"/>	<input type="checkbox"/>
8	Confirm bowel sound	<input type="checkbox"/>	<input type="checkbox"/>
9	Confirm BP sound in left arm	<input type="checkbox"/>	<input type="checkbox"/>
10	Confirm vocal sounds	<input type="checkbox"/>	<input type="checkbox"/>
	Pulses		
11	Confirm presence of carotid pulse x2, femoral pulse x2, brachial & radial pulse, check log	<input type="checkbox"/>	<input type="checkbox"/>
	SpO2		
12	Confirm that when the probe is plugged in and is on SimMan’s finger, a waveform & numerical value is produced on the patient monitor	<input type="checkbox"/>	<input type="checkbox"/>
	Spontaneous Respirations		
13	Confirm variable respirations are present when increased/decreased	<input type="checkbox"/>	<input type="checkbox"/>
14	Confirm apnoea causes no breathing	<input type="checkbox"/>	<input type="checkbox"/>
	Chest Movement		
15	Confirm detection and logging of: Single precordial thump, CPR compressions, Bag-valve-mask while ventilating	<input type="checkbox"/>	<input type="checkbox"/>
	ECG and Electrical Therapy		
16	Confirm presence of ECG at limb leads and defib connections	<input type="checkbox"/>	<input type="checkbox"/>

17	Optional: With running rhythm set at VF, waiting rhythm at NSR and shock enabled, confirm defibrillation at a minimum of 50J will move waiting to running rhythm	<input type="checkbox"/>	<input type="checkbox"/>
Network testing of the system			
18	Test the network setup of the system (manikin, Instructor PC, PM, SimPad) E.g. PC – Manikin – SimPad PC – ELO - Manikin NOTE: In the SR for this setup, please file the network diagram for future need and troubleshooting	<input type="checkbox"/>	<input type="checkbox"/>
Debrief System (if applicable)			
19	If the manikin is connected to a debrief system (SimView) run one minute of recording and confirm playback is ok NOTE: 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 Name: _____

Date: _____

sheet to be attached to Implementation SR