LIFEPAK®15 Monitor/Defibrillator Operator's Checklist

This is a recommended checklist to use to inspect and test this monitor/defibrillator. Daily inspection and test is recommended. This form may be reproduced.

Unit Serial No: ______________________ Location: _______________________________________

<table>
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<tr>
<th>Instruction</th>
<th>Corrective Action</th>
<th>Date</th>
<th>Initials</th>
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<tbody>
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<td>✔ each box after completing</td>
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1. Inspect physical condition for:
   - Foreign substances: Clean the device.
   - Damage or cracks: Contact a qualified service technician.

2. Inspect battery wells and batteries for:
   - Broken, loose, or worn battery pins: Contact a qualified service technician.
   - Damaged or leaking battery: Recycle or discard battery.
   - Spare battery available: Obtain fully charged spare battery.

3. Inspect ECG cable and cable port for:
   - Cracking, damage, broken, or bent parts or pins: Replace ECG cable.
   - If port is damaged, contact qualified service technician.

4. Check ECG electrodes and therapy electrodes for:
   - Use By date: Replace if date passed.
   - Spare electrodes available: Obtain spare electrodes.
   - Damaged, opened package: Discard and replace electrodes.

5. Press ON and observe for:
   - Momentary illumination of self-test messages and LEDs: If absent, contact a qualified service technician.
   - Speaker beep
   - Two fully charged batteries: Replace low battery.
   - Service indicator ( ): If illuminated, contact a qualified service technician.

6. Perform QUIK-COMBO therapy cable check in Manual mode:
   (If this cable is not used with the defibrillator, go to Step 7.)
   - a. Disconnect and examine cable for cracking, damage, broken, or bent parts or pins.
   - b. Connect therapy cable to defibrillator and the Test Load.
   - c. Select 200 JOULES and press CHARGE.
   - d. Press (shock) button.
   - e. Confirm ENERGY DELIVERED message appears.
   - f. Remove the Test Load from cable.

   * The defibrillator delivers up to 360 joules of electrical energy. Unless discharged properly, this electrical energy may cause serious personal injury or death. Do not attempt to perform this test unless you are qualified by training and experience.

   ** Failure to remove the Test Load may result in delay of therapy during patient use.
   (If hard paddles are not used with the defibrillator, go to Step 8.)
   a. Disconnect and examine cable for cracking, damage, broken, or bent parts or pins.
      Replace paddles.
   b. Connect paddles to defibrillator.
   c. Examine for paddle surface pitting and presence of dried or wet gel.
      Replace paddles, or clean paddles.
   d. Press LEAD. Select Paddles.
   e. On paddles, turn ENERGY SELECT dial to 10 JOULES.
      If selected energy does not change or charging does not occur, obtain spare paddles and repeat check. If problem continues, remove the defibrillator from use and contact a qualified service technician.
   f. With paddles in paddle wells, press CHARGE button on paddle.
   g. Press only one (shock) button and release. Confirm that energy was not discharged.
      If energy discharges with one button press, obtain spare paddles and repeat check.
   h. Press the other (shock) button and release. Confirm that energy was not discharged.
      If message does not appear, obtain spare paddles and repeat check. If problem continues, remove the defibrillator from use and contact a qualified service technician.
   i. Press both (shock) buttons and confirm ABNORMAL ENERGY DELIVERY message appears.
      If task fails, obtain spare paddles and repeat check. If problem continues, remove the defibrillator from use and contact a qualified service technician.
   j. Remove paddles from wells, and confirm artifact on screen.
   k. Place paddle surfaces together, and confirm flat line on screen.
   l. Return paddles securely to paddle wells.

8. Perform User Test if 3:00 am auto test results not available:
   a. Press OPTIONS.
   b. Select USER TEST in menu.
   c. Confirm test results printed.
      If User Test fails, remove the defibrillator from use and contact a qualified service technician.

9. Check ECG printer for:
   Adequate paper supply
   Add new paper, if necessary.
   Ability to print
   If not working, contact a qualified service technician.

10. If using wireless data transmission, test transmission method:
    a. Establish a Bluetooth connection.
    If not working, contact a qualified service technician.
    b. Send a test transmission.

11. Turn off defibrillator.
    (Press and hold ON for up to 2 seconds.)

12. Confirm that the device is stowed, mounted, or positioned securely.

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