

## MEDICAL MAINTENANCE

# **EQUIPMENT TIP SHEET**

#### Medical Device Nomenclature

### **Monitor Patient Vital Signs**

LIN: M66626 NIIN: 01-432-2707

Manufacturer: Welch Allyn, Inc. Model: 206EL

**User and Maintainer Resources** 

**Visit TEWLS** 



Representative Photo Only

#### Types of Organizations Who Have the Device:

- · Brigade Combat Team
- Medical Company Area Support
- Forward Resuscitative and Surgical Team
- Combat Support Hospital
- Hospital Center
- Security Force Assistance Brigade
- Special Forces Group Support Battalion
- · Special Operations Sustainment Brigade

#### Level of Support: Field

- Operator cleaning, disinfection, verify operating power, self-test, and validation
- · Preventative maintenance, electrical safety inspections, verification of system outputs, and validation of system calibration
- Repair of the unit will be to the assembly and/or sub-assembly level
- · Modules and printed circuit boards (PCB) will be repaired by replacement

#### **Level of Support: Depot**

- · Only levels authorized to do module and PCB repair
- Any overhaul and/or rebuild must be authorized by the Program Management Office-Medical Device Assembly Management.

#### **Field Maintenance Tips:**

- Following three months of continuous storage/non-use, the device should be examined, operationally tested, and its batteries recharged and tested before patient use is attempted.
- LOW BATTERY message appears to indicate to plug the unit into AC power for continued operation.
- Do not operate in temperatures below 32°F or above 104°F (0 to 40 °C).
- Do not store in temperatures below -4°F or above 140°F (-20 to 60 °C).
- Do not store the unit with discharged batteries. Always store in charged condition.
- Storing for extended periods (more than three months) without being connected to the AC power adapter can cause
  damage to the battery. For long-term storage, remove the battery from the unit. Note: Removing the battery will
  cause programmed settings to be lost, but they can be reprogrammed when the battery is replaced.
- Battery recharge time to full capacity is between eight and 12 hours.

#### **Warranty Information:**

For warranty and other information contact the USAMMDA Team at: https://www.usammda.army.mil/index.cfm/about/contact\_us

POC: Logistics Assistance Directorate, ILSC, Army Medical Logistics Command:

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