

The following table describes messages that are displayed on the WAM during patient hookup and transmission.

Table of Messages

Message	Solution
Solid Green LED	No interaction required
Flashing Green LED	Replace AA battery
Solid Yellow LED	Lead fail message, check leads for proper connection
Flashing Yellow LED	Low battery and lead fail condition exist. Replace battery and check leads for proper connection
LED Off	Power is off press power button to turn on. If no audible beeping is heard, battery is completely depleted replace battery on power on WAM. If beeping is heard assure you are within 3 meters of the electrocardiograph.
	<i>Following Message's will be seen on the ELI 350 if applicable</i>
RA or N	RA or N fail. Check if the lead wire is off or the electrode needs to be replaced.
RL or R	RL or R fail. Check if the lead wire is off or the electrode needs to be replaced.
LA or F	LA or F fail. Check if the lead wire is off or the electrode needs to be replaced.
LL or L	LL or L fail. Check if the lead wire is off or the electrode needs to be replaced.
A combination of RA/õ /LL or Nõ F	More than one limb lead fail or all leads fail. Check the lead wires and electrodes.
V1 or C1	V/C1 fail. Check if the lead wire is off or the electrode needs to be replaced.
V2 or C2	V/C2 fail. Check if the lead wire is off or the electrode needs to be replaced.
V3 or C3	V/C3 fail. Check if the lead wire is off or the electrode needs to be replaced.
V4 or C4	V/C4 fail. Check if the lead wire is off or the electrode needs to be replaced.
V5 or C5	V/C5 fail. Check if the lead wire is off or the electrode needs to be replaced.
V6 or C6	V/C6 fail. Check if the lead wire is off or the electrode needs to be replaced.
A combination of V1, V2, V3, V4, V5, V6 or C1, C2, C3, C4, C5, C6	More than one chest lead fails. Check the lead wires and electrodes.

Note: Lead Wire messages will be seen on the ELI 350 display and not on the WAM. The WAM will display a yellow LED in the event of a lead failure.

The following system information log is provided for your convenience. You need this information if your device needs servicing. Be sure to update the information log when you add options or your device has been serviced.

Record the model and serial number of all components, dates of removal and/or replacement, and the name of the vendor from whom the component was purchased and/or installed.

In addition to having records of this information, the system information log provides a warranty record of when your device was placed in service.

System Information Log

Manufacturer:

Mortara Instrument, Inc.
7865 N. 86th St.
Milwaukee, WI 53224

Telephone Numbers:

USA: 800-231-7437
European: +39-51-6650-701

Sales Department: 800-231-7437
Service Department: 888-MORTARA

Product Information:

Name of Unit/Product: _____

Date of Purchase: ____/____/____

Purchased Unit From: _____

Serial Number: _____

Software Version: _____

Serial and Part Number Location

For questions and service information, have both serial and part number available when calling.

The model type, serial number (SN), and part number (REF) are found on the back label of the device similar to the one pictured below.

