





Inspection checklist

	Year:				Unit serial number:				Location:			
Date												
Initials												
Instruction and recommended corrective action												
Check defibrillator, electrode package, wires and connector for damage, cracks or foreign substances.												
 is visible on readiness display. If not, refer to troubleshooting table. Note level of battery charge. If one or no bars are visible refer to troubleshooting table.												
Check use by date on electrode package and battery. Electrodes: _____ Battery: _____												
Extra set of electrode pads stored with AED (optional). Use by date: _____												
Infant/child electrode pads* stored with AED (optional). Use by date: _____												
Resuscitation kit containing: disposable gloves, face mask, trauma scissors and razor stored with AED. (optional)												
Other resuscitation equipment stored with AED. _____												

* The LIFEPAK 1000 AED may be used on children up to eight years old or 25kg (55 pounds) only with the infant/child reduced energy defibrillation electrodes.

Troubleshooting readiness display	
 Service needed	Attempt to use AED in an emergency. If AED is inoperable, retrieve another AED if possible and continue CPR until EMS arrives. Contact authorized service personnel.
 Low battery indicator	Replace battery. (At least 30 200-joule shocks or 75 minutes of operating time remain when low battery is first indicated.)
 Extremely low battery indicator	Replace battery immediately.

NOTE: If corrective action is needed leave box unchecked, complete troubleshooting log, and notify: _____.

