Dear Customer,

Enclosed, please find a mandatory Software Upgrade Kit that can be used to upgrade your Defibtech DDU-100 AED(s). This upgrade will address the issue described in our Urgent Medical Safety Information and Correction letter dated March 11, 2011.

This upgrade contains the most current AED software available including the audible metronome feature that can help to assure that CPR compressions are given at the proper rate during a rescue, and the rescue protocol adherent to the AHA/ERC 2010 Guidelines.

The kit includes the following:

- DSU-100 Software Upgrade Data Card
- Upgrade Certification Postcard (USA and Canada only)
- Pre-paid Return Envelope (USA and Canada only)

Please follow the instructions on the reverse side of this letter to upgrade your AED(s). Each Software Upgrade Data Card can upgrade approximately 100 AEDs.

**USA & Canadian Customers:** Once your AED(s) have been upgraded, return both the Software Upgrade Data Card and Upgrade Certification Postcard to Defibtech in the pre-paid envelope provided. Please remember to write down or verify the serial number for each upgraded AED on the Certification Postcard before returning the card to Defibtech. The 9-digit serial number can be found on the back of the AED behind the pad pouch as shown at right.

**Customers outside of the United States & Canada:** Please provide your distributor with the AED serial number for each successful upgrade.

If you have any questions or need further assistance, please contact Defibtech at techsupport@defibtech.com or by calling 1-877-453-4507 or 1-203-453-4507.

Sincerely,

Al Raebuck
Customer Service Manager
Defibtech, LLC
Defibtech DDU-100 AED Software Upgrade Procedure

**Figure 1:** Press orange release button to eject the battery pack.

**Figure 2:** Insert the DSU-100 Software Upgrade Data Card as shown.

**Figure 3:** Push the card in until it clicks into place flush with surface as shown.

1. **Insert Upgrade Card:**
   1. Press the orange release button to eject the battery pack as shown in Figure 1.
   2. Remove the battery pack and insert the DSU-100 Software Upgrade Data Card into the small slot as shown in Figure 2. Push the card in until it clicks into place flush with the surface as shown in Figure 3.
   3. Replace the battery pack. The AED may perform a brief battery pack self-test and then turn off.

2. **Perform Upgrade:**
   1. Turn the AED on by pressing and releasing the green ON/OFF button.
   2. After the AED begins speaking, press and continue to hold down the green ON/OFF button for approximately 5 seconds until you hear “Performing Unit Upgrade.” Release the ON/OFF button at this time and do not press any buttons or remove the battery pack until the upgrade completes.
   3. The AED will beep and the status lights will blink as the upgrade progresses. When the upgrade is complete, the AED will announce “Unit Upgrade Complete, Version X,X,X,X” and then “Powering Off.” Note: Make sure that the version announced matches the version printed on the card.

3. **Remove Upgrade Card:**
   Wait for the AED to power off, then eject the battery pack and remove the upgrade card by pushing the card in and releasing. The card will partially eject and can then be removed.

4. **Replace Battery Pack:**
   Ensure that a good 9-volt battery is installed in the battery pack, then re-insert the battery pack. The AED will perform a brief battery pack self-test and then turn off.

5. **Perform Unit Self-Test:**
   Perform a manually-initiated self-test as follows:
   1. With the AED off, press and continue to hold down the green ON/OFF button for approximately 5 seconds until the unit speaks “Performing Unit Self-Test.”
   2. Release the ON/OFF button, follow any prompts spoken by the AED, and wait for the self-test to complete. The AED’s lights will cycle on and off and you will hear a series of internal clicks throughout the self-test process. The ON/OFF button will also remain illuminated throughout the self-test process.
   3. Upon completion of the test, the unit will report the test results and then automatically shut off. Verify that the unit reports “Unit OK” before it shuts down.
   4. If you hear any other message at the conclusion of the self-test, the upgrade may not have been successful. Refer to Section 5 of the User Manual (“Maintaining and Troubleshooting the DDU-100 / DDU-120 AED”) or contact your distributor or Defibtech Customer Service at techsupport@defibtech.com or 1-877-453-4507 or 1-(203) 453-4507.

6. **Notify Defibtech or Distributor of Upgrade(s):**
   **USA & Canadian customers:** Please write down or verify the serial number(s) from your upgraded AED(s) on the Upgrade Certification Postcard, sign and date the Postcard, and then mail it with the Upgrade Data Card to Defibtech in the postage-paid envelope.
   **Customers outside of the United States & Canada:** Please provide your distributor with the AED serial number for each successful upgrade.

7. **The AED is Now Ready for Use:**
   The upgrade is now complete.
   As part of the normal routine maintenance recommended in the User Manual, continue to verify the status of the AED on a daily basis by visually checking the Active Status Indicator (ASI) on the upper right corner of the AED:
   - **Flashing green** ASI indicates that the unit and battery are operational.
   - **Flashing red** ASI or **no flashing** ASI indicates the unit needs service. Remove unit from service and follow the troubleshooting instructions in the User Manual.