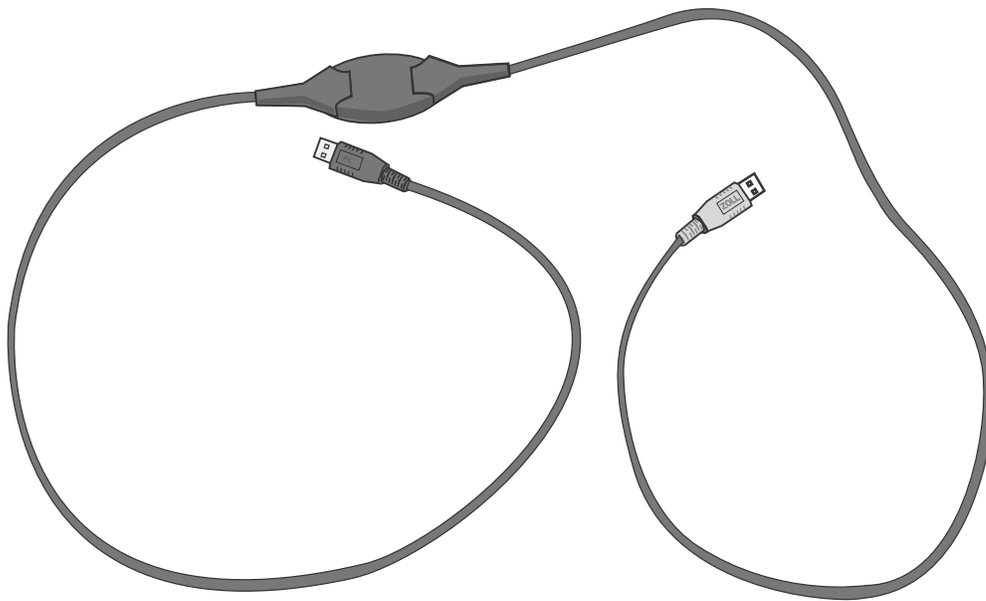


# ***USB Flash Cable Instructions***



**ZOLL**<sup>®</sup>

REF 9652-000966-01 Rev. A

The issue date for the **USB Flash Cable Instructions (REF 9652-000966-01 Rev. A)** is September, 2012.

If more than three years have elapsed since the issue date, contact ZOLL Medical Corporation to determine if additional product information updates are available.

ZOLL, AED Pro, and X Series are registered trademarks of ZOLL Medical Corporation. All other trademarks and registered trademarks are property of their respective owners.

Copyright © 2012 ZOLL Medical Corporation. All rights reserved.

## Using these Instructions

These instructions are intended for operator's who want to use the USB Flash Cable to transfer clinical patient data from AED Pro, X Series, and Propaq devices to a PC.



Before using these instructions, please read the Operator's Guide for the AED Pro, X Series, or Propaq device from which you will transfer data, and be familiar with all Warnings, Cautions, and Notes that the Operator's' Guide provides.



**ZOLL Medical Corporation**  
269 Mill Road  
Chelmsford, MA USA  
01824-4105



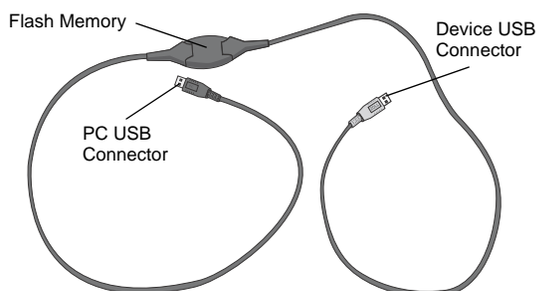
**ZOLL International Holding B.V.**  
Newtonweg 18  
6662 PV ELST  
The Netherlands



---

# USB Flash Cable Guide

Using ZOLL's USB Flash Cable, you can connect AED Pro, X Series, or Propaq (ZOLL Propaq MD or Propaq M) devices to a PC for the transfer of clinical patient data.



**Figure 1-1 USB Flash Cable**

## AED Pro Devices —Transferring Clinical Patient Data

To transfer clinical patient data from an AED Pro device to a PC, follow these steps:

1. Connect the cable's gray connector (labeled **ZOLL**) to the USB port on the AED Pro unit.
2. Connect cable's black connector (labeled **PC**) to a USB port on the PC.
3. Press and hold down the **ON/OFF** button on AED Pro unit for 7-10 seconds.
4. Select **USB**.
5. Select **NEW** to transfer only clinical patient data that has not been previously transferred from the AED Pro device.
6. Select **ALL** to transfer all clinical patient data stored on the AED Pro device.
7. The AED Pro device transfers the clinical patient data to the cable's flash memory. The AED Pro device issues the following status messages:

*USB Device Connected*

*Downloading Data*

*Data Download Complete*

---

**Caution** **DO NOT unplug the USB Flash Cable from the AED Pro device or PC until you have saved the data from the cable's flash memory to the PC.**

---

8. On the PC, a removable drive window appears after a brief delay. The removable drive window displays the **.CRD** file that contains the clinical patient data in the cable's flash memory.
9. To save the clinical patient data, copy the **.CRD** file from the drive window to the PC, or, if RescueNet Code Review is installed on the PC, use RescueNet Code Review to open and save the **.CRD** file.

**Note:** You can get a free download of ZOLL's RescueNet Code Review from [www.zolldata.com/C-R-downloads/](http://www.zolldata.com/C-R-downloads/)

10. If you delete the **.CRD** file from the cable's flash memory, the drive window will close momentarily and you can then transfer additional patient data.

**Caution**      **Once the cable is unplugged from the PC, clinical data files will be deleted from the cable's flash memory.**

---

## X Series and ZOLL Propaq Devices — Transferring Clinical Patient Data (ZOLL Propaq MD or Propaq M)

To transfer clinical patient data from an X Series/Propaq device to a PC, follow these steps:

1. Connect the gray connector (labeled **ZOLL**) to the USB port on the X Series/Propaq device.
2. Connect the black connector (labeled **PC**) to a USB port on the PC.
3. Turn on the X Series/Propaq device.
4. Select **Log**.
5. Select **Transfer**.
6. Specify the clinical patient data that you want to transfer.

The X Series/Propaq device transfers the clinical patient data to the cable's flash memory. When data transfer is complete, the X Series/Propaq device issues the following message:

*Transfer is complete. You may now remove the USB Drive.*

7. On the X Series/Propaq device, select **OK**.

---

**Caution**      **DO NOT unplug the USB Flash Cable from the X Series/Propaq device or PC until you have saved the data from the cable's flash memory to the PC.**

---

8. On the PC, a removable drive window appears after a brief delay (up to 20 seconds). The removable drive window displays the **.tdp** file that contains the clinical patient data in flash memory.
9. To save the clinical patient data, copy the **.tdp** file from the drive window to the PC, or, if RescueNet Code Review is installed on the PC, use RescueNet Code Review to open and save the **.tdp** file (opening a data file from an X Series/Propaq device requires the use of RescueNet Code Review Revision 5.3.2 and above).

**Note:** You can get a free download of ZOLL's RescueNet Code Review from [www.zolldata.com/C-R-downloads/](http://www.zolldata.com/C-R-downloads/)

10. If you delete the **.tdp** file from the cable's flash memory, the drive window will close momentarily and you can then transfer additional patient data.

---

**Caution**      **Once the cable is unplugged from the PC, clinical data files will be deleted from the cable's flash memory.**

---