Pulse Biomedical, Inc. 1305 Catfish Lane Norristown, PA 19403, USA Tel: (610) 666-5510 Fax: (610)666-5510



Pulse Biomedical GmbH Wilhelm-Bihler-Str. 4 72474 Winterlingen, Germany Tel: +49-7434-316038 Fax: +49-7434-316039

QRS-Card™ Cardiology Suite 4.06 Software Installation for Windows 7

The first time you use the system, you need to install the **QRS-Card™ Cardiology Suite** software by using the Setup file on the **QRS-Card™ Cardiology Suite** software CD. Once the software is installed, you will be able to use the **QRS-Card™ Cardiology Suite** for Resting, Stress, Holter, Ambulatory BP and Spirometry. It will take approximately 3 to 5 minutes for all of the directories to be created and for all of the files to be copied to your computer hard disk.

- Insert QRS-Card[™] Cardiology Suite 4.05 CD into computer CD-ROM
 Do not connect QRS Card at this time
- 2. Click 'Next'



3. Select 'I Accept the License Agreement' and click 'Next'



4. Enter Your Name and the Company Name and Click 'Next'



Click	'Next'
	🕼 QRS-Card Cardiology Suite Setup
	Destination Folder Select a folder where the application will be installed.
	The Wise Installation Wizard will install the files for QRS-Card Cardiology Suite in the following folder.
	To install into a different folder, click the Browse button, and select another folder. You can choose not to install QRS-Card Cardiology Suite by clicking Cancel to exit the Wise Installation Wizard.
	Destination Folder
	C: (Program mes(Prose biometrical(Proof
	< Back Next > Cancel

- Click 'Next'

 Click Wext to begin installation.

 Click the Back button to reenter the installation information or click Cancel to exit
 the witcard.

 Clack Next > Cancel

 Cancel
- 7. Click 'Finish'

6.



- 8. Double click QRS-Card Suite shortcut on your desktop.
- 9. Product ID Window appears, enter the PID from the back of the USB Configuration Key



Or located on this sticker:

*****Before you click OK.***** Insert USB Key into computer, Make sure 'NEW hardware has been detected' pops up in the lower right corner of monitor, click 'OK'.

- 10. The 'Multi task warning box' will appear, click 'OK'
- 11. Close the QRS Card Suite program.
- 12. Plug the QRS Card into the USB cable and connect the USB cable to the computer.



- 13. The Found New Hardware Wizard box will appear.
 - a. If it doesn't appear, take these steps:
 - i. Go to your Start Menu and rightclick on 'Computer.' Select 'Properties'
 - ii. On the "System Properties" screen, click on 'Device Manager' on the left.
 - iii. In the Device Manager, rightclick on "QRS Card ECG Recorder" and select 'Update Driver Software'
 - b. Click 'Browse my computer for driver software'



- Part: 681101
- c. In box under 'Search for driver software in this location," click Browse and select path: C:\Program Files\Pulse Biomedical\V400\ftdipbi (Program Files (x86) if 64-bit OS)

Br	owse for driver software on your computer
Se	arch for driver software in this location:
C	\Program Files (x86)\Pulse Biomedical\V400\ftdipbi
\checkmark	Include subfolders
	Let me pick from a list of device drivers on my computer This list will show installed driver software compatible with the device, and all driver software in the same category as the device.

- d. Click 'Next'
- e. Click 'Install this driver software anyway'

\checkmark	
	Don't install this driver software You should check your manufacturer's website for updated driver software for your device.
	Install this driver software anyway Only install driver software obtained from your manufacturer's website or disc. Unsigned software from other sources may harm your computer or ste information.

- f. Click 'Close'
- 14. Open QRS Card Suite Program:
 - a. Unselect: 'Show this message again', click 'OK'.
 - All this message is saying is DO NOT run any other programs while running test with PBI software.
 - b. Click Rest ECG tab.
 - c. Confirm recorder says QRS Card USB
 - d. Click 'OK'
 - e. You should see artifact/noise scrolling across the screen, system is now functional.

If you purchased a stress system, Click Stress ECG Tab and repeat steps 15C, 15D, 15E