

1. Reset in your PDA via the reset button.
2. Copy from included CD to an SD card the following files:  
IoC\_view\_35\_PPC.ARM+v1.2+41-HP  
OpenNETCF.SDF.ppc3.arm
3. Put the SD card into the PDA and go to file manager.
4. Double click each of the copied files from within the file manager, these are executed automatically and removed from the SD card. Answer yes to any questions during the installation.
5. Turn on the IOC-View Monitor
6. Check in the lower right corner of the PDA screen that Bluetooth is turned on, turn on if necessary.
7. Now go to "Start" and select file manager you should find a file called "IoC\_View\_20" in the folder "Program Files/ IoC\_View\_35". Double click the "IoC\_View\_20" icon.
8. In the next screen when asked put the name of the patient.
9. Next you must select the Bluetooth device shown with a mobile phone icon, for example "IOC\_VIEW\_MM0145".
10. Once selected the device asks for a key, this corresponds to the last three of the serial number of this device is "145".
11. Once the key has been entered the data from the IoC-View monitor will also be shown on the PDA screen.

**Note:**

It is important that the Bluetooth is turned on on the PDA

In some cases it is necessary to perform a hard reset on the PDA. The following describes the procedure to do this:

**Perform a hard reset the PDA and align**

- Press and hold the Calendar button, the power button and the Message button. While holding these buttons pressed, use the stylus to press the reset button at the bottom of the HP iPAQ as shown in the figure below.



Figure 1. Hard-reset

#### **Perform a reset to the PDA**

- If the IOC-View Monitor turns off or the distance between the PDA and the monitor is greater than 10 meters the message "Bluetooth disconnection" will be displayed. If this happens you cannot use the program again until a reset of the PDA has been performed. To do a reset to the PDA use the stylus to press the reset button at the bottom of the HP iPAQ for several seconds. Next turn on the PDA go to the folder "IoC\_View\_35" and finally select IoC\_View\_20.



Figure 2. Reset