



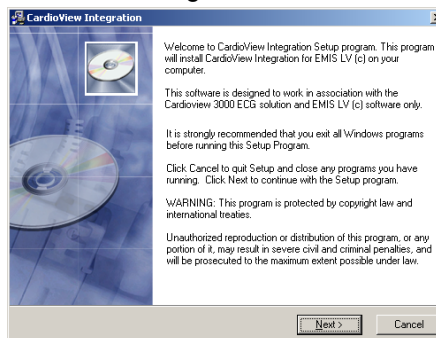
# Cardioview Integration Quick Installation Guide

The **CVI-Setup.exe** program on the installation CD-ROM is used to begin the installation of Cardioview Integration.

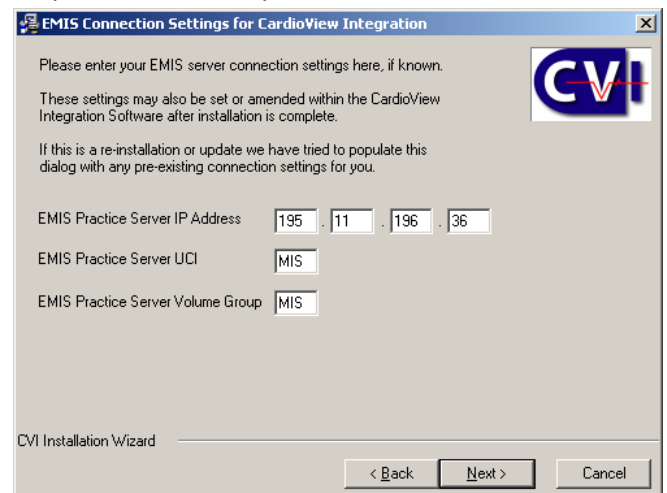
**VERY IMPORTANT:** THE CARDIOVIEW INTEGRATION SOFTWARE IS ONLY INSTALLED ON THE PC ON WHICH THE ECGs ARE TRANSFERRED OR ACQUIRED. IT IS NOT NECESSARY TO LOAD CVI ON TO PCs THAT ONLY VIEW THE ECGs. **UNDER NO CIRCUMSTANCES SHOULD THIS SOFTWARE BE LOADED ON TO THE EMIS CLINICAL SERVER.**

## Installing Cardioview Integration

1. Start Microsoft Windows. The software is only compatible with Windows 2000 or Windows XP. To install the software you **must** log on as a user with local Administrative rights.
2. If you do not have Cardioview 3000 ECG software installed, you should do this now, BEFORE installing the Cardioview Integration software. Refer to separate instructions for this.
3. Insert the CVI installation CD in to the CD-ROM drive on the PC. If after a few seconds the installation program starts automatically, go to step 5, otherwise continue as follows:
4. Double click **My Computer**, then double click the CD-ROM
5. Double click the file **CVI-SETUP.exe** – this may be contained in a folder called **Cardioview Integration**.
6. As the installation begins, you will see the following screen:



7. Follow the Setup instructions on the screen. The Setup program leads you through the installation process and prompts you to provide information as necessary. Accept all the defaults up to the screen below:
8. You will then be asked to enter the EMIS Clinical Server IP Address and, for LV systems, the UCI and the Volume Group or for PCS systems, the database name. If you do not know these, they can be obtained by calling the EMIS helpdesk. (On LV systems, the UCI and Volume Group are commonly MIS and MIS. On PCS systems, the database name is EMISxxxx where xxxx is your site or CDB number). The LV user information Window is shown here:
9. Continue through the rest of the installation until finished.



## Using Cardioview Integration for the first time.

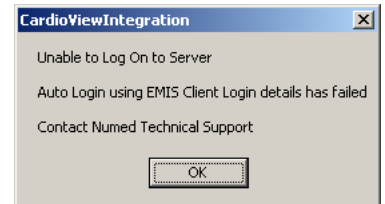
In order for Cardioview Integration to obtain data from the clinical server, it must use a valid EMIS user ID and password. The software will attempt to log on to the clinical server using the logon details from the EMIS session.

**EMIS LV Users:** Cardioview Integration is controlled from within the EMIS LV software. To start CVI and begin transferring or acquiring an ECG recording, click the LV Favourites menu, then click 'Perform ECG'.

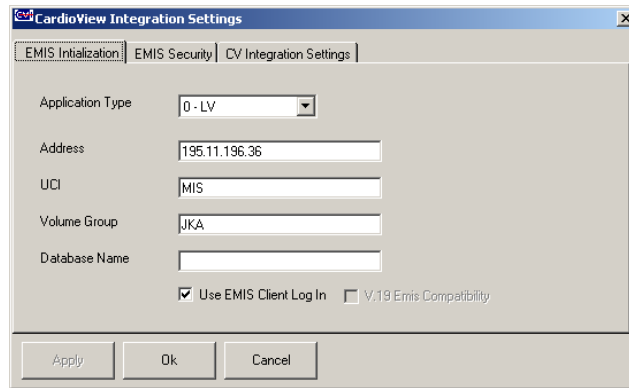
**EMIS PCS Users:** You should use the **CTRL+ALT+E** keystroke to start the ECG transfer, or double click the desktop icon.

If the Auto Login is successful, you will see the software open with the patient details completed.

If, when starting Cardioview Integration for the first time, you see a message box informing you Auto Login has failed (as shown here), please follow the instructions below. (If Auto Login is successful, there is no need to follow these steps)



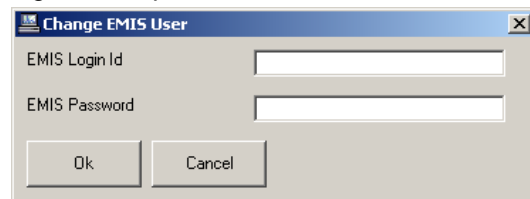
1. Click OK to the failed login message box
2. On the Cardioview Integration software window, click Options, Configure
3. You will see the following window open. **Remove** the tick from the 'Use EMIS Client Log In' box



4. Click the EMIS Security tab. Enter you EMIS login ID and password in the appropriate boxes.
5. Click Apply, then OK, then Cancel the Cardioview Integration window
6. Start CVI again (through Favourites for LV users or **CTRL+ALT+E** for PCS users)
7. After a few seconds of initialisation, the following message will appear:



Click OK, the window below will appear, where you should enter your current EMIS login ID and password, then click OK. The software will then close.



8. Start CVI again and this time the software should initialise with the patient details should be completed.

**A full instruction manual is available after installation is complete by clicking Start, Programs, Numed, Cardioview Integration, Manual.**

**If you experience any difficulties, please contact Numed Product Support on [support@numed.co.uk](mailto:support@numed.co.uk)**