

HE/LX Analysis Software Installation Instructions - Version 6.1



The NorthEast Monitoring's HE/LX Analysis Software is used in conjunction with NorthEast Monitoring's Holter Recorders.

You must have the right to create and modify all files and sub-directories in the installation directory. As a result, it is not recommended to use the "C:\program files" directory as a base for the installation. Additionally, if the user has limited rights, then the base directory for the installation (which defaults to c:\nm) must be given full read, write, and modify privileges.

TO INSTALL:

- 1. Jot down the 8-character serial number that can be found on your software-key.
- 2. Connect the software-key to an open USB slot on your PC.
- 3. Go to <u>www.nemon.com</u> > Support > Downloads and Documents > Holter Software Downloads 6.1, and download the two files labeled HE/LX Analysis and HE/LX Archive.
- 4. Click on HE/LX Analysis file to begin installation. To install the software to a directory other than the default, c:\nm\, choose the Custom option and click the Browse button to select location.
- 5. The installation process will load the required software onto your desktop, which may or may not include Adobe Reader, Visual C++ support files and LibreOffice.
- 6. Click on HE/LX Archive to install.
- 7. Call or email NorthEast Support at support@nemon.com with your software-key serial number to obtain your license file in order to get started customizing and using your software.
- 8. Click on the HE/LX 6.1 shortcut that has been placed on your desktop to run the software. On initial startup, you will want to increase the number of patients in Settings to no more than 500 and click OK.
- 9. If you use the LX Remote utility, the c:\nm\bin\Plugins_Available folder includes files that you will need. Copy and paste these files to the c:\nm\bin\plugins folder to run.
- 10. If LibreOffice was newly installed, you may need to reboot your PC and/or open LibreOffice Writer before creating your first report in HE/LX Analysis.



LAB204 Rev D October 2024