MetaXpress Offline Software with IN Carta Software

Read Me First (FAS Version: For Internal Use Only)

Connecting the USB Hardware Key

The **SafeNet Sentinel** MetaXpress Software USB hardware key (sometimes called a dongle) contains licensing information required to run the MetaXpress offline software on the analysis computer. Insert the dongle in a USB port on the analysis computer to get started.



Installing the IN Carta Software Components

Install the following IN Carta software components: IN Carta Base, IN Carta Software, IN Carta Models.

Before you begin, confirm that the following is true:

- The Regional Format setting in Windows is set to English (United States).
- The user name for the Windows account on the analysis computer contains only alphanumeric characters. No special characters (including the period or full stop character) are allowed. You may need to work with your IT Department to get an account that meets this requirement.

To install the IN Carta software components on the analysis computer:

- 1. In Windows, open File Explorer and browse to the C:\INCarta_Installers folder.
- 2. Do the following to install IN Carta Base.
 - a. Right-click INCarta_Base_1.x.exe and select Run as administrator.
 - b. Click Install.
 - c. When the installation completes, click **Close**.
- 3. Do the following to install IN Carta Software.
 - a. Right-click INCarta_1.x.x.exe and select Run as administrator.
 - b. Review the license agreement.
 - c. If you accept the license agreement, select the **I agree to the license terms and conditions** check box.
 - d. Click Install.
 - e. If a message displays about monitor resolution, click **Yes** to continue installing.
 - f. When the installation completes, click **Close**.
- 4. Do the following to install IN Carta Models.
 - a. Right-click INCarta_Models1.x.exe and select Run as administrator.
 - b. Click Install.
 - c. When the installation completes, click $\ensuremath{\textbf{Close}}$.



Licensing the IN Carta Software

To license the IN Carta software on the analysis computer:

- Copy any license files you received to C:\Program Files (x86)\GE Healthcare\eLicense server\licenses.
- 2. On the Windows Desktop, double-click the INCARTA icon.
- 3. If a Windows Security Alert displays, click Allow Access.
- 4. In the upper right corner of the IN Carta window, click **System** > **License**.
- 5. In the License Information window, confirm the licenses you purchased are selected.
- 6. Click Close.

Connecting to the MDCStore Data Source

After installing and licensing the IN Carta software, connect the MetaXpress offline software on the analysis computer to the MDCStore data source.

To connect to the MDCStore data source:

- 1. On the Windows Desktop, right-click the MetaXpress icon, and select Run as administrator.
- 2. In the Welcome to MetaXpress dialog, click New Data Source.
- 3. Select the **Microsoft SQL Server or MSDE** option and click **OK**. If you are using Oracle, see the *MetaXpress Installation and Update Guide*.
- 4. In the **Computer\Instance** field, enter the database server name and the instance of the MDCStore data source.

Note: If you do not know the database server name and the database name, log in to another computer that connects to the MDCStore data source (for example, the acquisition computer) and select **Help** > **About the Database**.

- 5. In the **Login Name** and **Password** fields, enter the system administrator credentials for the MDCStore data source.
- 6. Click Connect.
- 7. In the **Database Name** field, confirm the database.
- 8. In the **New Data Source** field, use the suggested name.
- 9. Click the ODBC Driver drop-down, and select the latest driver.
- 10. Click Create.

Contact Us

Phone: +1-800-635-5577 Web: moleculardevices.com Email: info@moldev.com

Visit our website for a current listing of worldwide distributors.

The trademarks used herein are the property of Molecular Devices, LLC or their respective owners. Specifications subject to change without notice. Patents: www.moleculardevices.com/patents FOR RESEARCH USE ONLY. NOT FOR USE IN DIAGNOSTIC PROCEDURES



