

LabChart

Blood FlowMeter Device Enabler

LabChart Device Enablers add specialist functionality to LabChart by providing interfaces to third-party hardware.

Installation for Windows

1. Ensure that LabChart for Windows 8.0.9 or later is installed, prior to installing Blood FlowMeter Device Enabler
LabChart can be downloaded through the ADInstruments website: adstruments.com/products/labchart
2. Put the provided installer CD into your computer's CD drive. Alternatively, download the latest installer package from adstruments.com
3. The installer should run automatically if installing via CD, otherwise start it by double clicking the installer from Windows Explorer

Usage

1. Connect the Blood FlowMeter to the host computer via USB
2. Connect the sensor lead to the Blood FlowMeter
3. Start LabChart
4. At this point, the LDF and Backscatter channels should be available in LabChart under the Setup - Devices and Channels dialog

Installation for Mac

1. Ensure that LabChart for Mac 8.1 or later is installed, prior to installing Blood FlowMeter Device Enabler

LabChart can be downloaded through the ADInstruments website:

adstruments.com/products/labchart

2. Put the provided installer CD into your computer's CD drive. Alternatively, download the latest installer package from adstruments.com
3. When an ADInstruments window appears that shows a Blood FlowMeter 1.0.pkg file, double-click that file to install.

Usage

1. Connect the Blood FlowMeter to the host computer via USB
2. Connect the sensor lead to the Blood FlowMeter
3. Start LabChart
4. At this point, a Select Devices dialog should appear that shows Blood FlowMeter
5. After clicking OK, the LDF and Backscatter channels should be available in LabChart under the Setup - Channel Settings dialog

Support

Contact ADInstruments with any support inquiries, either through your sales representative or adstruments.com

Copyright © ADInstruments Pty Ltd, 2000 - 2015. All rights reserved. LabChart is a registered trademark of ADInstruments Pty Ltd. All other trademarks are the property of their respective owners.

