

Installation of WBreath

WBreath is the scientific data analysis program for ndd products. The program analyses raw data collected by ndd software, e.g. DLCO or MBW tests performed on EasyOne Pro that were exported in WBreath format. The software can also be used to directly record data of an Easy on-PC sensor connected via USB to a PC.

Please note that WBreath is only intended for scientific testing and must not be used for patient diagnosis.

In order to install WBreath, please download the software using the following Web Address:

http://www.ndd.ch/index/downloads-software see WBreath Research Tool

Extract the files from the zip archive and install the software. When using the software with Easy on-PC to collect data, perform the following steps:

• Start WBreath and go into File / Preferences:

Serialport:	Spiroson-X2 • Spiroso	on-AS C Other
Working Folder:		Browse
Default Configuration	n; wbreath.cfg	Browse
		-
Access Lodes		-
Code 1 A	Contraction of the second se	

- Choose Spiroson-AS as the sensor type.
- Select a working folder using the 'Browse' button.
- Select the correct serial port. If the port is unknown, then please use the Windows Device Manager (Computer / Properties / Hardware / Ports (COM & LPT) in order to determine the port number.
- Enter the Access Codes 1 to 4 that you received.
- In order to finish the setup, close WBreath and restart it.