

Lokomat Export Tool – Quick instruction

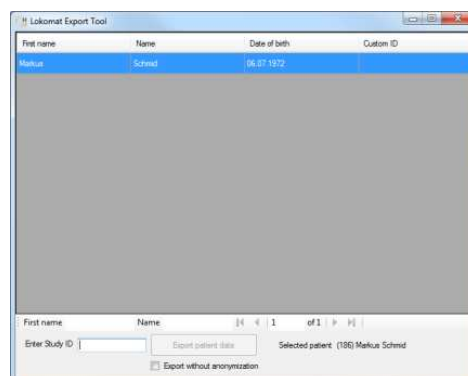
Installing

1. Exit from the Lokocontrol software if it is running and return to Windows.
2. If you received a download link, download the files and copy them to a virus-free USB-stick and insert it into the USB-port of your Lokomat
If you received a USB-stick via mail, insert it into the USB-port of your Lokomat.
3. Open the Windows Explorer and navigate to the USB-stick.
4. Double click the file
"Hocoma.Lokomat.V6.ExportTool.Setup.msi".
5. If asked (see window on the right), confirm running the software.
6. The Lokomat Export Tool will open automatically after installation. (Close it by clicking on the "X" in the upper right corner of the window, if you do not want to export data at that time.)



Exporting data

1. Exit from the Lokocontrol software if it is running and return to Windows.
2. Double click the icon "Lokomat Export Tool" on the desktop.
3. The Lokomat Export Tool opens. (See window on the right. The software will show a list of your patients).
4. Select the patient for whom you want to export the data by clicking the corresponding line.
5. Check the box "Export without anonymization".
6. Click "Export patient data".
7. In the appearing window (see right), select the folder where you want to save the files
8. Click "OK".
9. Wait while the data are exported.
10. A message window appears when the export completed. (see right)
11. Click "OK" to confirm.
12. If you want to exit the export tool click on the "X" in the upper right corner of the window. Otherwise, you can export data for further patients as described above.



Using exported data

1. Open the Windows Explorer and go to the folder selected in Step 7 above.
2. In this folder, you can access exported data from each selected patient, stored in separate folders named by each patient's name:
`<LastName>_<FirstName>`
For example: *Doe_John*

3. Click to open the desired patient's folder
In this folder, each training and assessment are stored in an individual file which are named:
`<LastName>_<FirstName>_<Training type>_<date_time>.txt`

Where

`<Date_time>` is the date and time of the training or assessment in the form
`<yyyymmdd>_<hhmmss>` (yyyy = year, mm = month, dd = day, hh = hour,
mm = minute, ss = second), and

`<Training type>` is

“ST” for L-STIFF,
“LF” for L-FORCE,
“BF” for Lokomat training,
“MT” for manual training,
“AF” for L-ROM.

For example: *Doe_John_LF_20131101_093000.txt* refers to L-FORCE results for patient “John Doe” from assessment carried out on 1 Nov 2013 at 09:30:00.

4. Click to open the desired file
5. Information about the patient, the settings and the result values are included in the file. E.g. L-FORCE output values (in Newton Meter) are available in “LF” files in Line 16-23

An example:

Hip right flex	74.26187
Hip right ext	117.73606
Hip left flex	109.57904
Hip left ext	115.2331
Knee right flex	85.2917723
Knee right ext	88.824122
Knee left flex	88.16557
Knee left ext	86.419794

This document refers to software version: 1.4.0.4

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