Dear Sir,

I am writing this email to raise some issues and ask for clarifications about the dataport module of the exoskeleton EksoNR you provided. In our previous communication, you sent us python scripts and a document with instructions for retrieving data that EksoNR produces. We followed the instructions, and indeed we were able to connect to the EksoUI. But we still have some issues, so please answer the following questions.

1. Do you have a manual for the dataport module? Also, do you have a manual for EksoNR?

**I provided all information available as a zip-file to Vassilis**

1. We noticed that the code you provided gives us access to streaming data generated during sessions with patients. Are those data stored in some memory of EksoNR or the dataport module? If so, this would be useful, and we would have been able to gather data after each patient’s session with EksoNR.

**The data are not stored in the Ekso. The data get sent tom the Ekso Pulse server and can be accessed as report there. The reports from Ekso Pulse include a reduced set of data only.**

3) The CSV that an experiment of ours generated had the following format.

Εικόνα που περιέχει πίνακας

Περιγραφή που δημιουργήθηκε αυτόματα

What are the column headers and the units used for each column?

**Please see the zip-file provided to Vassili.**

1. Can you provide us with a sample CSV to see what we should expect in our experiments?

**Please see the zip-file provided to Vassili.**

1. We noticed that EksoUI allows us to define individual patients, but once a session ends, we don’t have access to data collected from the current or the previous sessions. Does that mean no data are stored locally on EksoNR or the dataport module?

**The data are not stored in the Ekso. The data get sent tom the Ekso Pulse server and can be accessed as report there. The reports from Ekso Pulse include a reduced set of data only.**

1. Due to the nature of EksoNR sessions with patients, it would have been totally impractical to carry a device (laptop) connected through USB with the dataport module during each session. Given that, what setup do you propose for collecting the data from each session?

**I used a Dell Windows tablet for testing (not sure about the exact model actually) and carried in a bag.**