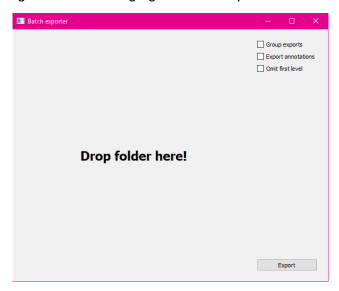
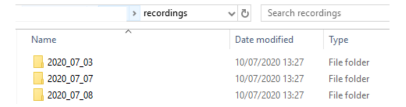
Export Pupil Labs Recordings

Start the Exporter.exe program the following figure should open.



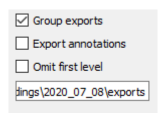
Open the folder in which you have your recordings, it should be called "recordings" and have folders with a date as following.



Select the folders in which the recordings are and drag and drop them onto the Exporter window. The program will scan for the existing recordings. You can click on the folders to reveal the architecture.

```
Recordings architecture
2020_07_08
      000
      001
      002
      003
      004
      005
2020_07_07
      000
2020_07_03
      000
      001
      002
      003
      004
      005
      TP445_2020_07_03.1
      TP4687_2020_07_03fefr_fe
      TP4687_2020_07_03fefr_fe.1
      TP4687_2020_07_03fefr_fe.2
      TP4687_2020_07_03fefr_fef.gr
      TP7_2020_03_02.5
      TPde
```

You can then choose what information to export and where with the options on the right. If the "Group export" is toggled, a line appears which indicates where the exported files will be. If it is not toggled, each recording folder ("000", "001", "TP445_2020_07_03.1", etc) will have a new folder "export" with the exported files. It is thus recommended to toggle this option.



The "export annotations" option should be toggled if the recordings have been made with one of our recording tools.

If you have chose to "Group export" the exported files will have their name according to the folder they are in:

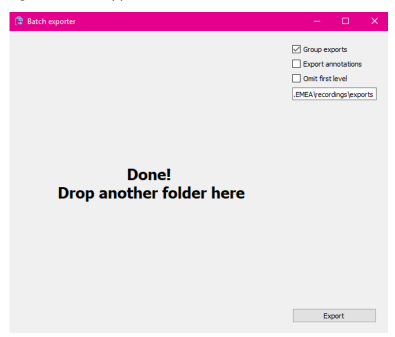
- "pupil positions 2020 07 08 000.csv"
- "pupil_positions_2020_07_03_TP445_2020_07_03.1.csv"

The "Omit first level" option will remove the first folder from the name, the example will thus be:

- "pupil positions 000.csv"
- "pupil_positions_TP445_2020_07_03.1.csv"

If you choose this option, it is important that the recording have different names. In this example there are repeated names like "000", "001", "002", etc, therefore we should not toggle that option.

Once you are ready click the "Export" button on the bottom, the files will be exported in the specified place and the following screen will appear:



If you have any question contact Pierre-Yves Hasan at phas@oticonmedical.com.