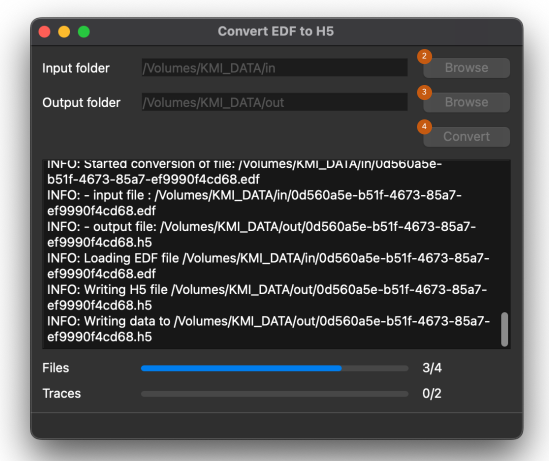
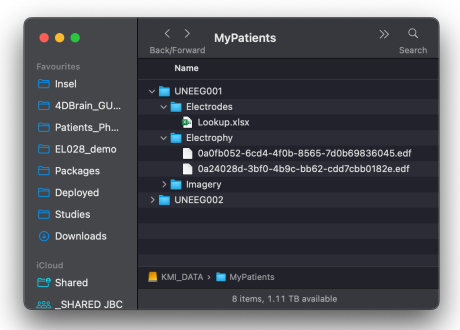
Convert EDF into H5

- 1. Start the executable « Converter_EDFtoH5 »
- 2. Browse for the "input folder" (this folder contains the .edf to be converted)
- 3. Browse for the "output folder" (this folder will contain the .h5)
- 4. Press on "Convert"



Prepare folder structure to open in Corteo



- 1. (Mandatory) One folder by patient, named by patient ID
- 2. (Mandatory) "Electrodes" folder
 - a. (Mandatory) "Lookup.xlsx" file with "channels" sheet
- 3. (Recommended) Folder containing electrophy .h5 files
- 4. (Mandatory if MRI or CT is to be seen/processed) "Imagery" folder
 - a. Subfolders are not covered in this version of the guideline
 - b. How to name MRI and CT files is not covered in this version of the guideline

Open .h5 in Corteo (previously 4DBrain)

- 1. Start the executable
- 2. Select patient folder (Cmd+N)
- 3. Select electrophy .h5 file (Cmd+O)
- 4. Go to "Electrophy" panel



5. Ensure metadata are correct (subject ID is given and Utility freq. is 50 or 60Hz), if not edit them



- 6. Display channels
 - a. Select channel to display, press "Enter"
- 7. (if needed) Menu bar/Electrophy/Show grid