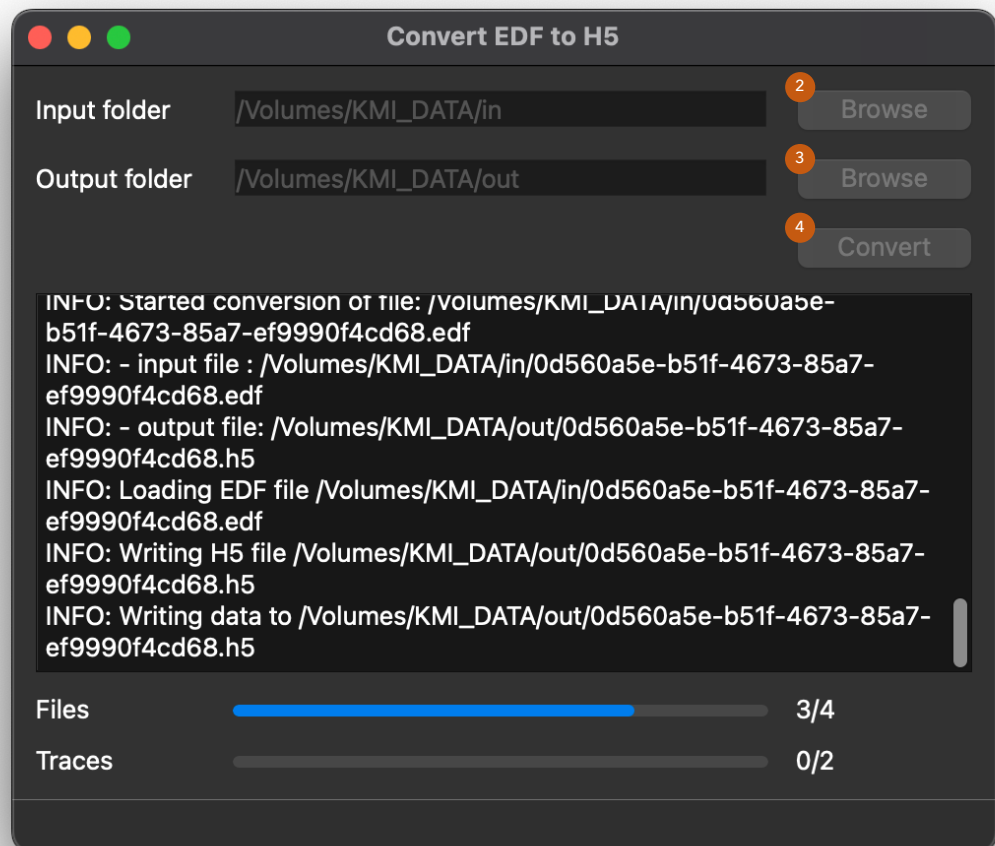
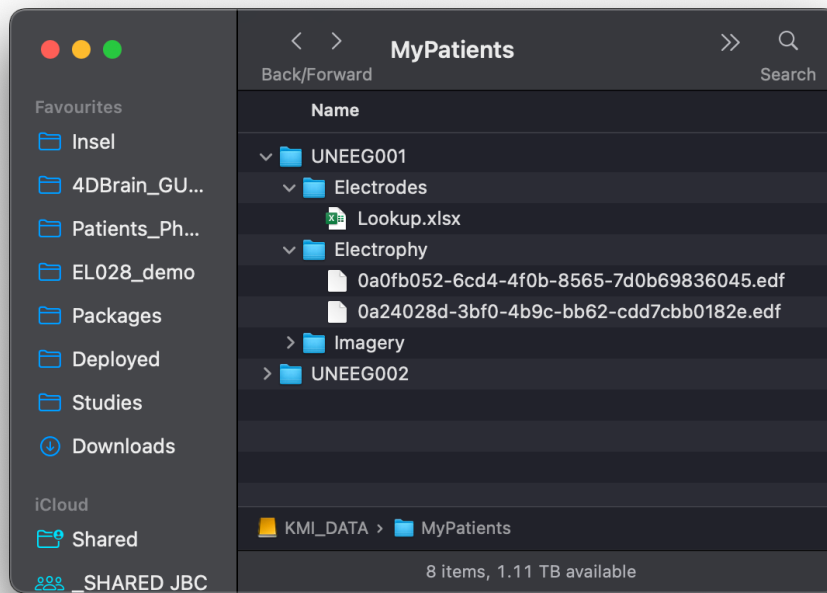


Convert EDF into H5

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

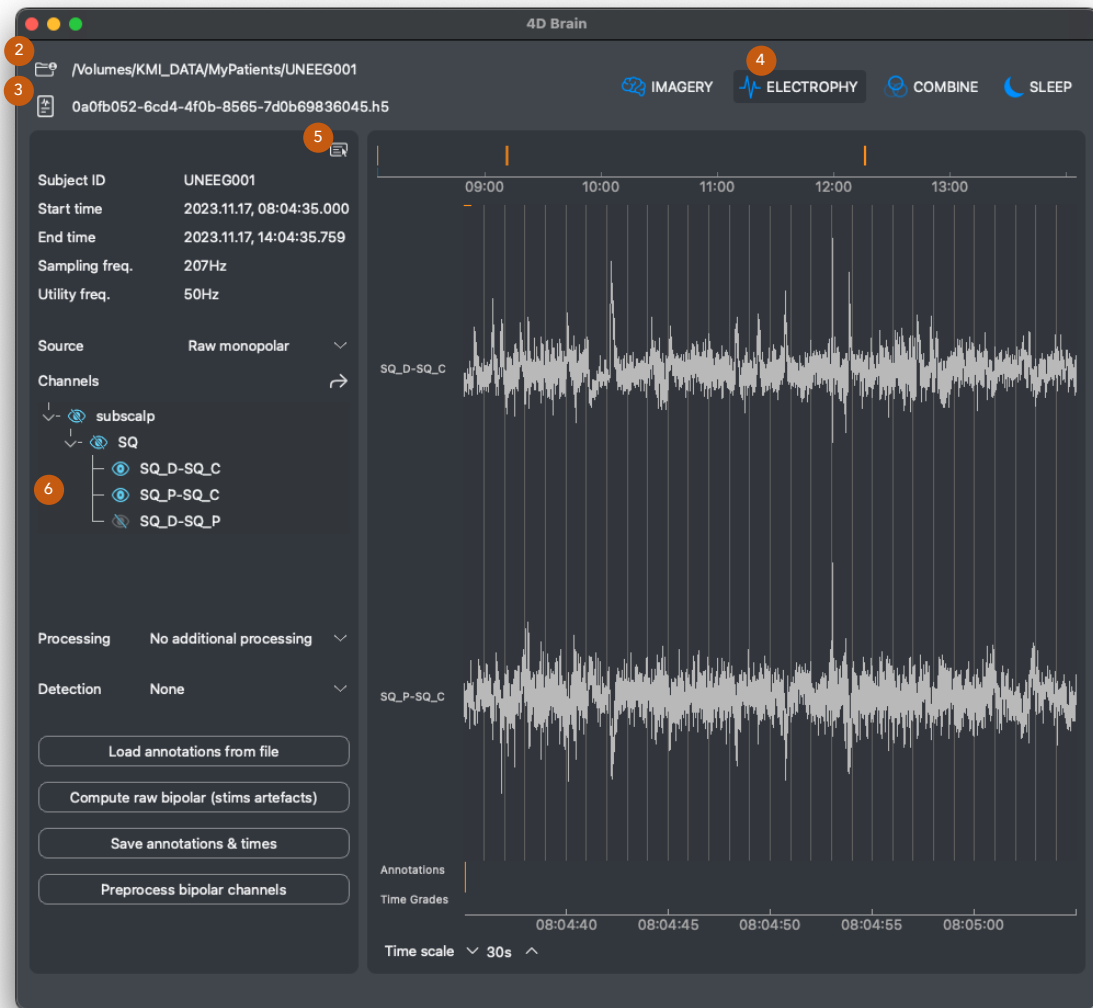


1. (Mandatory) One folder by patient, named by patient ID
2. (Mandatory) "Electrodes" folder
 - a. (Mandatory) "Lookup.xlsx" file with "channels" sheet
3. (Recommended) Folder containing electrophy .h5 files
4. (Mandatory if MRI or CT is to be seen/processed) "Imagery" folder
 - a. Subfolders are not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

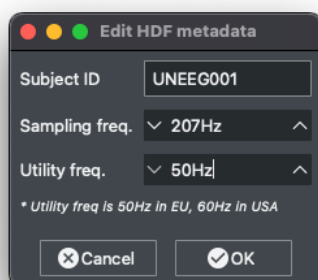
Open .h5 in Corteo (previously 4DBrain)

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

Convert EDF to H5 + Electrophy in Corteo



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