Module: After the experiment
When the experiment is over

- Get participant out of MSR
- Help participant remove electrodes. Show him/her to the changing room
- Finish protocol (empty room recording, etc.)
- Show participant out
- Clean equipment
- Run MaxFilter
- Upload data
When the experiment is over

• Get participant out of MSR
• Help participant remove electrodes. Show him/her to the changing room
• Finish protocol (empty room recording, etc.)
• Show participant out
• **Clean equipment**
• Run MaxFilter
• Upload data
When the experiment is over

- Get participant out of MSR
- Help participant remove electrodes. Show him/her to the changing room
- Finish protocol (empty room recording, etc.)
- Show participant out
- Clean equipment
- Run MaxFilter
- Upload data

- Throw away used electrodes, tape, and other disposables
- Do NOT throw away HPI coils – clean and return
- Make sure used clothing and pillowcases go in laundry bin
- Used EEG syringe goes in separate bin

- Throw away used electrodes, tape, and other disposables
- Do NOT throw away HPI coils – clean and return
- Make sure used clothing and pillowcases go in laundry bin
- Used EEG syringe goes in separate bin
When the experiment is over

Analysis computer
- Running MaxFilter
- Data transfer
- *Not for actual data analysis*
MaxFilter

Separates signals originating from inside and outside helmet.

• Remove "noise"

• Movement compensation/change head origin

• Must be done when IAS is active (which it is as default).

You should already have familiarized yourself with MaxFilter by watching the video lectures:
http://natmeg.se/learn%20about%20meg/meg%20topics/data%20maxfiltering.html
MaxFilter

Options
• SSS or tSSS
• Movement compensation
• Shift head position
• ...

Be aware what you want to do!

GUI or script
MaxFilter

Options
• SSS or tSSS
• Movement compensation
• Shift head position
• ...

Be aware what you want to do!
Upload data

Data must be uploaded to the server "Storage"

1. Open "Beyond Compare"
2. Set-up workspace. Require login to Storage/Archive
3. Transfer data
4. Remove data