Allocation and workflow

2024-01-10

Allocations

Table 1: Allocation of subject IDs

assessor	IDs
all	svd_1-11
AGD	svd_12-100

Suggested workflow

In REDCap:

- 1. Login to AU REDCap, open the "SVD-burden POOL" project and go to "Add / Edit Records" (just follow this link)
- 2. From the drop-down "Choose an existing Record ID", select your first subject (allocated subjects are in consecutive order)
- 3. Open the "SVD score" instrument to start capturing the score.
 - If the "dot" is colored, the instrument already has been filled. Press the "+"-sign to create a new version (mainly necessary during the inter-rater-reliability testing, as each subject is only scored once)
- 4. In the top of the instrument, the patient CPR, name and admission time is printed as well as assessor allocated (should be you) and link to Citrix.

In Citrix/PACS:

5. Open the "Billeddiagnostik PACS" module (find it under "APPS" and "star" it the first time) and look up the patient using the CPR number copied from REDCap.

- 6. Please use the subject admission date and time as reference to select the correct scan and the exact date and time of the scan (fields are pre-filled with admission date and time).
- 7. The scan might take a minute or two to load from the storage server. A little patience is necessary. The first time, you can use this time to arrange your program windows for optimal workflow.
 - Maximise the "PACS" window on the left half of yuor screen and "REDCap" on the left (to have controls line up in the middle and minimize cursor movement)
 - Note that the REDCap is organized by MRI sequences (T2*/SWI and FLAIR) corresponding to how they are organized in PACS. The relevant sequences are usually found at the buttom of the list in PACS.

In REDCap:

- 8. When done filling out all fields, you can save the data and go directly to the next subject by clicking "Save & Go To Next Record"
 - On the right and at the end of the instrument, there are two blue boxes. The top is "Save & Exit Form", the second have different options to choose from by clicking the arrow on the right. Choose "Save & Go To Next Record". Then repeat step 3-8.