<https://pressrelease.brainproducts.com/eeg-artifacts-handling-in-analyzer/>

A graph of a graph

Description automatically generated with medium confidence

Criterions for automatic artifact rejection:

A diagram of an automatic artifact rejection criteria

Description automatically generated

Notes for Export the data:

1, Raw Data, Raw Data Inspection, New Reference, Filters, Ocular Correction ICA, Segmentation S 102, Baseline Correction, Artifact Rejection, Average

A screenshot of a computer

Description automatically generated

In ICA this is the time window we are especially looking for.

In ICA we focus on blinks and eye movements. If the data looks good around this area, then we can keep it as green. Alswayz look that uV is around 50 to 100 or 200.

You can look in the Topografy \*also at the green ones \* what is ocular and check these.