



## **Application** fields

#### Sensing platforms

How drugs, digital health apps or other therapeutical approaches modulate the brain through EEG and neuropsychological testing.

#### **Neuromarker services**

Early, cost effective and scalable prediction, diagnosis and monitoring of disease.

#### **Clinical trials**

Artificial intelligence for patient stratification and treatment response.

# **Tools and** pipelines

- Spectral features
- Functional connectivity
- · Event related responses
- Source reconstruction
- Transcranial electrical stimulation
- · Automatically generated EEG reports.

#### Data acquisition services with wireless CE medical

technologies. Deep EEG processing and cleaning.

## **Available** services

#### Data analysis / Biomarkers

Personalize the EEG features. Find robust clinical end-points.



#### Data management

Online data management tools to simplify experimental campaigns. Secure transmission in proprietary cloud platform.

### Protocol definition

Support in defining recording protocols at the clinic site, in and out of the lab. Structure your questions into testable experimental setups.

## Training courses

Empowering clients to conduct their own research.

### Cognitive testing

Support in evaluating changes in behaviour and its neurophysiological correlates.

#### **Decision support** systems

Al / Machine-learning software integration for assisting clinical decisions.

#### Reference customers

- Biogen
- · Michael J. Fox Foundation
- · University of Oxford
- Akili
- UC Denver
- Givaudan
- GSK

Starlab mission: to transform science into technologies with a real positive impact on society.



Powered by Neuroelectrics hardware:

