

# WEEG Wearable EEG Monitoring. Anywhere, Anytime, Invisible



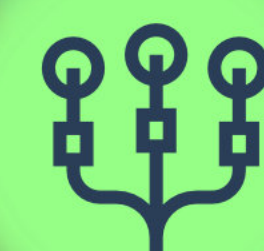
Medical grade high-density EEG solution for  
continuous real-life recording

## The problem

An epilepsy diagnosis often remains uncertain until a second seizure occurs. This may take weeks, lead to injuries, and inappropriate treatment. A definitive assessment requires prolonged monitoring in a hospital setting, adding high costs.

## Our Solution

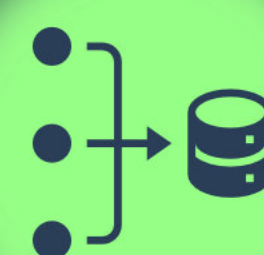
A discreet, wearable high-density EEG device designed for continuous monitoring, fully compatible with everyday use outside restrictive clinical environments.



High-density  
active electrodes



Ultralight,  
discreet, and  
engineered for  
all-day comfort



Continuous high-  
quality recording  
to help reveal  
what matters in  
neurology



Certified medical  
device



[techstrat.ch/weeg](https://techstrat.ch/weeg)

**Team:** Xavier Anaón, Matthias Thalmann, Rosmarie Thalmann, Andreas Forrer

**Contact:** [andreas.forrer@techstrat.ch](mailto:andreas.forrer@techstrat.ch)

**STARTUP  
CAMPUS**



ETH ENTREPRENEUR CLUB

University of  
Zürich

SWITZERLAND  
INNOVATION  
FUND

EPFL

ETH  
Entrepreneur  
Alliance

Unil  
UNIVERSITÉ DE LAUSANNE  
HEC LAUSANNE

TECHNOPARK®  
WINTERTHUR

EP Innovation  
Park

ETH ENTREPRENEURSHIP

TECHNOPARK®  
ZÜRICH

Empa  
Research, Science and Technology

hdk  
Hochschule für Design  
Kanton Zürich

zhaw

SWITZERLAND  
INNOVATION  
FUND

Kanton Zürich

University of  
Basel

digitalswitzerland

SICTIC

UZH

swissnex

HUB  
switzerland

Fachhochschule Graubünden  
University of Applied Sciences

OST  
University of Applied Sciences

UNIVERSITÉ  
DE GENÈVE

u<sup>b</sup>  
University of  
Basel

swisspreneur

University of St.Gallen

FOUNDERS  
HIVE

HUB  
ZÜRICH

Zürcher  
Kantonalbank

