WHY USE BRAIN PROFILER?

**Brain Profiler puts your practice on the forefront of Neuroscience**

By literature-based translation of your patients phenomenology (symptoms and signs) into brain-related disturbances

**Brain Profiler improves your follow-up and treatment**

As a clever interactive telemedicine electronic medical registration and platform

**Brain Profiler provides unprecedented technology-related relabel objective diagnosis**

Using versatile plugins from various mobile and wearable sensors, cyber and social activities.
(under-construction)

**Brain Profiler will discover the etiology of your patients suffering**

Using wearable consumer electrophysiological brain imaging, just as cardiac arrhythmia underlies cardiac insufficiencies, brain arrhythmias underlie the disorders of your patient
(under-construction)
GET STARTED
Brain Profiler is an app you share with your patients. You download it and then you agree with your patient on a password that you will share. The password is part of the patient registrar.

PRIVACY
For privacy and security reasons the Brain Profiler will not register patient name or other identifying information, it generates a code for usage only by the clinician kept in confidence by the clinician user with the rest of the regular patient’s registrar.
On the first visit of your patient you will collect his contact information and issue his password.

Thereafter consecutive follow-up and treatment can be done with the help of the application making your follow-up and treatment more personalized and effective.
HOW IT WORKS

Register and login

“All Patients” opens-up and you can choose a patient or add a new patient. NOTICE when adding a new patient you need to agree with him about his email and password so you can contact him via the cellphone App. See user guide attached below.

Choose “New Assessment” and rate the 9 scales.

To do that press the icon at the bottom of the first scale and then slide the round cursor to rate that scale for the patient.

Notice that the rating-criteria open-up at the right side of the screen.

After completing all scales from left to right, press the “Finish button”

Then the output “Patient History” rating is given as “last” rating and “Profiling,” “Validation,” “treatment” and “Pubmed” literature are given (outputted).

By pressing icons of scale parameters for each scale above at the top of the screen, you will receive the rating over-time for each scale.

The medication history for the changes is presented at the right side of the screen.

“Patients Medications” and “Patients Details” are available screens for the respective information.
Go to
www.brainprofiler.com
See alerts of patient follow-up

See All Patients
Open Patient History

Edit Patient History
See patient’s Last Assessment
Input New Patient Data
Add New Patient Assessment
Start rating the scales from left to right, by clicking or scrolling the specific value

Pressing Finish will show the Patient History
Doctor and Patient Last Assessment

Suffers from hierarchy imbalance of brain organization with top-down shift being the major problem. Normally the brain achieves an hierarchical top-down/bottom-up processing balance. However, this balance is disrupted, leading to higher-level hierarchical organization with higher-level schema’s and internal representations of rules, and top-down control is meaningfully integrating top-level incoming experience to higher-level internal expectations, memories, and representations. Affected by top-down hierarchical shift, Name took experiences mismatch between class, familiarity, and thought schema’s, and actual incoming environmental occurrence, such biases and mismatches across logical reference creating illusions and hallucinations.
Add/Update Patient Medication
Edit Patient Details