# **Technology** for Life

tVNS Health Solutions help thousands of patients to discover a brand new quality of life. Discover a medication-free, low side effect treatment which can be customized based on your needs.











## tVNS® E & tVNS® M

Wearable

**Vagus Nerve** 

Stimulation Device





## **WtVNShealth**

tVNS Health GmbH

Südliche Münchner Str. 62 82031 Grünwald, Germany www.tvns.health

info@tvns.health



## The World is Changing So are Treatments



Non-invasive Auricular

For the Treatment of

**Brain Diseases** 

**Vagus Nerve Stimulation** 



#### What is tVNS®?

tVNS® is a medical vagus nerve stimulation device, applied by the patients for the treatment of symptoms of sympathovagal imbalance.

## **Approved Indications**

**Epilepsy** Migraine Autism

Atrial Fibrillation Systemic Sclerosis

Depression Parkinson's Sleep Disorders

Prader-Willi Tinnitus Cognitive Impairment

Crohn's disease (IBD) Anxiety

### Innovative tVNS® Patient App

## Track, monitor and share your treatment

With the innovative tVNS® patient app, you can track your treatment at any time and share your data with your doctor. In addition, the tVNS® patient app enables us to continuously improve our technology and optimize your treatment.







### **No Surgery**

Enables non-surgical vagus nerve stimulation with full patient control and no invasive- risks

### **Oustomized Therapy**

Customizable for each patient, so provides a unique solution for every patient.

#### Pediatric Use

It can be used safely from age 3 for neurogenerative and cognitive development

#### **N** Few Side Effects

Very few side effects compared to drugs and invasive treatments, and easily tolarable.

### **Nemote Training**

Remote delivery and training. Patients can start the therapy in their homes

#### **More Flexibility**

Rechargeable battery allows different parameters and treatment protocols.



tVNS® stimulates the branch of the vagus nerve in the auricle through the skin with gentle electrical impulses. Signals are passed on to the brain via special nerve fibers. It has been used by thousands of patients worldwide and is a treatment with very few side effects.

