



# Empowering You To Deliver World-Class Care in Mental Health





# Set new standards in therapy and clinical performance with neurocare

neurocare is a global platform for brain-focused therapy, established in Europe since 2015, and now in the UK, the US, Australia, and the Middle East. Driven by our vision to advance global health, resilience, and performance, we empower clinicians with integrated tools, diagnostics, and education - enabling you to apply best practices and achieve outstanding results for your patients and your clinic. Our solutions, recognized by authorities such as the FDA, NICE and MOHAP, set new standards in personalized, non-invasive, evidence-based care.



Leading Technology



Training & Supervision



Integrated into a best practice platform

“We listened to clinicians and patients: clinical practice needs a more psychosomatic approach. We empower clinicians to deliver innovative neuromodulation at the highest standards.”

**Thomas Mechtshheimer**  
Founder & CEO of neurocare group

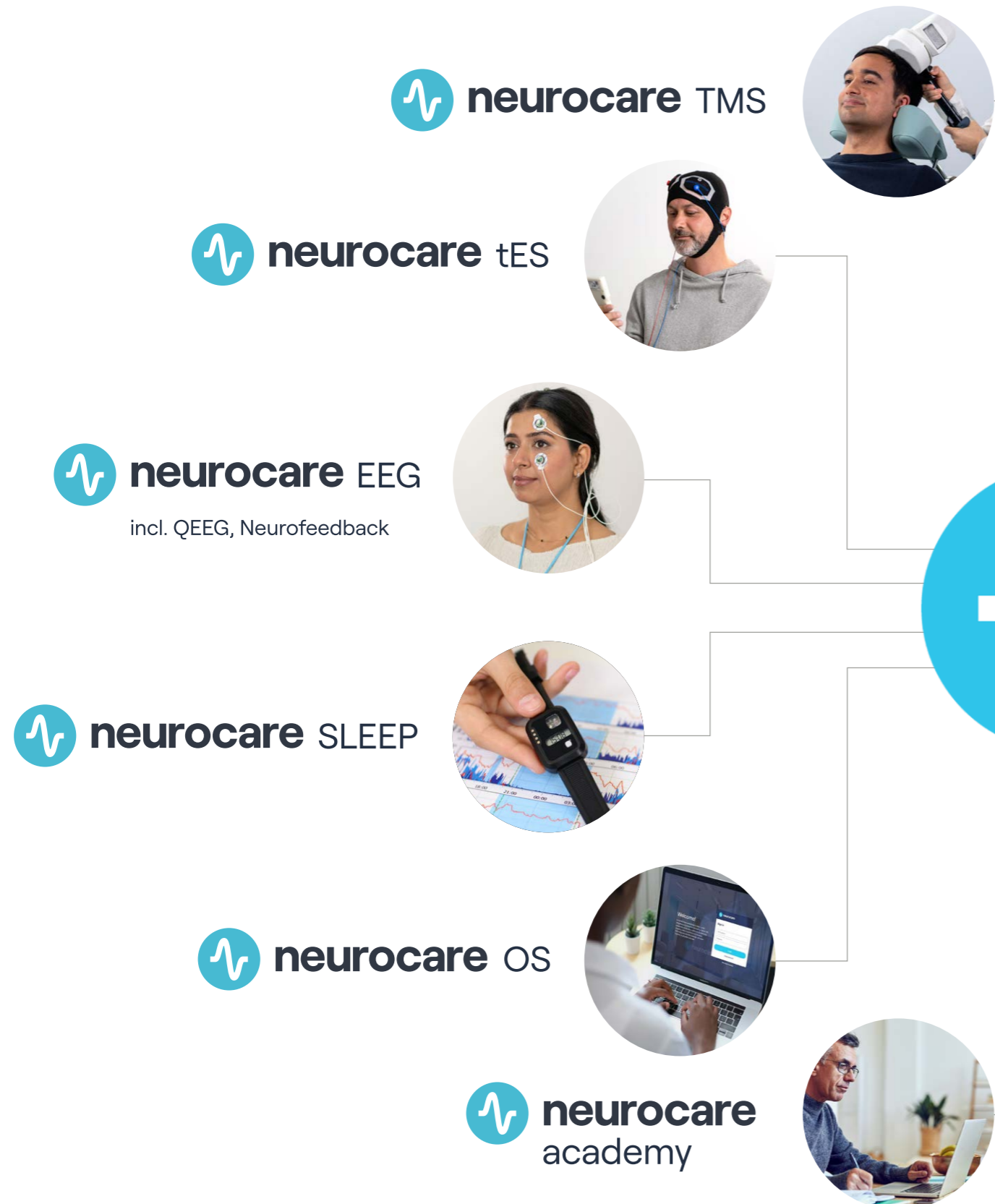


Join our growing network of clinicians and set new standards for your clinic and your patients.



# Our platform

Our platform integrates non-invasive neuromodulation and personalization tools to activate neuroplasticity - the brain's natural ability to heal and adapt.



1. **The global burden is growing and unsustainable.**

By 2030, neurological and psychological conditions will be among the leading causes of societal cost, demanding scalable, personalized solutions.

2. **One-size-fits-all medication overlooks complexity.**

Traditional pharmacological models fail to address the individual biomarkers and multifaceted nature of the brain and nervous system.

3. **Single-modality care misses the full picture.**

Medication or CBT alone often neglect critical factors like sleep, brain function, and physiological balance - limiting long-term outcomes.

Sustained health and resilience require a personalized, multi-modal approach. neurocare empowers clinicians to seamlessly integrate a complete toolkit - delivering best-practice therapy and lasting results.



# Deliver Personalized, Best-Practice TMS

Empower your clinic with neurocare's globally recognized TMS technology - combining precision, safety, and leading clinical outcomes.

## Why choose neurocare TMS?

Transcranial Magnetic Stimulation (TMS) is a non-invasive, well-tolerated therapy, evidence-based therapy for depression, anxiety, OCD, and more - without medication. neurocare's TMS suite integrates advanced navigation and personalized protocols to precisely target brain networks and deliver long-lasting results.

Following our best-practice standards, TMS achieves industry-leading response and remission rates for depression - outperforming medication and standalone therapies, without major side effects or treatment resistance.

Treatment (Study)	Possible major side-effects	Response	Remission
<b>Antidepressant Medications</b> (Rush et al. 2006)	Nausea, nervousness, hallucinations, blurred vision, weight-gain	49%	37%
<b>Psychotherapy</b> (Cuijpers et al. 2014)		48%	43%
<b>TMS Monotherapy</b> (Carpenter et al. 2006)		58%	37%
<b>TMS combined with Psychotherapy</b> (Donse et al. 2017)		66%	56%



## Apollo TMS Therapy System

Apollo TMS sets a new benchmark in customizable, patient-centered depression therapy. Designed for comfort and safety, Apollo adapts to your clinic's workflow for a premium TMS experience.

### Key features:

- Capable of all clinical TMS protocols including Theta Burst
- Streamlined sessions with easy-to-handle components
- HIPAA compliant patient database
- A complete turn-key solution - including an intuitive touchscreen user interface
- Single coil for both Motor Threshold determination and TMS treatment
- Automated MT-determination
- Adjustable device positioning enabling multiple configurations



**Dr. Joris van Neijenhof**  
Clinical Neuropsychologist  
neurocare Netherlands

"TMS has become an invaluable tool for therapy-resistant patients. It's safe, effective, and well-tolerated - even in complex cases - offering hope where medication and psychotherapy have failed."

# Focus and Self-Regulation with Neurofeedback

neurocare's neurofeedback technology is user-friendly, easy to implement and offers measurable results.

## What is Neurofeedback?

Neurofeedback uses real-time EEG feedback in an engaging, gamified format—helping children and adults improve focus, sleep, and self-regulation. neurocare's technologies and protocols are trusted by clinicians worldwide for their quality and reliability. Our engineering expertise and commitment to best practices set us apart, enabling clinics to achieve measurable improvements in attention and emotional balance.



### Neurofeedback in 3 steps:

1. An electrode records brain activity.
2. Brain activity is visualised in real time on a computer screen (i.e. an interactive element within a game).
3. Patient can interact with game elements by controlling / adjusting brain activity



**Dr. Trevor Brown**  
Neuroscientist & Trainer  
neurocare Australia

“Neurofeedback is a tool we’ve been using for over a decade now as a more effective way to harness the brain’s natural capacity to learn. By using the resources we have available to us at neurocare we are able to get better results and see long-term positive effects.”



neurocare SAM (Self-Regulation and Attention Monitoring) is a compact, Bluetooth-enabled neurofeedback system designed to simplify clinical workflows. It combines intuitive software with a high-quality EEG amplifier, supporting standardized protocols like SMR and SCP for treating symptoms of neuro-psychiatric diseases. The system reduces setup time, minimizes artifacts, and delivers reliable signals – making neurofeedback more accessible, efficient, and clinically effective.



### Key features:

- Lightweight Bluetooth EEG amplifier with active electrodes for quick setup.
- Supports SCP, SMR, and Theta/Beta protocols for standardized therapy.
- Advanced filtering ensures clean EEG signals with minimal artefacts.
- User-friendly software with fast access to patient data and therapy history.
- Avatar-led gamified experience enhances patient engagement and motivation.
- Available as a full system or integration kit for easy clinic compatibility.



# Clinically Trusted tDCS for Neurostimulation

Precision. Safety. Simplicity. Anywhere.

## What is tDCS?

Transcranial Direct Current Stimulation (tDCS) is a non-invasive neuromodulation technique used by neurocare to support personalized mental health and neurodevelopmental treatments. It involves applying a low electrical current to targeted brain regions via electrodes placed on the scalp. This gentle stimulation modulates neuronal activity, enhancing or inhibiting specific brain functions depending on the polarity and placement.

Developed for use in psychiatric and rehabilitation treatments, the device supports up to 8 pre-configured stimulation sequences, tailored to fixed protocols and time spans. This ensures repeatable therapy without the risk of unintended parameter changes - and makes this device perfectly safe to use beyond the clinic walls.



An evidence-based neurostimulation device designed for flexible user scenarios.



**Dr. Frank Schmidt-Staub**  
Neurologist and Psychiatrist  
Hannover, Germany

“By now, tDCS has become an integral part of our therapeutic approach due to its good efficacy and simple handling. It can be very well integrated into the clinical routine of a psychiatric-psychotherapeutic practice.”



## DC-STIMULATOR MOBILE

Portable tDCS device for clinical neurostimulation, designed for precision, safety, and therapeutic reliability. Trusted by leading research institutions and healthcare providers, the DC-STIMULATOR MOBILE enables clinicians to deliver consistent, protocol-based stimulation in diverse settings - extending care without compromising quality.



### Key features:

- Delivers tDCS with currents up to 2mA for 15-30 minutes.
- Automatically monitors electrode contact to prevent patient injury.
- Pre-configured stimulation sequences ensure consistent therapy.
- Supports two simultaneous treatments with minimal downtime.
- Records stimulation data for post-session analysis.
- Compatible with innovative tES caps for precise electrode placement over targeted brain areas.

Made in Germany



# We help you take your practice to the next level...

... guiding you to deliver personalized, targeted treatment through our integrated therapy platform

At neurocare, we empower practitioners to deliver truly personalized care by integrating best practices in neuromodulation, psychotherapy, sleep hygiene, and digital diagnostics. Our multi-modal, data-driven methodology enables clinicians to tailor treatments to each individual's unique neurobiological and behavioral profile. In neurocare clinics, this approach consistently leads to sustainable, industry-leading outcomes in depression, anxiety, ADHD, and sleep and behavioral disorders.

To further support advanced personalization in neuromodulation, we offer a range of complementary products designed for precision and flexibility in clinical practice, including:



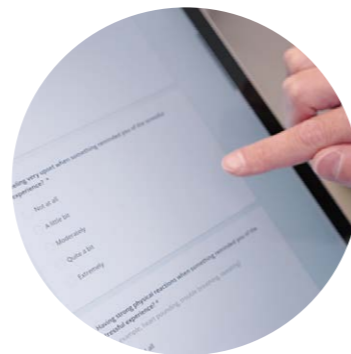
## Actigraphy Sleep Hygiene Wristbands

Monitor your patient's sleep hygiene at the beginning and throughout the therapy process. Helping patients improve sleep can help improve outcomes.



## Quantitative EEG Lab and Assessment Tools

Measure EEG phenotypes which may predict response or non-response to certain treatments. Our high quality EEG lab systems are used by research institutions and clinical practices worldwide.



## Integrated, Cloud-based Therapy Management Tool with neurocare OS

Questionnaires, therapy notes and patient protocols seamlessly integrate with the neurocare workflow.

\*Available in select regions.

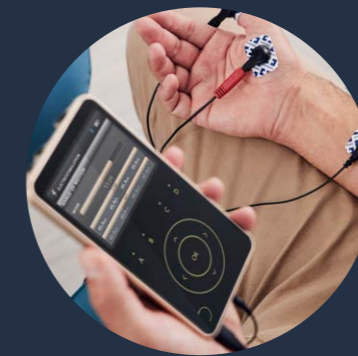


## For advanced practice



### View! 3D Neuronavigation

Visualize the electromagnetic hot-spot of the coil at an individual, anatomical data level, for precision stimulation.



### Wireless EMG option

Improve Motor Threshold accuracy and efficiency in sync with our TMS software, Stimware.



### NCG-ENGAGE

Detect heart rate during TMS of the DLPFC with our Biofeedback ECG device.

# Your Path to Best Practice in Neuromodulation

neurocare Academy is your trusted partner in professional development, guiding you and your team through the correct application and advanced protocols of TMS, Neurofeedback, and other personalized neuromodulation techniques. Our expert-led training ensures you stay aligned with best practice standards, empowering you to deliver safe, effective, and tailored treatments with confidence.

[neurocaregroup.com/academy](https://neurocaregroup.com/academy)



## Learn the fundamentals in our online course

We offer a convenient, online course taking one through the physics, method of action theory, research supporting clinic use and the fundamentals of how to deliver TMS Therapy in clinical practice.

Learn from the convenience of your home or office setting and receive discounts when enrolling your team as a group.

## Get hands-on experience

Take part in a practical workshop at a location near you or in your own practice setting by request.

We can organize a practical workshop for you or your team at the time of install of your new technology.

You can also complete your hands-on training on a demonstration device so that you gain familiarity with the system before you commit to purchase.

## Receive ongoing support & supervision

Our expert team will be by your side to offer additional support and supervision for you or your team.

Pre-purchase supervision hours or let us know your practice needs and we will get back to you with a proposal.

Our trainers can provide support and supervision remotely or they can visit your practice by arrangement.



# Empowering Clinicians to Deliver Personalized Therapies and Achieve Sustainable Outcomes

The neurocare platform equips psychiatrists, psychologists, and neurologists with the tools and insights needed to deliver truly personalized treatments. By integrating neuromodulation, psychotherapy, sleep science, and digital diagnostics, clinicians can achieve industry-leading, long-lasting results in mental health and neurodevelopmental care.

	Actigraphy	QEEG	TMS	Neurofeedback	tDCS
Psychiatry	Depression	✓	✓		✓
	ADHD	✓		✓	
	Sleep	✓	✓		✓
	OCD	✓	✓	✓	
	Anxiety	✓	✓	✓	✓
	Trauma	✓	✓	✓	✓
Neurology	Pain		✓		✓
	Migraine		✓		✓
	Stroke Rehab.			✓	✓

● Personalization tool  
● Neuromodulation therapy



Scan the QR code to see a range of studies on the efficacy of neurocare treatment modalities.

# Testimonials

neurocare has emphasized evidence based care and the neurocare processes have allowed for seamless application of TMS. This personalized approach promotes the best patient care.

**W Scott West, MD**  
Psychiatrist, Chief Medical Officer  
neurocare Nashville

With the neurocare platform, I can finally work psychosomatically and personalize TMS or integrate sleep, both of which are paramount for sustainable clinical outcomes.

**Prof. Dr. Markus Leweke**  
ZI Mannheim and Sydney University  
Clinical Psychiatrist neurocare Sydney

After applying neurocare's personalized approach for my own patients, I felt every clinician should have access to this superior process and technologies.

**Drs. Marleen Stam**  
Psychologist & Global Trainer  
neurocare group

Thank you neurocare for helping my 9-year-old son. Neurofeedback brain training helped him enormously!

**Parent of ADHD Patient**  
neurocare clinics Australia

I am very grateful for neurocare. I feel like a different person, have improved concentration, am less reactive and more present.

**Adult ADHD Patient**  
neurocare clinics Australia

TMS is the hope so many of us with depression need, with minor side effects compared to the meds I've taken. Thank you neurocare for taking great care of me.

**TMS Patient**  
neurocare Centers of America



## **neurocare group AG**

Rindermarkt 7  
80331 München

+49 89 3564 767-77  
info@neurocaregroup.com

**[www.neurocaregroup.com](http://www.neurocaregroup.com)**

## **Disclaimer**

### **Notice of rights**

Reproduction, editing, distribution, or any other use of this catalogue must be authorized in writing by neurocare group AG. Copying of this catalogue or parts of it is prohibited. Should you become aware of a copyright infringement, please contact info@neurocaregroup.com.

### **Notice of Liability**

This catalogue has been prepared with great care. However, neurocare group AG cannot assume liability if the contents are not correct, complete, or up-to-date. All descriptions, products, and specifications are subject to change without notice. The content of this catalogue is for informational purposes only.

### **Regulatory Notice**

Products and technologies described herein are subject to local regulations and approvals. Please consult with neurocare group AG for information regarding product availability and regulatory status in your region.