

Smart technology for optimizing health and performance



Biofeedback

Optimizing physiological processes for stress and health management



Neurofeedback

Modulating brain activity for improving cognitive performance



qEEG

Visualizing brain activity and brain wave patterns in real-time

Mind Media, founded in 1992 in the Netherlands, develops smart medical technology for measuring and optimizing body-brain health. We empower health professionals to provide more efficient and personalized treatment for stress related disorders as well as cognitive disorders. Our solutions are used for a wide range of clinical applications related to physiology and psychology.

- ✓ Innovative solutions for stress management and cognitive enhancement
- ✓ More than 25 year of medical and scientific experience
- ✓ Professional education and training with 100+ courses per year
- ✓ International network of partners and experts in the field
- Excellence in service, technical support and custom development





Multimodal

Measure multiple physiological signals simultaneously



Customizable

Flexible software for custom training settings or protocols



High-quality data

Clean and precise data under any circumstance



Wireless

Reliable real-time data using wireless or wired connection



Easy to use

Plug-and-play solutions for efficient treatment



Medical

High quality medical grade hardware and software



5.000+

users world-wide 300+

top clinics and hospitals 150+

leading universities 500+

publications and articles



















info@mindmedia.com | www.mindmedia.com



- Neurofeedback
- qEEG
- **Biofeedback**



Our Solutions

Clinical

Neurofeedback



qEEG

Biofeedback



Research

Psychophysiology



Est. 1992 – The Netherlands























MINDMEDIA ID





Versatile Bio- and Neurofeedback System



Multimodal

Biofeedback Neurofeedback MiniQ



Premium Data Quality

Up to 4k Hz in real-time 24-bit resolution True DC



Reliable Data

Active Shielding State-of-the-art Safety compliance











Wireless & Stationary

Wireless with Bluetooth
USB connection to PC
24h+ recordings



Easy to Use

Plug-and-play User-friendly Wearable



Medical Grade

FDA class II registered Medical CE ISO 13485 quality system







The Ultimate All-in-one EEG System



Multimodal

qEEG Neurofeedback Biofeedback



Premium Data Quality

Up to 4k Hz in real-time 24-bit resolution True DC



Reliable Data

Active Shielding State-of-the-art Safety compliance











Mobile & Stationary

Wearable Fiber and USB linked Ambulant recordings



Easy to Use

Plug-and-play User-friendly Integrated



Medical Grade

FDA class II registered Medical CE ISO 13485 quality system

Client-centric software





More Information

mindmedia.com/en/products/software/

System requirements	
Mandatory	Windows 10 64-Bit Windows 8.1 Professional 64-Bit Windows 7 Professional (SP1) 64-Bit Use Boot Camp for Mac OS X
	Intel i3/ i5/ i7 series processor
	4 GB of RAM memory or more
	Graphics card with 256 MB memory or more
	HD+ (1600 x 900) or Full HD (1920 x 1080) screen resolution
	USB 2.0 port
	Bluetooth 2.0 *
Additional	Secondary monitor for optimal use of dual screen mode (HD+ or Full HD)
	Broadband internet connection for software updates and access to online services



Stens Academy

Powered by Mind Media

Leading Education for EEG, Neurofeedback & Biofeedback



Accredited Courses

Get certified and earn BCIA continuing education credits



Onsite & Online

70+ onsite courses worldwide and full online programs



Taught by Experts

Benefit from exclusive courses by the best experts in the field

Stens

Get certified







Neurofeedback



qEEG



(BCIA) Certificate Programs

Stens



MINDMEDIA



BCIA Didactic Course





Client sessions Use cases



Biofeedback Professional



Neurofeedback Professional



qEEG Professional



Courses

https://www.mindmedia.com/en/education-training/biofeedback-didactic-e-course-stens/



Courses

https://www.mindmedia.com/en/education-training/neurofeedback-didactic-e-course/

