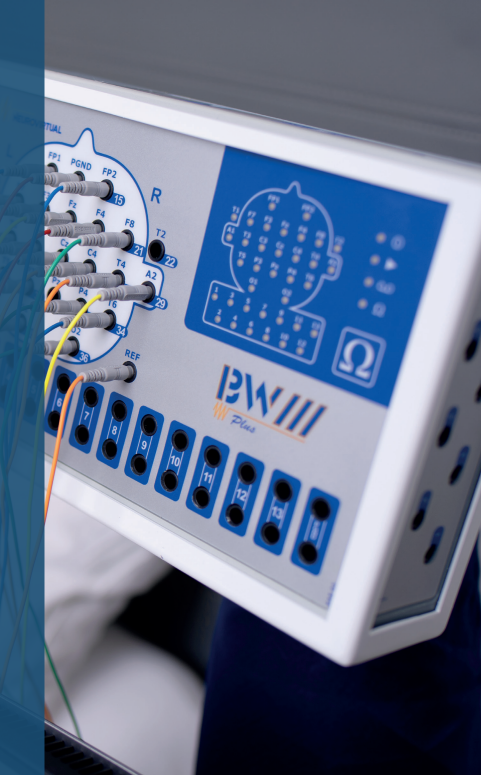


EEG Monitoring Catalog

Request a Demo





About us

Since 1969, we have worked tirelessly to deliver the best available products and customer experience. Today, we specialize in offering innovative solutions for diagnostics in Neurology and Sleep Medicine. We operate on a global level in the manufacturing, marketing, and distribution of equipment and supplies, offering the best return on your capital investment, with a people-centric approach in everything we do.







History

Our past at a glance:

- Developed and launched the first digital EEG device
- The BWII EEG is introduced to the market

1998 - 2003

- Opened subsidiaries in Colombia and Mexico
- Launched the BWIII
 Systems & BWCenter

2009 - 2012

- Launched the HST Compass
- Launched the BWFlash
- Opened a subsidiary in Chile

2019 - 2021

1969

 Started as an EEG paper manufacturer

2005 - 2008

- Awarded CE Mark
 Quality Seal in the
 European Union
- Moved Corporate Headquarters to Florida - USA
- Launched the BWII PSG device

2013 - 2018

- Launched the BWMini Systems
- Opened subsidiaries in Germany and Argentina

2022 - Future

- Opened a subsidiary in Peru
- Preparing to open subsidiaries in Canada and Spain

Customer Service

At Neurovirtual, we provide 24/7 technical support with a human being on the other side. We understand your time is better spent helping your patients instead of dealing with queues and automated answering machines.



ALL DAY, EVERYDAY

We are the ONLY company that offers technical support 24 hours a day, 7 days a week, 365 days a year



EFFICIENCY

98% of all issues are solved on the first call with Neurovirtual Support Line



REAL EXPERTS

100% of our customer service specialists are engineers with 5 + years of training and education



Key Customers

Neurovirtual has helped over 2000 customers globally, including over 400 customers in the United States.

Ohio

- The Ohio State University Wexner Medical Center
- Cincinnati Children's Hospital
- Memorial Hospital
- Adena Health System
- Wooster Community Hospital
- Van Wert Health
- Mary Rutan Hospital

California

- University of California San Francisco
- Stanford University Research
- Barton Memorial Hospital
- Valley Sleep Diagnostics
- ERG Clinical Research

Arizona

- Valley Sleep Center
- Arizona Neurology and Sleep Center

Texas

- Academy
 Diagnostics
- Neurology and Sleep Specialists
- Advanced
 Neurology, Epilepsy,
 and Sleep Center

Q Illinois

- Memorial Health
 System Decatur
 Memorial Hospital
- University of Chicago

• Wisconsin

- University of Wisconsin
- Black River Memorial Hospital
- ThedaCare Encircle Health
- Bellin Health

• Indiana

- VA Northern Indiana Healthcare Fort Wayne Campus
- VA Northern Indiana
- Healthcare Marion Campus
- Goshen Hospital

Pennsylvania

- Butler Memorial Hospital
- Fulton County Medical Center

• Maine

- VA Togus Medical Center
- Calais Regional Hospital

New Hampshire

• Littleton Hospital

New York

- Claxton-Hepburn Medical Center
- Arnot Ogden Medical Center
- Samaritan Medical Center

North Carolina

- First Health of the Carolinas
- Chesapeake Regional Hospital

New Jersey

Capital Health

Georgia

- Rockdale Medical Center
- Georgia Neurology and Sleep Medicine
- Neurotrials Research

Alabama

• East Alabama Medical Center

• Kentucky

• St. Claire Regional Medical Center

Nebraska

Community Hospital



Arkansas

 Sleep Centers of Arkansas

Oklahoma

- Oklahoma State
 University Medical
 Center
- Great Plains Sleep
 Specialists

O Missouri

- Children's Mercy Hospital
- North Kansas City Hospital

• Kansas

Susan B. Allen
 Memorial Hospital

Tennesse

Lincoln Medical Center

Q Florida

- Tenet Health Delray Medical Center
- Tenet Health West Boca Medical Center
- Cleveland Clinic Indian River Medical Center
- Flagler Hospital

BWAnalysis

Neurovirtual employs a dedicated team of in-house software developers and engineers, whose primary goal is to continually improve our user platform to better suit your needs. Part of our people-first approach includes 50 hours of software customization with every new order, ensuring our software suite is the most intuitive and user-friendly package available.

Quantitative EEG

- Measurement Tool allows user to select a specific area in the EEG to display duration, frequency, & amplitude
- EEG Spectrogram feature to select specific channel derivations to display Amplitude and Dominant Frequency Analysis graphically
- Digital Analysis and Brain mapping. Calculate (FFT) and display brain maps, frequency histograms, & CSA spectrums

- Live Review of data and montage editing from EEG screen during live acquisition
- MD Workspace allows user to create custom work spaces configured to meet their preferences
- Microsoft Word Report Template generation

Easy Crop Feature

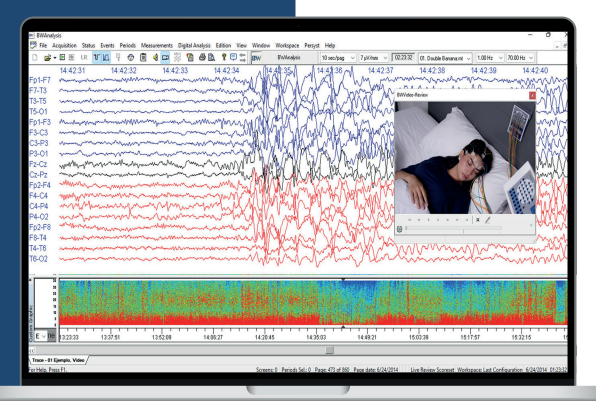
- Easy clipping feature on the toolbar permits users to crop and prune recorded studies
- Cropped studies maintain synchronized video clippings
- Track your cropped studies through BWCenter, our SQL patient database

Synchronized HD Video

- Pan-tilt-zoom camera (PTZ) to view 360 degrees of angles and zoom up to 18 times
- Dual Video capability allowing configuration of two cameras capturing wide and close angles
- Post-Acquisition Zoom
- Video clipping feature, allows you to keep only the important events
- Live Review Video Monitoring
- HD Audio captures two-way communication between patients and technicians

Fully Customizable Software

 Customizable Photic, Hyperventilation and Post-Hyperventilation protocols give you the flexibility to accommodate individual patient needs



BWCenter & HL7

Microsoft® SQL-based BWCenter patient database software delivers integrated solutions for enterprise environment, and offers seamless integration with healthcare information systems via HL7. BWCenter is a powerful tool to manage studies and allows users to easily organize, find and report patient files. Filter study by date, status, diagnosis, or use any built-in customizable field to create custom filters for your unique needs including reporting clinical data information for research.

BWCenter Patient Database Features:

Ability to backup, archive, relocate, and manage patient data from an

intuitive data management tool

 Enhanced login security and permission group options allow administrators the flexibility of applying specific user account permission to different staff members

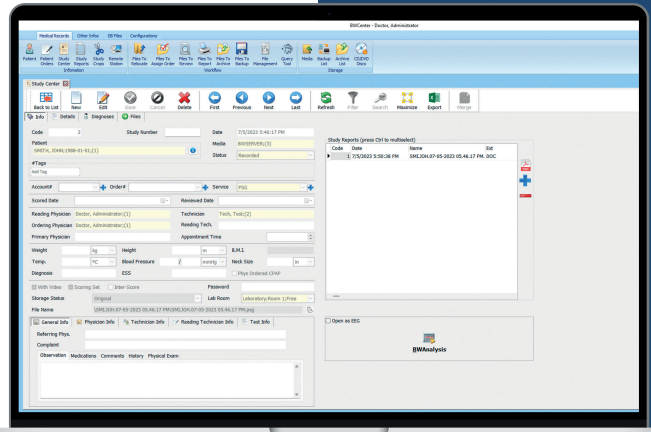
BWCenter/Hospital EMR HL7 Integration Features:

- HL7 Bi-Directional interface allows integration between BWCenter and Hospital EMR Platforms
- ADT Patient Demographic information and Order Messages (ORM) can be exchanged from Hospital EMR to BWcenter automatically via HL7

 Report messages can be transmitted directly back to EMR via embedded PDF, link, or direct file transfer

Remote Scoring/Review Access:

- Studies can be accessed by an authorized user from any computer or tablet to score/review the PSG data, even during the live recording
- Software supports Windows RDP, Citrix, and many third-party remote desktop applications



BWIII EEG Plus

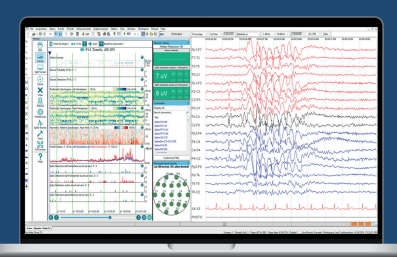
- Full Routine EEG and LTM capacity, allowing users to perform both clinical EEG and LTM studies from the same hardware and software platform
- Hardware is light-weight and portable. It can be transported from one location to another seamlessly via carrying case, or permanently installed on a mobile trolley or ICU Cart
- Dual electrode/sensor inputs on the head box and amplifier provide techs with flexibility and troubleshooting options
- Built-in bedside Impedance directly from Amplifier allow techs to check the impedance status without having to leave patient side
- 8 Built-in DC channels directly from the amplifier allow integration of auxiliary devices





BWIII LTM ICU

- Intuitive ICU/LTM Brain Monitoring
- Customization of protocols for NEURO ICU, NICU, Stroke and Trauma ICU's or EEG/LTM
- Online physician review from any reading station, including mobile devices
- Online integrated with Persyst Continuous Monitoring
- Digital Analysis and Brain Mapping Included
- SQL database with query capabilities
- Integrates with most EMR platforms via HL7 interface
- Custom reports in Microsoft Word
- Raw EEG Data storage for full analysis capabilities
- Synchronized high quality video
- Trim down the EEG and video before archiving
- Online Physician Review Capabilities





BWIII EEG

- Designed specifically for Routine EEG.
- Hardware is light-weight and portable. It can be transported from one location to another seamlessly via carrying case, or permanently installed on a mobile trolley or cart
- Built-in bedside Impedance directly from Amplifier allow techs to check the impedance status without having to leave patient side
- 4 Built-in DC channels directly from the amplifier allow integration of auxiliary devices or patient event button.





BWMini EEG

- Full ambulatory EEG capabilities
- LCD screen displays impedance, study, and battery status
- Up to 72 hours of recording with a single charge
- EEG frequency spectrum and brain mapping included on analysis software
- Portable and light-weight
- Built-in Event button
- 3 DC Inputs directly on recorder
- SD card and USB connections
- Upgradable for recording PSG and HST studies





	BWIII	BW///	BW.
Specifications	BWIII EEG	BWIII EEG Plus	BWMini
Studies Performed	EEG	EEG/LTM/ICU/PSG	AEEG/PSG
Total Channels	36 Channels	50 Channels	43 Channels
DC Channels	4 DCX	8 DCX	3 DCX
Communication	Ethernet	Ethernet	USB
Photic Stimulator	White LED 1-60Hz	White LED 1-60Hz	USB White LED 1-60Hz
Impedance Check	Software and Amplifier	Software and Amplifier	Software and Amplifier
Sampling Rate	2000 Hz	2000 Hz	2000 Hz
Low Filters	0.01Hz to 15Hz	0.01Hz to 15Hz	0.01Hz to 15Hz
High Filters	1Hz to 100 Hz	1Hz to 100 Hz	1Hz to 100 Hz
Additional Features	Cost-effective specifically designed for routine EEG, perfect for private practice.	Duplicated inputs on amp and headbox; bedside impedance check. Can be easily upgraded to PSG type 1.	Internal storage 72 hours of recording on a single charge via lithium battery. Can be easily upgraded to PSG type 1 and 3.



Neurovirtual Canada Phone: +1 (786) 693-8200 Technical Support: +1 (877) NEURO-40 info@neurovirtual.com Address: 100 King Street West, Suite 5600,

Toronto, ON, M5X 1C9.

Neurovirtual Brazil Technical Support: +55 (11) 4040-4511

Address: Al. Araguaia, 271 – Alphaville, Barueri, São Paulo.

Neurovirtual Mexico Phone: +52 (55) 85259474 option 1 Technical Support: +52 (55) 85259474 mexico@neurovirtual.com.mx

Address: Av. Melchor Ocampo, 463 Colonia Nueva Anzures - Delegación Miguel Hidalgo México, Mexico City.

Neurovirtual Colombia

Phone: +57 6009801 option 1 Technical Support: +57 6009801 option 2 colombia@neurovirtual.com

Address: Calle 79 No. 16a – 20 Edf. Office Class Oficina 608, El Lago - Bogota.

Neurovirtual Argentina

Phone: 0800-333-0410 option 1 Technical Support: 0800-333-0410 argentina@neurovirtual.com Address: Gallo 1224 PBC, Recoleta Buenos Aires.

Neurovirtual Peru

Technical Support: +52 (55) 85259474 peru@neurovirtual.com

Address: Calle manco Cápac 348 Miraflores of 501, Lima.

Neurovirtual Chile

Phone: +56 44890-5225 option 1 Technical Support: +56 44890-5225 chile@neurovirtual.com

Address: Av. Recoleta 1259 of 308. Santiago de Chile.