



A smarter way to work

Real-time access to ambulatory EEG recording

Providing in-home video EEG telemetry with continuous remote connection

With continuous monitoring in a compact, portable system, **Trex HD Monitoring video ambulatory EEG system** offers a complete uniform solution for observing, recording and annotating all types of EEG testing in both pediatric and adult patients.

Simple and intuitive

Offering ease of use in the home environment

Streamline ambulatory recording without missing a beat. Further reviewing and collaboration is made possible with Trex HD Monitoring.

- No patient interaction required for up to 72 hours
- Begin an ambulatory EEG study with a few simple clicks
- Intuitive NeuroWorks® software provides custom study profiles of your choice already preloaded
- Annotation reminders promote the user to add notes and review the collected data
- Offers multi-day recordings to monitor the entire duration of the study with test results made available on a secured server

Sophisticated

Remote connectivity with high-definition quality

Built on the powerful NeuroWorks software platform, experience an amplifier that brings reliability and flexibility when used in a multitude of studies.

- Smart new features provide wireless monitoring and review with simultaneous data transferred to a local storage server
- Lab-quality results and industry-leading signal quality for clean data collection
- Confidence in data quality recording with real-time access for remote check-in
- For use in ambulatory monitoring, routine EEG, LTM and Sleep studies

Compact & portable

A flexible alternative for both patient and clinician

With continuous data recording in a small, lightweight device, Trex HD Monitoring is a powerful solution that doesn't stand in the way.

- A compact design increases mobility and optimizes comfort, making the patient free to resume their normal daily activity
- HD video output with convenient USB camera integration
- Configurable patient-wearable amplifier with a cross-body pouch



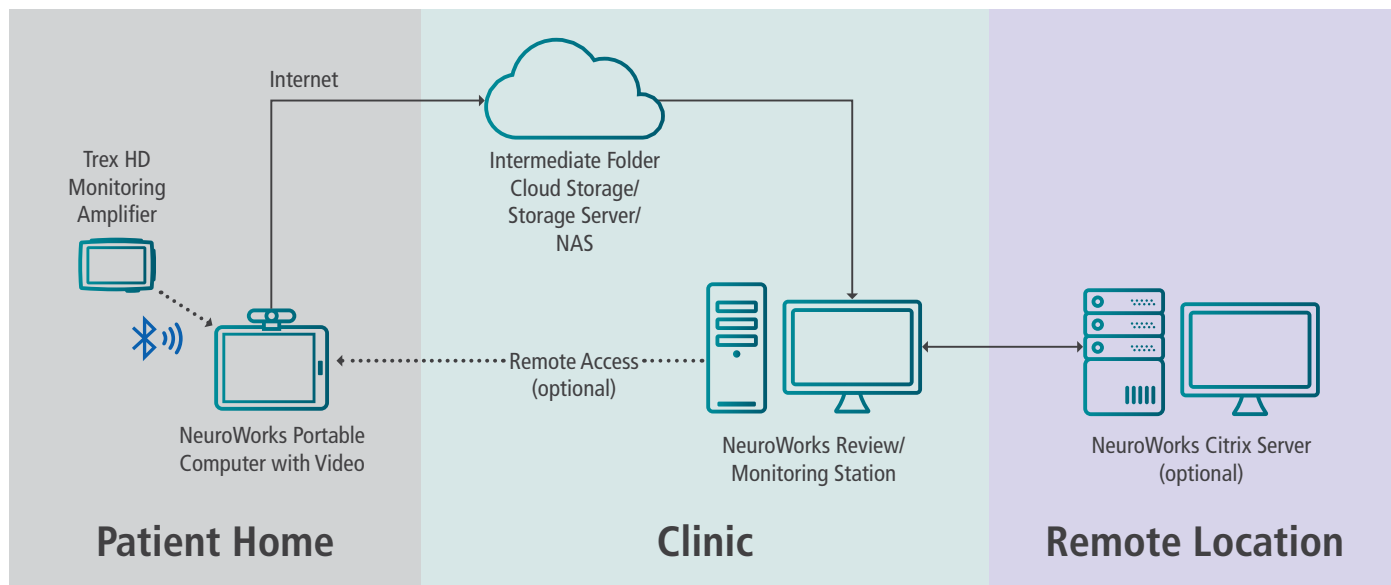


Trex HD Monitoring features and benefits

Includes everything needed for ambulatory EEG monitoring, including:

- 24 referential, 4 differential and 4 DC channels
- AA batteries and rechargeable external battery pack provide up to 72 hours on one battery charge; add additional battery packs for extended recordings
- Internal SD card storage space to record up to 96 hours of ambulatory EEG data
- Features high-definition USB and integrated camera options
- Built-in pulse oximeter and photic stimulator input
- Excellent signal quality
- Automated export of study data from the patient's home setting to clinic servers
- Convenient and rugged transport case
- Capable of Sleep studies with SleepWorks®
- Bluetooth pairing for synchronized video recording
- Optional patient event button

Automated export/import setup for ambulatory monitoring



*Option to hold back video in low bandwidth environments

Supplies

Convenient, complete, trusted

Natus supports the full spectrum of EEG care, providing a complete portfolio of EEG supplies for a seamless solution.

- Dedicated and knowledgeable customer support
- Streamlined order processing
- Convenient online ordering (US Customers only)
Natus Medical Store – natusmedicalstore.com

Service

At Natus, we strive for excellence in customer and technical service.

Here's how we can help:

- Accessible and effective Technical Support
- Definitive technical documentation and knowledgeable installation teams
- Optional extended warranty and service coverage programs
- Comprehensive, flexible customer training courses



Join the Neuro Training Academy for clinical resources, learning opportunities and more!
neuro-training.academy

To learn more about Natus products contact your local distributor or sales representative.

US Customers Call:
1-800-356-0007

International Customers Call:
+1-608-829-8500

Healthcare solutions with one thing in mind. You.

©2021 Natus Medical Incorporated. All Rights Reserved. All product names appearing on this document are trademarks or registered trademarks owned, licensed to, promoted or distributed by Natus Medical Incorporated, its subsidiaries or affiliates. 022637 Rev03

natus

Natus Medical Incorporated
natus.com