

XItek® Ambulatory EEG/PSG



XItek® Ambulatory EEG/PSG

Patient Comfort, Value, Performance & Flexibility

Comfort: Lightweight and compact amplifier comfortable for adults and children

Multipurpose: Support for EEG and PSG video studies in both clinical and ambulatory settings

Standard components: Standard off-the-shelf AA batteries and high speed USB 2.0 connectivity

Performance: Up to 96 hours of ambulatory recording; less than 5 minutes to upload 24 hours of EEG data

Innovation: Unique ambulatory video technology enables up to 96 hours of fully synchronized HD video with simplified setup in patient's home

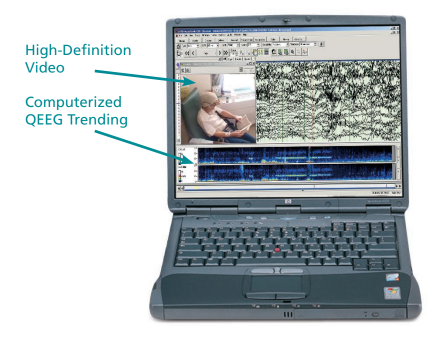
Efficiency: Record up to 96 hours of HD video, fully synchronized over wireless connection

Tools: Microsoft® SQL Server database and integrated Spike & Event detection algorithm for maximum efficiency



Now featuring HD Video

Convenience, patient comfort & reliability for a broad range of EEG & PSG recording needs



Small Amplifier — Big Performance

While the XItek Trex HD device is small, it's big on the performance, flexibility and reliability you demand. It features 24 referential, 4 differential, 4 DC and Oximetry channels, enabling use for a variety of EEG and PSG video studies in ambulatory or clinical mode. Connecting to an acquisition computer through a standard high—speed USB 2.0 cable eliminates the need for expensive proprietary cables and allows uploading of 24 hours of EEG data from the amplifier to your station in less than 5 minutes.

Reliable Video EEG at a Patient's Home — now in HD video

Frequently, the best way to capture a sleep, neurological or cardiac event is to use an ambulatory device in a patient's home environment. But will the device be durable enough? Can you depend on its signal quality? Will the battery last? Is it comfortable enough for a child to wear? Xltek Trex HD, the ambulatory video amplifier from Natus, answers "Yes" to all these questions.

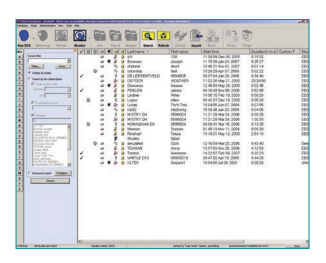
The Trex HD amplifier is among the lightest in the industry, weighing 2/3 of a pound and utilizing standard cost-effective AA batteries. It integrates seamlessly with Natus® NeuroWorks®/SleepWorks™ software to provide fully synchronized EEG and video data. It is easy to set up in a patient's home, requiring no cabling and no need for the patient to interact with the software, and is capable of recording up to 48 hours of video and audio data without the need to free storage space. The patient can start and stop video while continuously recording EEG and without affecting video synchronization. This provides you with the convenience and cost-effectiveness of at home ambulatory monitoring complemented with high quality video playback.





Amplifier features

- Compact (4 x 6 x 1 in) and lightweight (0.66 lb)
- Ultra low noise with superb signal quality
- Ample referential, differential and DC channels for all your needs
- Integrated Oximetry channels
- Wireless synchronization with HD video
- Fast upload of ambulatory data allowing quick turnaround
- Battery indicator LEDs
- Automatic study recording after battery replacement
- Synchronized patient event marker



System features

- Desktop or laptop-based acquisition stations
- Microsoft SQL® Server database enabling quick and efficient data retrieval
- Integrated Spike & Event detection and trending for efficient data review
- Capability of running EEG and PSG tethered or untethered studies
- Synchronized HD video recording and playback
- Simple annotation entry
- Easy archiving to a network device or any type of recordable media
- Integrated photic stimulator



Data Security

Set up individual user or group access and permissions for the system and within the application. Assign separate lock-down rules for different computers on the same network. Access Audit Logs to review user activity on the system. Security that is integrated with Microsoft Active Directory and peace of mind with available system encryption.



Service

Natus Neurology is committed to providing exemplary service to our customers. Our dedicated and experienced Customer Service Team will assist with every aspect of an order. To support our products, we provide factory-trained Field Technicians and Clinical Application Specialists for onsite support. Additionally, we provide an in-house

Technical Support Team, staffed with experts, and a strong distribution network in International Markets to offer a wide range of service options. Allowing our customers more time to care for their patients is our goal. Customer loyalty is our reward.



Natus Neurology offers a full range of neurodiagnostic accessories and supplies promoting patient comfort. Our dedicated customer service team provides a streamlined order and shipping process to save you time and money.

To learn more about Natus Neurology Service Programs or our full line of Supplies and Accessories, contact your local distributor or sales representative.

US Customers Call: 1-888-662-7632



