Live View Panel Pro[™]





Live View Panel Pro delivers expert remote neurology care to more patients anytime, anywhere

The Strain on Neurology Care

Today's neurology departments face unprecedented pressure due to limited access to specialized care and rising patient volumes. Live View Panel Pro offers a solution to deliver expert neurological care across multiple locations.

74%

of hospitals lack 24/7 access to EEG technologists

22%

more transfers of status epilepticus patients in hospitals without EEG services²

\$2,750 in savings

and \$1,415 in revenue gained per avoided transfer from continuous EEG implementation³



Live View Panel Pro is an advanced remote monitoring platform that lets neurology specialists care for more patients in more locations—all managed from a single, customizable patient monitoring panel. This powerful solution helps teams maximize their expertise, streamline workflows, and respond quickly to real-time patient data.

Key capabilities at your fingertips

- Monitor multiple patients across your network with real-time data on a single display
- Notification and trend tracking tools for deeper patient insights
- Connect with patients and staff through builtin IP-based intercom calling and voicemail

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YOUR HOSPITAL HAS WALLS, YOUR CARE SHOULDN'T

Fight data fatigue

Live View Panel Pro's customizable interface enhances your team's clinical workflow with advanced features:

- Audio notifications enable timely awareness of critical patient events
- Supports workflow efficiency with colorcoded patient status indicators
- Personalizes workspace layouts to match individual workflows

A SMARTER SOLUTION

When monitoring multiple patients across locations, information overload can impact care quality. Live View Panel Pro helps your team process important patient data without feeling overwhelmed.

Did you know?

1 in 5 status epilepticus patients require facility transfers, often due to lack of continuous EEG.

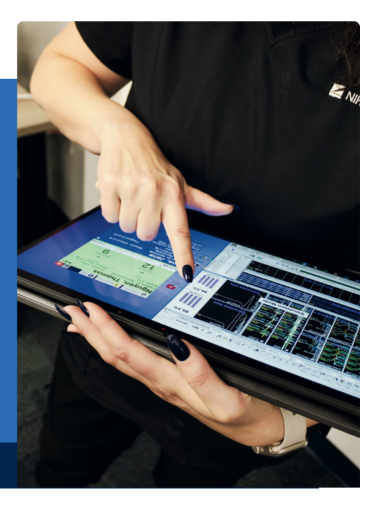
These transfers create significant burdens:

- Average transportation costs of \$1,274 per patient²
- Additional travel and stress on patients and families
 Increased risk of complications during transport

Live View Panel Pro can help reduce these unnecessary transfers and their associated costs.

Madill, E.S., Gururangan, K., & Krishnamohan, P. (2022). Improved access to rapid electroencephalography at a community hospital reduces inter-hospital transfers for suspected non-convulsive seizures. Enilentic Disorders, 24(3): 569-574.

Hill, C.E., Greenan, C., Thomas, B., et al. (2018). Clinical and economic outcomes associated with FFG monitoring in the emergency department. Journal of Clinical Neurophysiology, 35(4):317-324



¹ Gavvala, J., Abend, N., LaRoche, S., Hahn, C., Herman, S.T., Claassen, J., Macken, M., Schuele, S., Gerard, E. and (2014), Continuous EEG monitoring: A survey of neurophysiologists and neurointensivists. Epilepsia, 55: 1864-1871. Retrieved from https://doi.org/10.1111/epi.12809

² Suen CG, Wood AJ, Burke JF, Betjemann JP, Guterman EL. Hospital EEG Capability and Associations With Interhospital Transfer in Status Epilepticus. Neurol Clin Pract. 2023 Apr;13(2):e200143. doi: 10.1212/CPJ.000000000000000143. Epub 2023 Mar 16. PMID: 37064585; PMCID: PMC10101704.

³ Kolls BJ, Mace BE, Dombrowski KE. Implementation of Continuous Video-Electroencephalography at a Community Hospital Enhances Care and Reduces Costs. Neurocrit Care. 2018 Apr;28(2):229-238. doi: 10.1007/s12028-017-0468-6. PMID: 29067633.

Advanced Remote Neuromonitoring Platform

Live View Panel Pro's comprehensive monitoring capabilities include:

Real-time Monitoring & Notifications

- Track patient trends and receive instant visual and audible notifications
- Get customizable pop-ups for critical events
- · Access trend analysis tools for proactive care

Enhanced Communication

- Connect through built-in IP-based intercom with any location or patient room
- Send and manage voicemails for asynchronous updates
- Enable mobile two-way audio communication anywhere you have a Nihon Kohden acquisition PC

Flexible Workspace

- Support flexible hardware setups to match facility needs
- · Set custom defaults for enhanced workflow efficiency
- Color-code patient status for quick prioritization

Advanced Tools

- Add events and annotations into the study remotely
- Quick action icons allow for fast reaction and quick navigation
- Enable video monitoring with supported cameras



Track trends and patient patterns over time



Monitor multiple patients with color-coded status indicators

Continuous Care at Every Step

Maintain uninterrupted visibility as patients move through care



Across Care Settings

- · Connect with all Nihon Kohden amplifiers
- · Support care transitions with real-time data
- Enable quick access to patient information



Complete Visibility

- View all neuromonitoring data across Nihon Kohden EEG, PSG, and IOM platforms in one display
- Track patient trends for better insights
- · Support proactive clinical decisions

Supporting our teams for better patient outcomes

"As a former chief nurse executive, I have witnessed the strain of staffing shortages firsthand. New technology expands our capabilities, allowing us to enhance patient care across multiple sites of care."

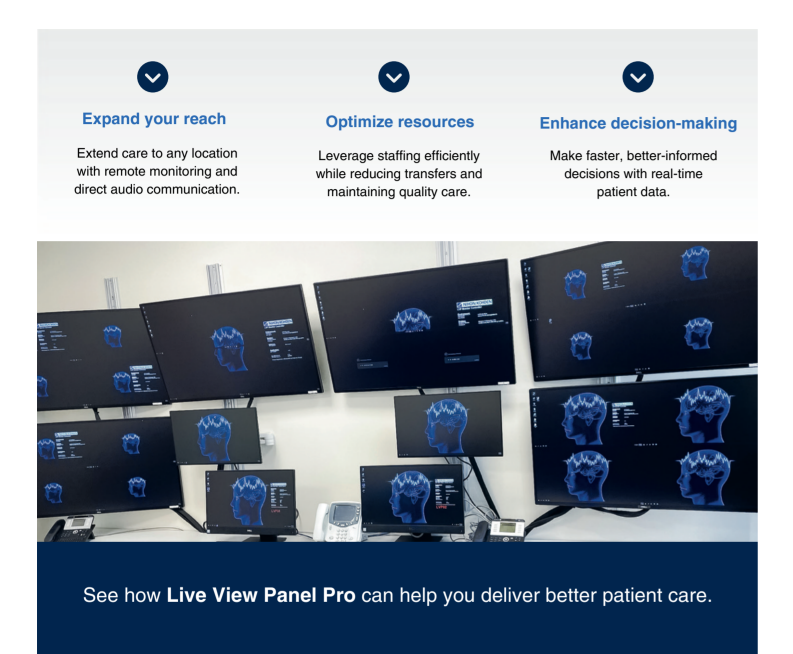


Emily Sego, DNP, RN, NEA-BC, CPHQ
 Senior Nurse Executive at Nihon Kohden

Centralized remote monitoring solutions for today's healthcare challenges.

Deliver expert remote neurology care anytime, anywhere

Extend your expertise across your network



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Important Safety Information: Caution: Federal (United States) law restricts this device to sale by or on the order of a physician. See Instructions for Use for full prescribing information, including indications, contraindications, warnings, precautions, and adverse events.

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