

Live View Panel

Remote Access Technology



Customized
Patient Data
at Your
Fingertips

In today's busy Neuroscience environment, multi-modality access and review across diverse patient populations and locations can pose a challenge to limited resources. Whether in the EMU, the ICU or the PSG lab, the ability to effectively access and review clinically relevant patient data, from multiple locations is paramount to timely intervention and interpretation. The Live View Panel™ from Nihon Kohden allows for intuitive real-time management of diverse neuromonitoring data from a centralized location.

Live View Panel

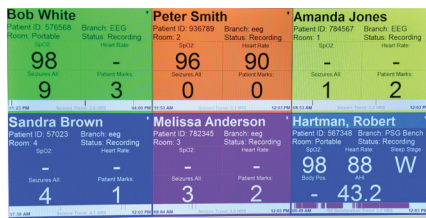
Remote Access Technology

REMOTE MONITORING SOLUTIONS

While some existing systems provide remote viewing capability, Live View Panel adds features that allow for customized configuration of multiple PSG, long-term or cEEG monitoring systems.

The interface provides color coding and placement of patient information based on variables such as patient location, acuity level, physician, or data modality.

This ability to tailor information from diverse patient populations will provide the viewer with clinically relevant information that can result in quicker interpretation and better quality outcomes.



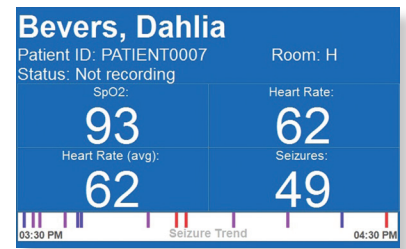
Key information can also be provided by installing a second Live View Panel at the local nurses' station for viewing patient cards for monitoring notifications, heart rate, SpO₂ and seizure count.

LIVE VIEW PANEL

- Each patient card represents a PSG, EMU or ICU acquisition screen.
- Easily assign a patient card to any acquisition machine and color code based on variables such as modality, location, acuity, physician and more.
- Simply drag and drop to rearrange the patient cards on the command center monitors to tailor your workflow.
- Tap or click on the patient card on the Live View Panel to remotely review and interface with the acquisition system in real-time.

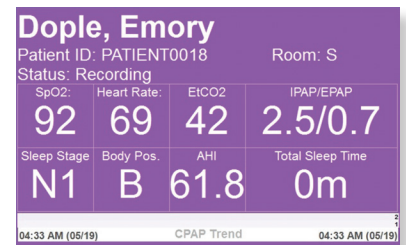


EEG cards display patient identifier, location field, monitoring status, heart rate, SpO₂ (from Nihon Kohden amplifier) as well as seizure count and seizure trend.



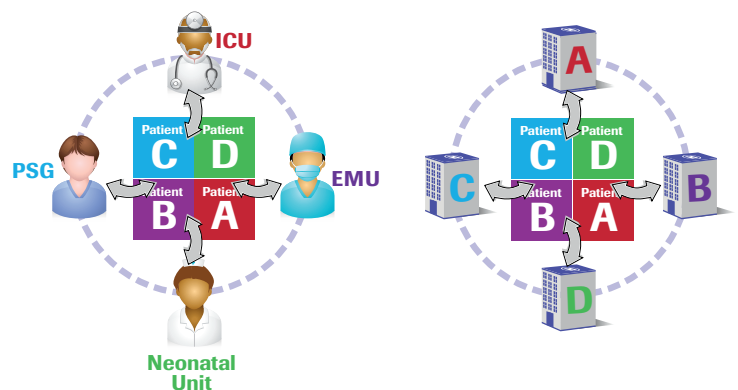
Audio and video playback from the active LTM recording stage can be displayed remotely. Just double click the appropriate card and select scope from the acquisition window.

PSG cards display AHI, TST, body position, CPAP pressure, heart rate, SpO₂ and sleep state. Trend options include apnea/hypopnea, SpO₂/desaturation, sleep stage, CPAP, CO₂ and heart rate. Audio, video and data can also be played or displayed remotely.



PATIENT DATA WHEN AND WHERE IT'S NEEDED

From one location, you can monitor patients from multiple locations within your facility and beyond.



Live View Panel is a Trademark of Neurotronics, Inc., a wholly owned subsidiary of Nihon Kohden Corporation.