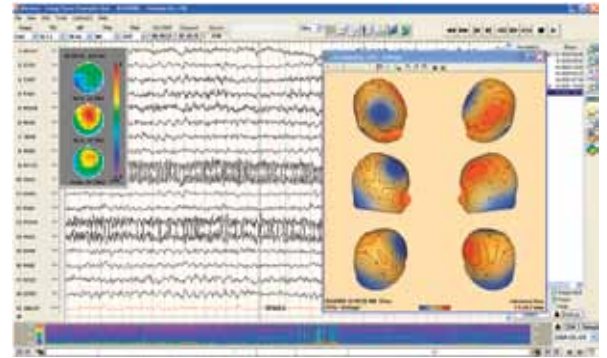


Combining EEG, Long Term Epilepsy and Sleep Testing Procedures

Nihon Kohden is the market leader in providing combined PSG/EEG acquisition systems to meet the requirements of today's multi-disciplinary testing facilities. Our robust multitasking platform allows Nihon Kohden to offer combined Clinical EEG, epilepsy and PSG studies on one system. You can add several optional software applications to our base acquisition system to meet your lab's specific requirements. This allows your staff to maximize instrumentation utilization and revenue generation for your facility.

Multi-disciplinary software applications such as our sleep analysis software, spike detection and localization programs, spectral analysis utilities and EEG acquisition programs reside on and may be launched from a single computing platform.

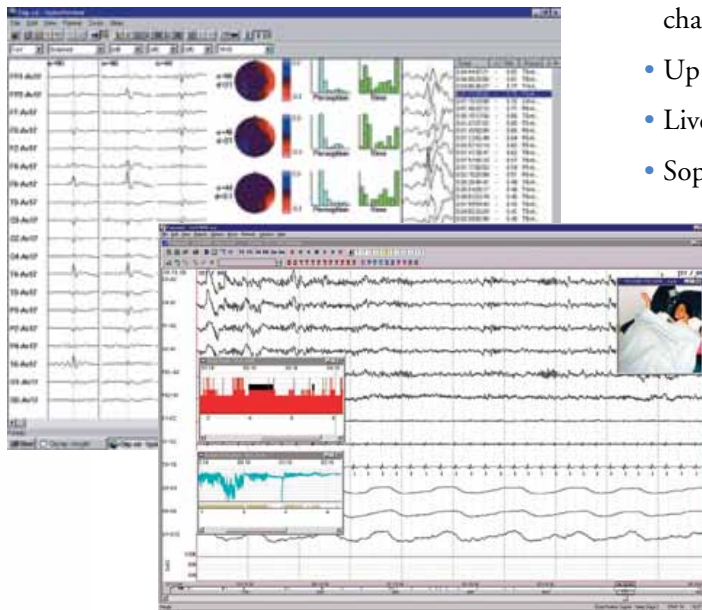


Choose from:

- On-Line Polysmith™ Sleep Analysis
- Reveal™ Localization Software
- On-Line Spike & Seizure Detection
- Digital Video
- PSG compatible amplifiers, ranging from 32-128 channels
- Up to 32 Channels DC Input
- Live Remote Viewing
- Sophisticated Database Capability

To facilitate monitoring of sleep related epilepsy, our Long Term Monitoring tool allows an epilepsy monitoring unit to define a block of time, either on-line or off line, from a long term study and create a full PSG analysis.

Integrating multiple testing capabilities within a single platform allows the staff to monitor a variety of neurodiagnostic procedures in the most flexible and cost effective manner.



90 Icon Street, Foothill Ranch, CA 92610
 (800) 325-0283 • (949) 580-1555
 Fax: (949) 580-1550
 www.nkusa.com



90564 Rev. A



Serving the Best Minds in Neurology for Over Fifty Years.