

**Neonatal
Bedside Monitoring**

**Neurology
Diagnostics**

CFM 
Olympic Brainz Monitor

xltek **ICU**



The Olympic Brainz Monitor provides aEEG, real time EEG and continuous measurement of impedance in up to 3 channel configurations. Designed for the NICU, the user interface allows real time monitoring of brain function, providing vital data to assist clinicians in assessing neonatal brain function.

Olympic Brainz Monitor Features

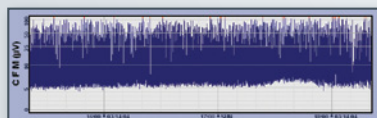
- Begin monitoring in 3 simple steps – plug in unit, apply electrodes & start recording
- Remote Consult & Review allows remote viewing & annotation of active recordings from any location
- Intuitive navigation, including online help, provides step-by-step instructions to set up both system & patient prep, allowing staff to start monitoring in minutes



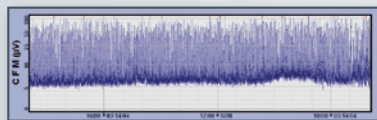
Brain Monitoring using Xltek's renowned neurodiagnostic software & amplifiers provides critical & immediate patient information to ICU staff, as well as to remote monitoring centers for neurologist consultation.

Xltek ICU System Features

- Multi channel (up to 50 channels)
- Synchronized high resolution MPEG-4 video
- User-friendly touch screen interface, designed for non-EEG experts, converts in one click to a 50-channel continuous EEG system
- Microsoft® SQL Server with HL7 interface for easy integration with HIS
- Portable, lightweight, ultra compact hardware profile

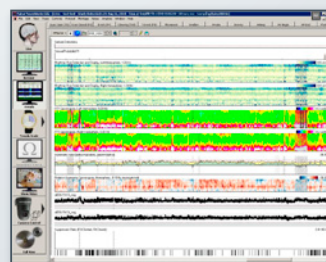


Trace appears normal without CFMSight



Same trace with CFMSight clearly shows a burst suppression pattern

CFMSight™ provides enhanced signal display for easier trace interpretation



Touch screen interface provides trending, impedance check, EEG, video & camera control at your fingertips

Contact your local Natus District Sales Manager for more information on the right solution for your facility: 1-800-255-3901