

Multi-modality Monitoring

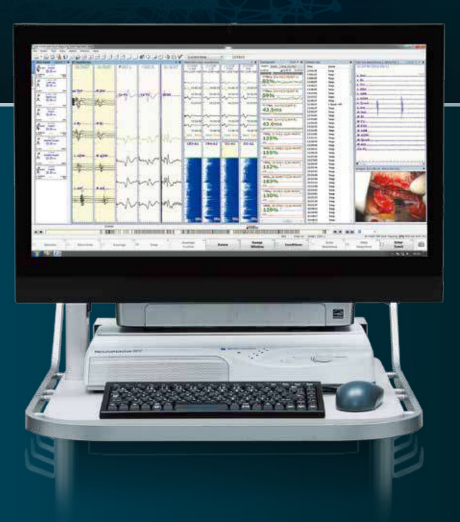


Ischemia

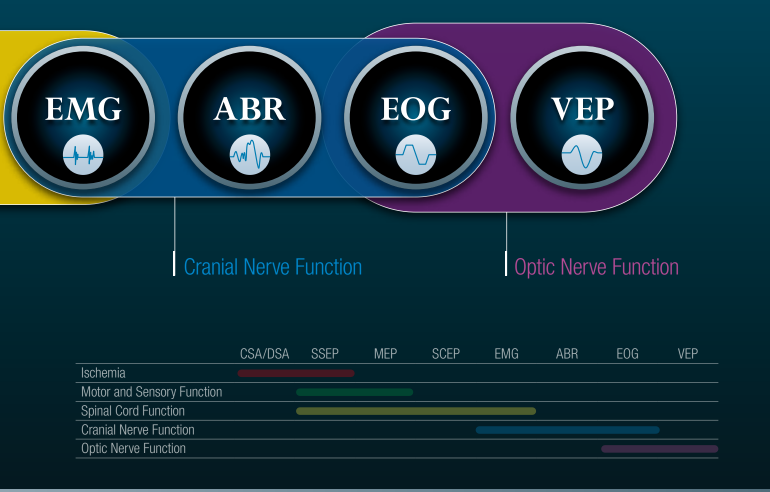
Motor and Sensory Function

Spinal Cord Function

16 or 32 channel Intraoperative Monitoring System



Flexible programming for different types of surgeries



Neuromaster 61 is designed to prevent neurophysiological damage and lead to prognosis

Intraoperative Monitoring Solution



High performance in a compact unit

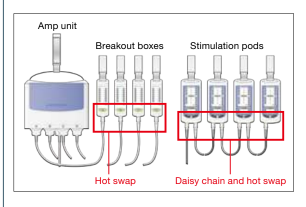
16 or 32 channel junction box

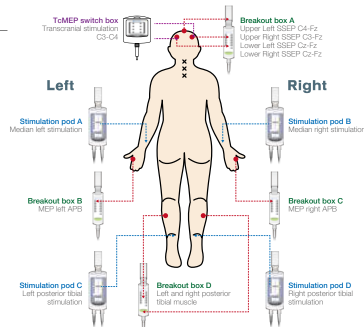
You can choose 16 or 32 channels. The main unit has 32 inputs for direct connection of electrodes.



Flexible layout

You can connect up to four breakout boxes. Each has 16 inputs and one ground. The cable is 10 m long to reach even remote parts of the OR. The breakout boxes can be hot swapped during monitoring.





Flexible high power stimulation pods

The main unit has built-in constant current and constant voltage stimulators. Each stimulation pod has 8 high outputs and 2 low outputs.



Stimulation pod JS-201B, JS202B, JS203B, JS204B Breakout box JB-210B

Touch display PC or portable laptop



10 W high volume speaker

The internal speaker is a 10 W high volume speaker. An external speaker is not required.

ESU detection probe

These probes detect ESU activation and mute the speaker sound to reduce noise. Two ESU detection probes can be used for both monopolar and bipolar ESU.



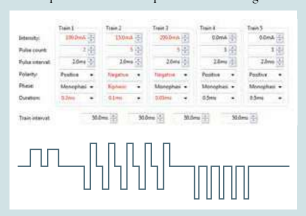
ESU detection probe YB-201B

SpO₂ and ETCO₂ measurement

By connecting ${\rm SpO_2}$ probes and ${\rm ETCO_2}$ sensors, you can monitor vital signs on the same display.

Advanced multi train (for research)

Various pulse durations and phases can be configured.



Advanced TcMEP stimulation box

The TcMEP stimulation box has 8 outputs for flexible montage. The main unit has a built-in TcMEP stimulator which can give up to $1000~\rm V$ constant voltage stimulation or $250~\rm mA$ constant current.

TcMEP switch box

The TcMEP switch box has 8 outputs which can be programmed for anodal or cathodal stimulation.



TcMEP switch box JS-210B (option)

Flexible configuration for monitoring

Multi-modality Flexible layouts

Stim panel

This shows all assigned stimulation settings on one panel. It can be vertical or horizontal.

EP waveforms window

This displays EP waveforms. Up to five control waveforms can be registered so you can compare past and current waveforms.

• Free-run waveforms windows

This displays and lets you manage raw EMG waveforms.

Waterfall-style waveforms window

This displays EP waveforms in chronological order as a trend. It shows how waveforms change during surgery. Latency and amplitude change is clear in this window.

CSA/DSA windows

This displays the EEG waveforms trend by CSA or DSA.

Event window

This displays a list of events.

Trendgraph

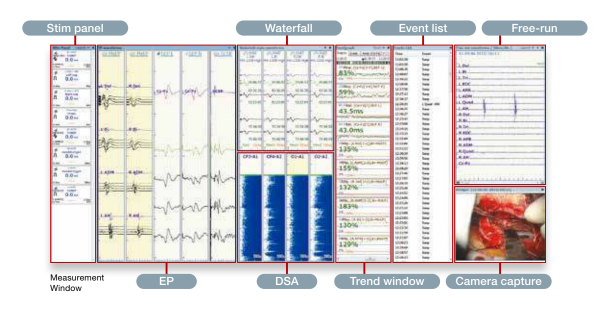
This displays trend graph with numeric data and line charts.

Camera capture

This displays camera capture images such as from a microscope. (The QI-120A option is required.)

Timer window

This displays the timer window which can be useful to measure clipping time, etc.



NeuroWorkbench

NeuroWorkbench is the common interface for all Nihon Kohden neurology products. It has test scheduling, protocol customization and data management. You can assign different tests according to the type of surgery.



NeuroWorkbench

Auto sequence mode

Auto sequence mode is used for EP waveform measurement. There are six sequences and each sequence contains up to four EP measurements. You can automatically measure different EP waveforms sequentially or in order of priority.

Useful support functions

• Step back average

During averaging, you can remove the most recent 1, 2, 5, 10, 25, 50 or 100 waveforms from the averaging results. You can go back to the clean waveforms before noise.

• Audible tone indication

Larger amplitude has louder sound, and smaller amplitude has less sound volume.

• TOF (Train of Four) function

The system performs four continuous stimulations and automatically stops and shows the amplitude difference ratio of the first waveform and the fourth waveform.

- Automatic marking
- Brain mapping
- Pedicle screw
- Remote monitoring

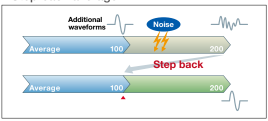
Group 1 MEP monitoring



Group 2 SSEP interleave mode



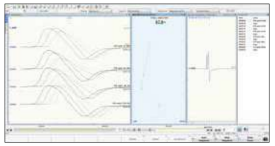
Step back average



• Audible indication



TOF function



Specifications

Number of channels	16 (JB-316B) 32 (JB-232B)
Input impedance	≥1000 MΩ (Common mode)
CMRR	>112 dB (Isolation mode)
Noise	<4.5 μVpp (1 Hz to 3 kHz)
Sensitivity	0.05 μV to 50 mV/div
Low-cut filter	0.08 Hz to 3 kHz
A/D converter	18 bit
High-cut filter	10 Hz to 3 kHz
Sampling time	5 µs
Stimulators	Electric stimulator
	Output type: 1 for high or low output 1 for TcMEP output
	Maximum number of connectable electric stimulators: Stimulation pods: 4 TcMEP switch: 1
	Stimulation intensity: High output (constant current): 0 to 100 mA High output (constant voltage): 0 to 300 V Low output (constant current): 0 to 30 mA Low output (constant voltage): 0 to 100 V TcMEP output (constant voltage): 0 to 1000 V
	Auditory stimulator
	Stimulation waveform: Click, Tone burst
	Stimulation intensity: 0 to 135 dB SPL
Trigger	Number of triggers: 4
Line voltage	100 to 240 V AC (50/60 Hz)
Dimensions and weight	Main unit DC-200B: 400 W × 63 H × 315 D mm, 4.0 kg Amp unit JB-232B: 250 W × 190 H × 75 D mm, 2.0 kg

Sample configuration

	MEE-2000 16 ch	MEE-2000 32 ch
Main unit, DC-200B	1	1
PC unit, CC-202B	1	1
Amp unit	JB-316B (1)	JB-232B (1)
Breakout box, JB-210B	2	4
Stimulation pod A/B	JS-201B (1) JS-202B (1)	JS-201B (1) JS-202B (1)
Earphones, YE-103J	1	1
ESU detection probe, YB-201B	1	1
Foot switch, RY-202B	1	1
Thermistor probe, 409J	1	1
Cart, KD-033A/AK	1	1

Options

 Earphones 	YE-103J
 LED goggles 	LS-102J
 TcMEP switch box 	JS-210B
Foot switch	RY-202B
 SpO₂ adapter 	JL-550T2
Finger probe	TL-201T
 CO₂ sensor kit 	TG-921T3
 ESU detection probe 	YB-201B
 Camera capture unit 	QI-120A

This brochure may be revised or replaced by Nihon Kohden at any time without notice.



NIHON KOHDEN CORPORATION

1-31-4 Nishiochiai, Shinjuku-ku, Tokyo 161-8560, Japan Phone +81 (3) 5996-8036 Fax +81 (3) 5996-8100 www.nihonkohden.com