EMG / NCV / EP Machines

CE-Certified & CDSCO-Approved for Advanced Neurodiagnostics

We provide reliable EMG/NCV/EP diagnostic systems trusted by hospitals, neurology clinics, and research institutes across India. Our range includes compact 2-channel, versatile 4-channel, and premium multi-channel systems with Evoked Potential support—designed for accurate diagnosis, ease of use, and advanced clinical reporting.

Comparison of Models

Features	Neurostim 2 Channel	Neurostim 4 Channel	EMG/NCV/EP Ultra
Type	Basic EMG/NCV diagnostic system	Advanced EMG/NCV diagnostic system	Premium EMG/NCV/EP system
Channels	2	4	Multi-channel (expandable)
Operation	PC-based with basic reporting	PC-based with enhanced software	PC-based with long- term data storage
Key Features	EMG & NCV, compact design	EMG, NCV, F-wave, H-reflex	EMG, NCV, F-wave, H-reflex, Evoked Potentials
Portability	Lightweight, easy to set up	Portable with extended functions	Advanced console with PC integration
Power Supply	USB / Mains powered	USB / Mains powered	Mains powered with backup
Data Storage	Basic storage & export	Enhanced storage & graph-based reports	Full-featured software with analysis
Certifications	CE, CDSCO approved	CE, CDSCO approved	CE, CDSCO, ISO certified
Use Case	Clinics, small hospitals	Neurology labs, teaching institutes	Advanced hospitals & research centers

Accessories

- Surface & Needle Electrodes
- Stimulator Probes
- USB Interface & Amplifiers
- Patient Response Switches
- Software License & Reporting Tools
- Carry Case (for portable models)

For detailed pricing & quotation, contact us at:

☑ rsenterprises227@gmail.com | ☑ +91 9832362661

NeuroStim

EMG/NCV/EP System

The new generation

The flexible and economic »point of care« indigenous system



Highlights

- Directly connect to USB port, no external power supply required
- Simultaneous acquiring and display of EMG from different group of muscles.
- Upto 13 minutes of continueous EMG wave form can be stored and replay with Audio.
- Simultaneous display of live and averages waveforms
- Auto marking of amplitude and latency
- More than one nerve can be listed on a single screen
- Comprehensive auto report generation with all test values in tabular form
- Report Printing in MS Word format
- In-built picture guide for muscle/nerves

... for Clinical, Routine & Research Use



Introduction

Neurostim developed & design by highly qualified technocrats having rich experience of 30 years in Biomedical Instruments provides reliability & quality service to the Neurophysiological community.

Neurostim is a complete system having facility to perform muscle EMG, complete nerve conduction studies & Evoke potential.

Neurostim is useful in the field of Neurology, Psychiatry, Physiology & Physiotherapy etc.



After Sales back up The Backbone of our success

All equipments from Medicaid systems comes to you after thorough checking, testing & series of critical tests performed by the experienced & dedicated dealing hands to ensure better quality i.e. at par with world famous equipments and keep them functional hassle free.

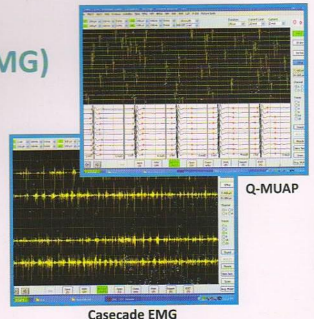
With the rapid change in technology the Medicaid's team of R&D engineers keep itself abreast with the latest technology for upgradation of the systems in order to compete world market.

Medicaid's team consisting of expert dealing staff is always available for customer's services nation wide.

By choosing Medicaid you always stay ahead of others.

Clinical Electromyography (EMG)

- Needle & surface EMG, Turn/ Amplitude Analysis
- Spontaneous, Interference Pattern
- Q-Motor Unit Potential Analysis (Q-MUAP)
- Trigger EMG, Jitter EMG
- Upto 13 minutes storage facility of complete EMG Data
- Cascade or full screen EMG
- Single / Dual / Four channel simultaneous acquisition



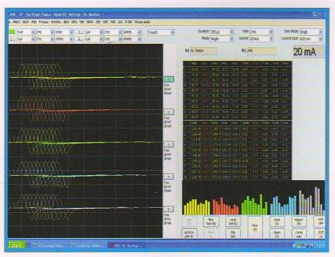




50 mA

Nerve Conduction Studies

- Motor Nerve Conduction
- F-Wave, H-Reflex, Blink Reflex
- Customised setting for individual nerve
- Auto Area & duration calculation
- Traces can be made smooth, drag, invert, cut, copy & paste
 Super imposition of traces
- Sensory Nerve Conduction
- · RNS/ Decrement with spectrum plotting
- Auto storage of highest amplitude trace in MNCV
- · Sensitivity & sweep of individual trace can be customised



F-Wave

RNS

Evoked Potentials

- Visual Evoked Potential
- Auditory Evoked Potential
- MMR, LLR & P-300
- Somatosensory Evoked Potential
- Markers can be customised
- Provision to display & store 16 waves
- Split Screen for viewing Ipsi and Contra recordings in BAER
- For VEP, Pattern reversal stimulation on checker, vertical bar & horizontal bar with different sizes
- Options for LED goggle and Flash stimulator

BAER

VEP

Sympathetic Skin Response (SSR)

Data updated every sec.



EMG/NCV/EP System



NS-2: 2 channel

NS-4: 4 channel

TECHNICAL SPECIFICATIONS

0, 20 mv/div
), 75,

A/D CONVERTER

18 Bit Analog - Digital Conversion

AVERAGER

Number of averages per channel upto 100000

ELECTRICAL STIMULATOR

Туре	 Hand held, constant current electrical stimulator with stimulus intensity dial and stimulus trigger on handle. Save, Start/Stop & Select switches are provided on Stimulator
Isolation	: Electrically isolated stimulator with independent controls.
Electrical range	: 0-100 mA (0-400 volts) with adjustable duration, intensity and repetitive rate.
Duration	: 0.02, 0.05, 0.10, 0.20, 0.50, 1.0 ms.
Repetition rates	: 0.5, 1, 3, 5, 7, 10, 15, 20, 25, 30 PPS standard or any user definable value

AUDITORY STIMULATOR (BAER)

: Head Phone (TDH-39)
: Click Sound (Rare, Comp., Alt), Tone bursts, Pips, Pure tone.
: 250 Hz to 8000 Hz.
: 0-125 dB nHL or 30-140 dB SPL.
: Left, right or both ears.
: 100 us square wave clicks. Rarefaction, condensation or alternating polarity.
: Linear, Gausian, Black man, Hanning
: Contra lateral masking from 0 to 80 dB nHL.
: User definable.

VISUAL STIMULATOR (VEP)

Video monitor	:	Coloured VEP monitor for black and white, pattern reversal check board stimulation, vertical bars, horizontal bars. Features center fixation target, independent quadrant and half field stimulation.
Square sizes	:	1, 2, 4, 6, 8, 10, 12, 16, 22, 32, 64
Flash mode	:	Available
Rate	:	User definable.

LED GOGGLES (OPTIONAL)

Flash/Pattern Stimulus Selectable For Right, Left Or Both Eyes

LED STIMULTOR (OPTIONAL)

Pattern reversal/checkboard stimulator with red and black square and flash modes.

STANDARD ACCESSORIES

Surface disk electrodes	:	10 Nos.
Sensory ring electrodes		04 Nos.
EMG needle connector	:	02 Nos.
EMG Needles	:	02 Nos.
Electrical Stimulator	:	01 No.
BAER head phone	:	01 No.
Foot switch	:	01 No.
Ground wire	:	01 No.
Electrode Box	:	01 No.
Conductive paste & gel	:	02 Nos.
Measuring tape	:	01 No.
CPU interface cable	:	01 No.
Sticking tape roll	:	01 No.
Software Backup on CD	:	01 No.

COMPUTER HARDWARE (Optional)

Computer	:	Dual Core 2.0 GHz, 2 GB RAM, 160 GB HDD, DVD ROM, Keyboard & Mouse
Operating System	:	Window XP/2000/Vista
USB Port 2.0	:	2 Nos.
Monitor	:	15" Colour
VEP Monitor	:	15" Colour
Printer	:	Any Inkjet printer supporting windows.
		(Laser printer optional)
Mobile cart	:	Heavy Duty Wheel, locking facility with flexible arm stand

MARKETED BY

R.S. Enterprises



Head Office

R.S. Enterprises Mayfair Crown B-202 Zila Parishad Road Jyoti Nagar, Siliguri 734001

Kolkata Branch

R.S. Enterprises Upohor Complex C-2/614, Chakgaria Kolkata - 94

Guwahati Branch

R.S. Enterprises 3rd Floor, Above Old SBI Building Ulubari, Guwahati 781007

www.rsenterprisesindia.co.in E-mail: rsenterprises27@gmail.com Phone: 98323632661 / 9800685887 / 9474878436

neurostim ultra

EMG, NCV and Evoked Potential System

Directly connect to USB port, no external power required.



Hand Held Electrical Stimulator with adjustable head pin



Advantages

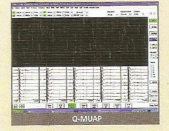
- Easy laptop connectivity & ideally suitable in ICU's.
- EMG wave form can be stored and replay with Audio.
- Simultaneous display of live and averages waveforms.
- · Auto marking of amplitude and latency.
- More than one nerve can be listed on a single screen.
- · Report Printing in MS Word format.
- In-built picture guide for muscle/nerves.
- LED Goggles Flash/Pattern Stimulus Selectable For Right, Left or Both Eyes.
- · Comprehensive auto report generation with all test values in tabular form.

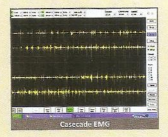


neurostim ultra EMG, NCV and Evoked Potential System

Clinical Electromyography (EMG)

- Needle & surface EMG, Turn/ Amplitude Analysis
- Spontaneous, Interference Pattern
- Q-Motor Unit Potential Analysis (Q-MUAP)
- Trigger EMG, Jitter EMG
- Upto 13 minutes storage facility of complete EMG Data
- Cascade or full screen EMG



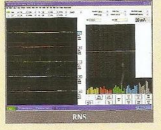


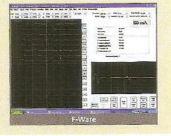
Nerve Conduction Studies

- Motor Nerve Conduction
- Sensory Nerve Conduction Super imposition of traces

Auditory Evoked Potential

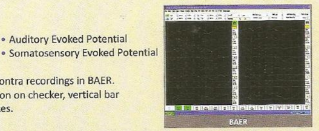
- F-Wave, H-Reflex, Blink Reflex
- Auto Area & duration calculation
- RNS/ Decrement with spectrum plotting
- · Customised setting for individual nerve
- Auto storage of highest amplitude trace in MNCV
- Sensitivity & sweep of individual trace can be customised
- Traces can be made smooth, drag, invert, cut, copy & paste

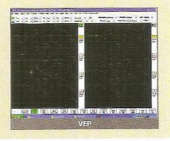




Evoked Potentials

- Visual Evoked Potential
- MMR, LLR & P-300
- Markers can be customised
- Split Screen for viewing Ipsi and Contra recordings in BAER.
- For VEP, Pattern reversal stimulation on checker, vertical bar & horizontal bar with different sizes.





TECHNICAL SPECIFICATIONS

Channels

0.1, 0.2, 0.5, 1, 2, 5, 10, 20, 50, 100, 200, 500uv/div; 1, 2, 3, 5, 10, 20 mv/div Sensitivity

Click Sound (Rare, Comp., Alt), Tone bursts, Pips, Pure tone.

Click duration: 100 us square wave clicks. Rarefaction, condensation or alternating polarity.

Selectable at 100, 200, 500 Hz; 1, 2, 3, 5, 10 Khz High Cut

Selectable at 0, 2, 20, 30, 100, 200, 500 Hz. Low Cut

1 to 1000ms/ div in 19 steps (1, 1.5, 2, 3, 5, 7, 10, 15, 20, 30, 50, 75, Sweep speeds

100, 150, 200, 300, 500, 750, 1000)

: > 110 dB CMRR

Input Impedance: > 100 M ohm (common mode) : 0.5 uV (1 Hz to 10 kHz).

A/D Converter: 18 Bit Analog - Digital Conversion

ELECTRICAL STIMULATOR

Hand held, constant current electrical stimulator with stimulus

intensity dial and stimulus trigger on handle. Save, Start/Stop &

Select switches are provided on Stimulator

Flectrically isolated stimulator with independent controls. Isolation 0-100 mA (0-400 volts) with adjustable duration, intensity and

Electrical range repetitive rate.

Duration 0.02, 0.05, 0.10, 0.20, 0.50, 1.0 ms.

Sympathetic Skin Response (SSR)

0.5, 1, 3, 5, 7, 10, 15, 20, 25, 30 PPS standard or any user Repetition rates

definable value

VISUAL STIMULATOR (VEP)

Video monitor

: Coloured VEP monitor for black and white, pattern reversal check board stimulation, vertical bars, horizontal bars, Features center

fixation target, independent quadrant and half field stimulation. 1, 2, 4, 6, 8, 10, 12, 16, 22, 32, 64 Square sizes

Flash mode

Available

Type

Stimulus

Intensity

Frequency

Presentation

User definable

Head Phone (TDH-39)

Left, right or both ears.

0-125 dB nHL or 30-140 dB SPL.

250 Hz to 8000 Hz.

AUDITORY STIMULATOR (BAER)

STANDARD ACCESSORIES

Data updated every sec.

Surface disk electrodes FMG needle connector 02 Nos. Electrical Stimulator 01 No. Foot switch 01 No. 01 No. Electrode Box

Sensory ring electrodes **EMG Needles** 02 Nos. BAER head phone 01 No. 01 No. Ground wire Conductive paste & gel 02 Nos. 01 No. CPU interface cable

Software Backup on CD

04 Nos

01 No.

Laptop, Computer Hardware (Optional)

CPU

: i3 Processor, 2 GB RAM,

01 No.

01 No.

500 GB HDD, DVD Writer, OS Window

Printer

Measuring tape

Sticking tape roll

Any Inkiet Printer

Optional

supporting window

: Laser Printer

MARKETED BY

R.S. Enterprises



Head Office

R.S. Enterprises Mayfair Crown B-202 Zila Parishad Road Jyoti Nagar, Siliguri 734001

Kolkata Branch

R.S. Enterprises **Upohor Complex** C-2/614, Chakgaria Kolkata - 94

Guwahati Branch

R.S. Enterprises 3rd Floor, Above Old SBI Building Ulubari, Guwahati 781007

www.rsenterprisesindia.co.in

E-mail: rsenterprises27@gmail.com Phone: 98323632661 / 9800685887 / 9474878436 MANUFACTURED BY Medicaid Systems