



Manufactured By:



Marketed By:



Global Destiny for Innovation

A Division of Saimirra Innopharm Pvt. Ltd.

☎ 93452 65450

✉ [senstim@delvin.in](mailto:senstim@delvin.in)

🌐 [www.senstim.com](http://www.senstim.com)



**SenStim**  
PNS, TOF Monitor

Imaginative.  
Inventive.  
Innovative.



We manufacture medical equipment for Anesthesiology and critical care. Our technical expertise is reconciled with precision to offer you products that meet your needs perfectly. We ensure our products are user friendly and intuitive to save your time and improve efficiency. We have carved a niche amongst the most dominant names in this domain, instrumental in providing excellent quality range of Peripheral nerve stimulators.

**Vision:** To provide quality products & services that exceeds the expectations of our esteemed customers.

**Mission:** To build long term relationships with our customers and provide exceptional customer services by pursuing business through innovation and advanced technology.

**Core Value:** We grow through creativity, invention and innovation. We uphold honesty, integrity and business ethics into all aspects of our business functions.

## Group Companies

### US Market



### Rest of the World



### Domestic



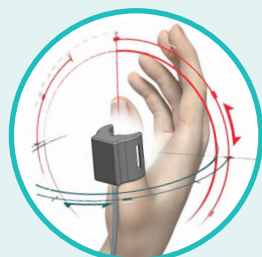


**SenStim** **TOF**  
NMBA Monitor

*Never miss a twitch...*

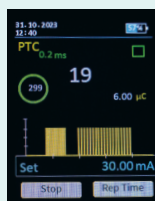
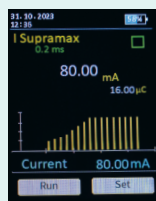


Accurate  
Versatile  
User Friendly



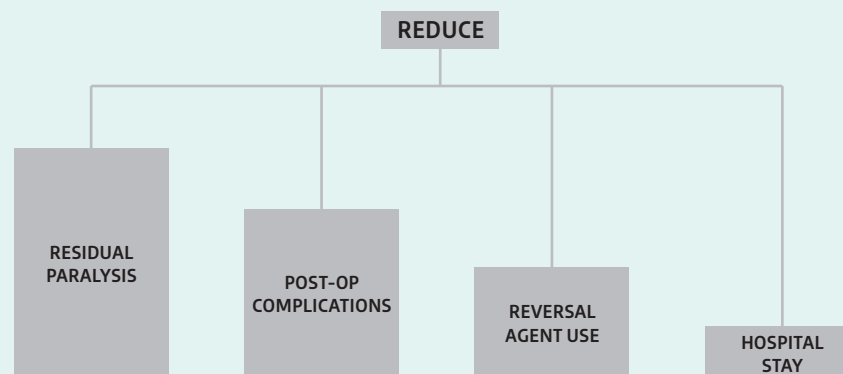
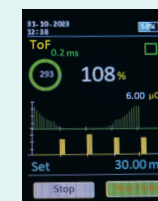
**3D ACCELEROMETER**  
NO CALIBRATION REQUIRED

**QUANTITATIVE  
NMBA MONITOR**



Complete NMBA Monitoring  
for OT & PACU

Operating Modes:  
**TW, TOF, DB, PTC,**  
**TET, I<sub>Supra max</sub> & Auto**



#### Specifications:

Compact & User friendly  
Color LCD Display  
Displays Set and Delivered Current  
Monophasic Constant Current Stimulator  
Battery Operated - 4 \* 1.5V AA (LR6)Duracell  
Nerve Mapper cum Locator (Optional)  
Data Download Available (Optional)

Pulse Amplitude (mA) : 0.0 to 80.0 mA  
Pulse Width (m sec) : 0.2ms  
Frequency (Hz) : 1-100 Hz  
Load Impedance (kΩ) : 5 kΩ  
Stimulating Mode : TW, TOF, DB, PTC, TET, I<sub>Supra max</sub> & Auto

• Specifications and design subject to change without notice

# SenStim MAP

Peripheral Nerve Stimulator with Mapper



Simple  
Reliable  
Accurate

## Specifications:

Compact & User friendly	Battery : 4x1.5V, AA (LR6)
Hand held, Battery Operated	Stimulation Volt : 100V
Colour Display	Impedance : 0 K $\Omega$ - 12K $\Omega$
Constant Current Stimulator – Monophasic	<b>Locator :</b>
Displays – Set and Delivered Current in Numeric & Graphical Formats	Pulse Amplitude : 0.2 to 5.00mA
All Parameters can be changed in real time	Pulse width : 0.05, 0.1, 0.3, 0.5 & 1.0 msec
	Pulse Freq : 1, 2 & 3 Hz.
	<b>Mapper:</b>
	Pulse Amplitude : 0.0 to 20.00mA
	Pulse width : 0.05, 0.1, 0.3, 0.5 & 1.0 msec
	Pulse Freq : 1, 2 & 3 Hz.

• Specifications and design subject to change without notice

# SenStim

Peripheral Nerve Stimulator



Simple  
Reliable  
Accurate

## Specifications:

Compact	Pulse Amplitude : 0.2mA to 5.0mA
User-friendly & light weight	Pulse Width : 0.1m sec
Constant current stimulator – monophasic	Pulse Frequency : 1Hz or 2 Hz switchable (Default 1 Hz)
Audio visual indication for pulse delivery	Impedance : 0 to 5K Ohms
Large 7 segment LED display	Display : 3 Digit 7 segment large display
Battery low indicator	Resolution : 0.01mA or 0.1mA
	Battery : 9V, Type 6LR–61 or 6F22
	Indication : Red LED flashing indicates low battery
	Yellow LED flashing with beep sound for delivery of each pulse when the circuit is closed

• Specifications and design subject to change without notice