

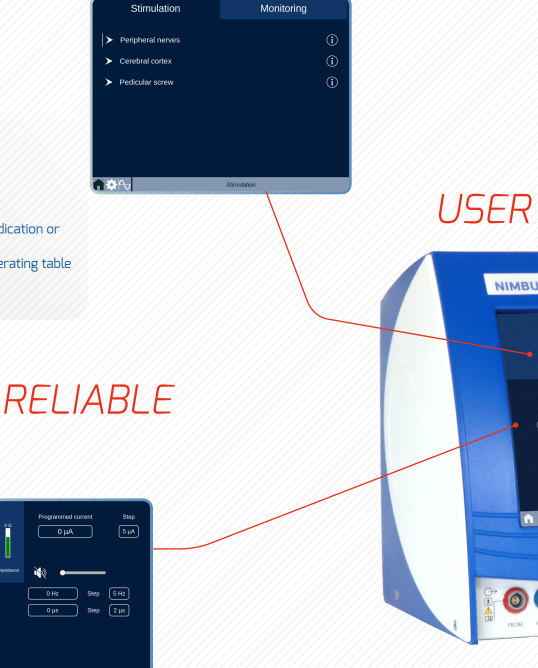
USER FRIENDLY

- · Touch screen
- · Intuitive and simple interface
- Predefined settings for clinical indication or for personal sessions
- · EMG box can be positioned on operating table

 $0.00 \mu A$

i Frequencyi Pulse width

· Remote control for distance use



RELIABLE STIMULATION

- Continuous display of programmed parameters, delivered current intensity and measured current circuit impedance
- · Audible indicator that demonstrates the correct circulation of the stimulation current
- Continuous adaptation of the delivered stimulation current according to the measured impedance





FRIENDLY



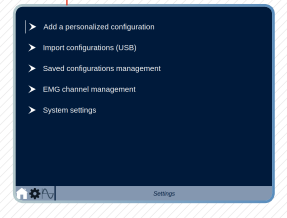
FLEXIBLE

RELIABLE EMG MONITORING

- · EMG needles lead-off detection
- Continuous intensity setting from the sterile zone via remote control or via touch screen
- Continuous monitoring with over 8 EMG channels, latency and amplitude measurement
- Detection and deletion of the stimulation artefact
- · Audible warnings for EMG signals
- Easy to read graphics : EMG signal freezes when it exceeds the adjustable threshold

FLEXIBILITY

- Importation and saving of customized configurations
- Ability to identify and personalize EMG recording channels
- Modification of each setting: current intensity, current waveform, pulse duration, frequency range, burst duration and interstimulus interval (burst mode)







The Nimbus i-Care Light for stimulation only and the Nimbus i-Care for stimulation and EMG monitoring are dedicated to surgeons for daily use in the operating rooms.



Skull base surgery

Direct electrical stimulation

· Cortical and subcortical mapping

Cranial nerves monitoring

- · Cerebellopontine angle
- Skull base surgery

Facial nerve monitoring

Mastoidectomy



Peripheral & Spinal nerve surgery

Peripheral nerves stimulation

- Neurotomy
- Hand surgery

Spinal roots stimulation and monitoring

Spasticity correction surgery



Head & Neck surgery

Monitoring of the facial nerve

Parotidectomy

Monitoring of the recurrent nerve

- Thyroidectomy
- Parathyroidectomy



Exclusive stimulation probes adapted for each surgery

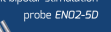
Their shapes allow extremely precise stimulation. The electrode tips are malleable, allowing adjustments to reach and stimulate nervous structures.

The disposable stimulation probes have been developed by Innopsys.



Monopolar stimulation probe *EN01-5D*

Straight bipolar stimulation



Straight large bipolar stimulation probe *ENO2-10D*



Straight tripolar stimulation probe *EN03-5D*



Angled tripolar stimulation probe *EN03-5C*

Central nervous system - Class III





"Y" shaped bipolar stimulation probe EN02-10Y
EC mark in process









Our two devices are dedicated to stimulate the motor, sensory peripheral nerves and to central nervous system stimulation for skull base surgery, head and neck surgery.

The Nimbus i-Care is also able to monitor the electromyographic signal in response to this stimulation.

	NIMBUS (i-Care)	NIMBUS i-Care
Monitoring	Up to 8 monitoring channels (EMG)	-
Current intensity range	0 - 16 mA (32 mA peak to peak)	
Current Waveform	Rectangular biphasic or monophasic signals Choice of polarity for the first phase	
Pulse duration range	60 – 16000 µs	
Frequency range	1-800 Hz	
Burst mode	Burst duration 1 - 4000 ms Inter stimulus interval 0 - 1000 ms	
EMG curves exportation	USB port (pdf CSV formats)	
Dimensions	36.5 x 28 x 27 cm ³	
Weight	10.5 kg	

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Please refer to instruction use PMD-EN-003-Aug 2019



IntraOperative Neurostimulation device



IntraOperative Neurophysiological Monitoring device

SIMPLICITY AND FLEXIBILITY BY YOUR SIDE

