STM 9000

Flexible, Integrable, Powerful



STM 9000

New generation Magnetic Stimulator available in seven different versions to reach all levels of stimulation. Through the large color TFT display, it is possible to simply and intuitively control and set all the machine's functions. Control console with dedicated keys for specific activities and knob for setting the percentage of charge and all the functions on the display. Possibility of manual, automatic, double and repetitive stimulation (rTMS), including burst/theta burst capabilities. All stimulation data are showed on the display such as energy, coil temperature, type of stimulus and trigger. Stimulation Frequency is available up to 100Hz, depending on the chosen version. Possibility to set up a system based on transport trolley, with support arm for coil and dedicated chair for comfortable repetitive stimulation sessions. Two channels MEP module to view the acquired potentials on the instrument's TET screen



STANDARD

- · Biphasic and monophasic waveforms
- Stimulation frequency up to 30 stimuli per second (30 Hz)
- Double stimulation function (BI option)
- · Coil with integrated controls to use the unit with just one hand

FAST

on the market

- Pneumatic stimulation footswitch
- · Trigger IN / OUT capabilities for connecting the unit to all EMG amplifiers on the market · Possibility of subsequent updating to the Fast and Ultrafast versions

ULTRAFAST

· Biphasic, monophasic and sinusoidal waveforms

Stimulation frequency up to 50 stimuli per second (50 Hz)

· Possibility of subsequent updating to the Ultrafast version

· Coil with integrated controls to use the unit with just one hand

Trigger IN / OUT capabilities for connecting the unit to all EMG amplifiers

Double stimulation function (BI option)

Pneumatic stimulation footswitch

amplifiers on the market

Biphasic and monophasic waveforms

Double stimulation function (BI option)

Pneumatic stimulation footswitch

• Stimulation frequency up to 100 stimuli per second (100 Hz)

· Coil with integrated controls to use the unit with just one hand

• Trigger IN / OUT capabilities for connecting the unit to all EMG

- BASIC
- Biphasic and monophasic waveforms
- Stimulation frequency up to 10 stimuli per second (10 Hz)
- · Coil with integrated controls to use the unit with just one hand
- Pneumatic stimulation footswitch
- · Trigger IN / OUT capabilities for connecting the unit to all EMG amplifiers on the market
- Possibility of subsequent updating to the Standard. Fast and Ultrafast versions

COILS

"Full span of cortical stimulation diagnostic features" with all models.

Circular Coils - The diagnostic solution

Circular 90mm

Circular 70mm Integrated controls and display Integrated controls and display



Butterfly Coils - For more focal stimulation

Butterfly 70mm Integrated controls and display

Placebo Butterfly 70mm Integrated controls and display



Butterfly Coil with 90° handle - For maximum comfort

Comfortable 90° Handle for precise setup



Double Cone-Coil - To reach the maximum depth

Butterfly DOUBLE CONE-COIL 110mm Integrated controls and display

Cooled Coils - The therapy solution for repetitive stimulation sessions (rTMS)

Butterfly 70mm Air cooled with laminar flow Butterfly 70mm, Placebo Air cooled with laminar flow

Circular 70mm Air cooled with laminar flow Double cone Air cooled with laminar flow



Butterfly 70mm with 90° handle





OPTIONALS

MEP Module (according to unit version)

Ergonomic trolley with coils' support

Wide range of available coils

Customized coils on request (for research)

Galileo Protocol Manager Software for protocols' management and comfortable patients' treatment

Galileo MEP Report Software for reports management with text and images

Robot chair for maximum patient's comfort

Expansion capabilities to **NetBrain 9000** Neuronavigator



EB Neuro S.p.A. Via P. Fanfani, 97/A - 50127 Firenze - Italy Phone +39 055 4565111 - Fax +39 055 4565123 ebneuro.com - info@ebneuro.com



