

PAJUNK®

MultiStim ECO

*The economical dual guidance
nerve stimulator*



Nerve blocks

Made in 
GERMANY

MultiStim ECO

The economical dual guidance nerve stimulator

With the MultiStim ECO, PAJUNK® is adding a device to its range of nerve stimulators that is simple to operate and suitable for dual guidance as well as exclusive use for nerve stimulation.



Simple Operation
Settings are limited to the parameters proven in practice.^{1,2}

Current Strength Variation
Depending on procedure requirements, the current strength can be gradually set on a six-level amplitude scale from 0.2 to 2.0 mA.

Direct connection to the needle
The needle stimulation cable connects directly to MultiStim ECO. No need for costly replacement patient cables. Optionally, extension cables are available.

Fixed Defined Settings
The frequency is predefined at 1 Hz and the stimulation pulsewidth at 0.1 ms. Due to safety reasons, the MultiStim ECO starts in pause mode. Stimulation is first activated or deactivated by a simple touch of the stimulation button.

Snap-on button for connection to adhesive electrodes

Simple fixation by adhesive electrode
The MultiStim ECO is equipped with a snap-on connection on the lower back side of the device and is snapped directly on the adhesive electrode.

Product	Item no.
MultiStim ECO incl. instrument case	1151-94-50
Disposable extension cable for optional extension of the needle stimulation cable, 60 cm	01151-861Q

¹ Steinfeldt et al., Nerve localization for ..., 2014; 63(7): 600

² Meier, Büttner, Atlas der peripheren Regionalanästhesie ..., 2006; 235