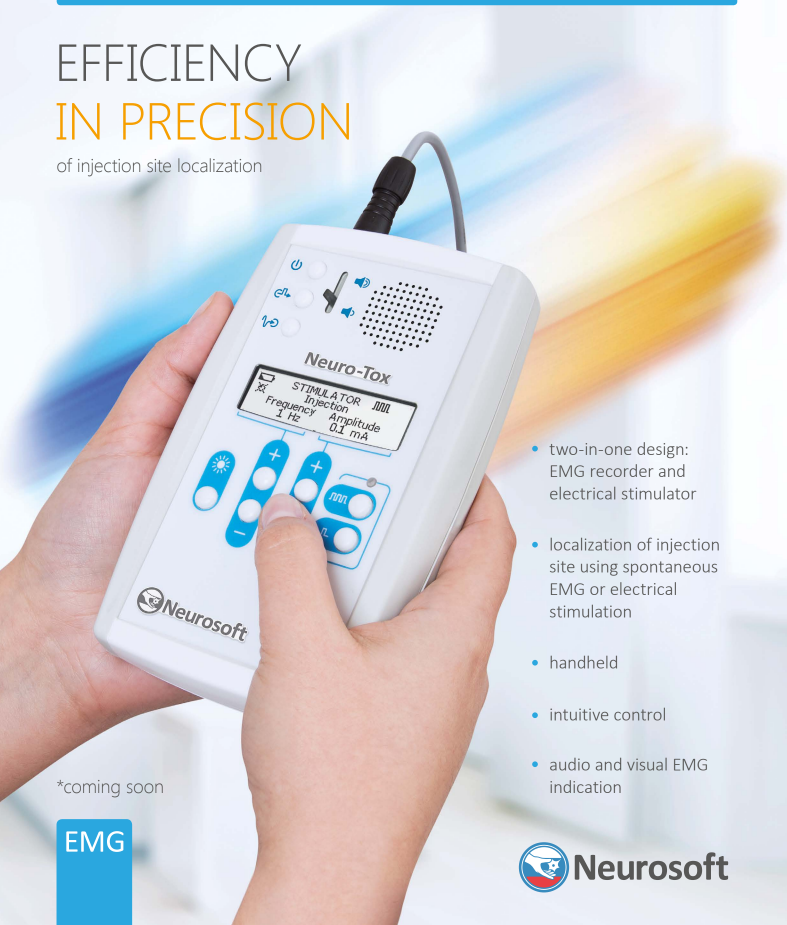
## **NEURO-TOX**

Device for EMG/STIM-guided Injections\*



When treatment efficiency depends much on the precise localization of the medication injection site, the special equipment is needed. The handheld Neuro-Tox device ensures quick and accurate guidance based on EMG recording of the target muscle activity or muscle response to electrical stimulation. The superior signal quality prevents inaccurate targeting, while intuitive interface allows mastering the device operation in no time.



## APPLICATION:

focal dystonia: blepharospasm, cervical dystonia, writer's cramp, oromandibular dystonia, manifestations of idiopathic torsion dystonia, strabismus rehabilitation of patients with cerebral palsy, multiple sclerosis, effects of craniocerebral injuries, spinal cord trauma, stroke myofascial and vertebrogenic pain syndromes, tension headache, primary focal hyperhidrosis, hyperfunctional facial lines



It is extremely easy to determine EMG response by the reproduced sound!



Neuro-Tox electronic unit is designed to connect special needle electrode with syringe. The electrode is injected into the muscle whereas the patient contracts it and the EMG signal is recorded.

The higher the signal amplitude, the closer needle tip is to the target muscle. If the patient is incapable of contracting the muscle, electrical stimulation is used. Everything you need is just to make an injection at the targeted site!



## COMPREHENSIVE ASSISTANCE AND TECHNICAL SUPPORT



Choosing our product, you can put yourself at ease and rely on the full-scope support of Neurosoft specialists.



Together with the device you get the detailed user and technical manuals.



We provide 24-month warranty for electronic units and lifetime software update.

## WITH NEURO-TOX YOU RECEIVE:

- Neuro-Tox electronic unit
- remote control
- earbud headphones
- disposable hypodermic EMG needle electrode
- cable for disposable electrode connection with"button" clip – touch-proof
- disposable surface electrodes
- charger with rechargeable batteries





November 2018 www.neurosoft.com, info@neurosoft.com Phone: +7 4932 24-04-34, +7 4932 95-99-99 Fax: +7 4932 24-04-35

5, Voronin str., Ivanovo, 153032, Russia