

3 Proven Therapies—One Hybrid Device

Unlike single-modality stimulators, this hybrid device integrates **Peripheral Nerve (PNS)**, **Neuromuscular (NMS)**, and **Microcurrent (MCS)** therapies—delivering effective, lasting relief and functional recovery through a proven multi-modal approach.



PERIPHERAL NERVE STIMULATION

Precisely stimulates sensory nerves to help reduce acute and chronic pain via a number of mechanisms.



NEUROMUSCULAR STIMULATION

Comfortably and rhythmically contracts muscles to improve muscle function and local circulation.



MICROCURRENT STIMULATION

A sub-sensory current used to accelerate tissue repair, reduce pain/inflammation, and support circulation at a cellular level.

FDA Indications

- Acute & chronic pain relief
- Increase local blood flow
- Increase range of motion
- Reduce muscle spasm
- Re-educate muscle
- Prevent muscle disuse/atrophy

NuroKor mediliev touch VA kit



Includes:

mediliev touch device, device carrying pouch + lanyard, Kor Adhesive Gel, and **a year's supply of electrodes**

How To Order

Place a Prosthetics consult, or refer patient to PT or OT for assessment.

1. Open CPRS and place outpatient consult.
2. Click “Prosthetics and Sensory Aids”, then select “Electrical Stimulation Device”.
3. Put in the following information:
 - a. Device: NuroKor mediliev touch
 - b. Product #: NKMEDITOUCH (if applicable)
 - c. Vendor Name: Sandlot Medical (DBA Yellow Jacket Medical)
 - d. Additional Info: “NuroKor mediliev touch and Accessory Name(s)”
 - e. Accessory Product Number (if applicable)



SANDLOT MEDICAL
(DBA YELLOW JACKET MEDICAL)
UEI: NXQSF3JWX53
DUNS: 079444210

480-200-3356

steven@sandlotmedical.com

www.sandlotmedical.com



Hybrid Stimulator

**mediliev™
touch**



Jason, Combat Marine
PHX VA Veteran

Pain Management | Movement Rehab | Operative Recovery



Exclusively designed and
manufactured for Sandlot Medical,
the sole source provider for VAMCs.

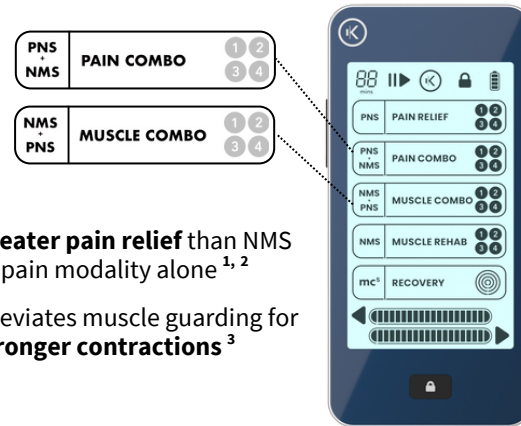
FDA
Cleared

NuroKor's Hybrid Therapy Advantage

The mediliev touch delivers next-generation, multi-modal stimulation—designed for more targeted, effective relief where conventional devices fall short.

Dualwave Technology (PNS+NMS)

Our 8 Dualwave treatment programs simultaneously deliver PNS and NMS to engage both sensory and motor pathways in a single treatment.



- Greater pain relief than NMS or pain modality alone^{1,2}
- Alleviates muscle guarding for stronger contractions³

Microcurrent (mc⁵)

Delivers ultra-low electrical currents to optimize the underlying tissue environment for recovery, complementing the more perceptible motor and sensory effects of Dualwave stimulation.

Modulating Treatment Programs

Each treatment app contains 4 unique treatment modes represented by 1-4. Each uniquely modulates between condition-specific, clinically proven frequencies for a more comprehensive approach.

- Enhances pain relief beyond constant frequency devices^{4,5}

* Referenced research available upon request



Hybrid Treatment for Complex Conditions

Enhances Surgical Recovery at Every Stage

Maintaining muscle and circulation before surgery, controlling pain and inflammation immediately post-op with microcurrent, and restoring function and neuromuscular coordination throughout rehab.

Improving Function After Stroke

The simultaneous sensory and motor stimulation (Dualwave) supports cortical reorganization and volitional control. Paired with the KorGlov, it targets the full hand and forearm.

Relief for Neuropathic Pain and Dysfunction

Dualwave and microcurrent enhance nerve conduction, tissue oxygenation, and neuromuscular control—89% of veterans report improved walking and sensation of touch.

Comprehensive Relief for Musculoskeletal Conditions

Dualwave reaches deep-rooted pain pathways and promotes muscle relaxation to relieve spasms.



www.sandlotmedical.com

Kor Accessories—For Improved Compliance

The KorAccessories improve compliance, making it simpler to incorporate in daily routines, adhere to treatment plans, and get better functional outcomes.

KORBAND



KORGLOV



KORSHOE



KORSOCK



Veteran Testimonial

"I have Parkinson's and neuropathy. Within minutes of using the device, it improved my balance, reduces swelling, and helps me feel my feet again. After a few days of consistent use, my legs returned to normal size and color. I could stand and walk around without my wheelchair."

"I've recommended it to many other veterans—it's made a big difference. The gloves also help relieve my hand neuropathy significantly."

- Phoenix VAMC Veteran