#PAJUNKINNOVATION

Indications for use

As a powered muscle stimulator (NMES) the Stim2Go is indicated for the following conditions:

- → Relaxation of muscle spasms
- → Prevention or retardation of disuse atrophy
- → Increasing local blood circulation
- → Muscle re-education
- → Immediate post-surgical stimulation of calf muscles to prevent venous thrombosis
- → Maintaining or increasing range of motion

As a transcutaneous electrical nerve stimulator (TENS) for pain relief the Stim2Go is indicated for the following conditions:

- ightarrow Symptomatic relief and management of chronic (long-term), intractable pain
- ightarrow Adjunctive treatment in the management of post-surgical pain and post traumatic acute pain

As a biofeedback device the Stim2Go is indicated for the following condition:

→ Muscle re-education purposes

As a functional neuromuscular stimulator, the Stim2Go is indicated for the following conditions:

→ Helps to relearn voluntary motor functions of the extremities

The movement-based biofeedback can only be used for patients with an active range of motion (ROM) which is defined as the ability of volitional movement resulting in a change of the concerned limb inclination angle of at least 10 degrees.





Stim2Go

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Stim2Go Starter Set

| Product | Item no. | PU |
|---|------------|----|
| Complete set incl. stimulator, 2 & 5 channel cable, adapter cable, strap, strap holder, | 9151-10-00 | 1 |

Accessories & Parts

| Product | Item no. | PU |
|---|------------|----|
| Power supply with 3 adapters (EU, US, UK) | 9151-00-10 | 1 |
| 2-channel cable | 9151-01-11 | 1 |
| 5-channel cable | 9151-01-12 | 1 |
| Adapter cable 1:2 | 9151-01-13 | 1 |
| Charging cable | 9151-01-14 | 1 |
| Strap and strap holder | 9151-02-00 | 1 |

Compatible Skin Electrodes

| Product | Item no. | PU |
|--|------------|----|
| ValueTrode 3 cm (round) – 1 bag with 4 electrodes | 9151-05-01 | 1 |
| ValueTrode 3 cm (round) – 10 bags with 4 electrodes each | 9151-06-01 | 10 |
| ValueTrode 4 x 6 cm (oval) – 1 bag with 4 electrodes | 9151-05-02 | 1 |
| ValueTrode 4 x 6 cm (oval) – 10 bags with 4 electrodes each | 9151-06-02 | 10 |
| ValueTrode 5 x 5 cm (square) – 1 bag with 4 electrodes | 9151-05-03 | 1 |
| ValueTrode 5 x 5 cm (square) – 10 bags with 4 electrodes each | 9151-06-03 | 10 |
| ValueTrode 5 x 9 cm (rectangle) – 1 bag with 4 electrodes | 9151-05-04 | 1 |
| ValueTrode 5 x 9 cm (rectangle) – 10 bags with 4 electrodes each | 9151-06-04 | 10 |

Licences for Additional Clinical Features

| Product | Item no. | PU |
|--|-------------|----|
| Collaboration license - groups up to 10 therapists | 9151-050015 | 1 |
| Extention license - 5 additional therapists | 9151-050016 | 1 |

Weblinks





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Stim2Go has been cleared for market by the FDA. It cannot be made available in other countries until it is CE marked according to Regulation (EU) 2017/745.



pajunk.com

→ Wizard for electrode placement and selection of size & shape

→ Superior quality at an affordable price

→ Durable and multiple applications for the skin

Wearable App-Controlled Neurorehabilitation System for Non-Invasive Electrical Stimulation and Biofeedback

Stim2Go is a powerful neurostimulation system developed for non-invasive muscle re-education by use of Functional Electrical Stimulation (FES) and Neuromuscular Electrical Stimulation (NMES) as well as pain via Transcutaneous Electrical Nerve Stimulation (TENS). Stim2Go uses a built-in sensor to capture the patient's motion in real time. With this biofeedback, stimulation patterns can be triggered to support the patient in its movement execution. Stim2Go is app-controlled by a smart device – the app is freely available in the Apple App Store / Google Play Store.



Powerful, Long Pulse Duration

- \rightarrow Pulse duration can be adjusted by the therapist
- \rightarrow For high BMI
- → For reaching deeper neural structures

Augmented Reality (AR)

AR support for electrode

placement

Intuitive App Design Modern, easy to use, intuitive smart device app interface for professionals and patients

Interactivity

Group therapy and telemedicine features

- → Assignment of programs by therapists for patients
- → Account types with different editing and customization rights and features.

Clinic Features (Collaboration License Required)

→ Shared customized programs and patients' statistics in groups of therapists within a facility

Custom Programs

Customizable and individually assignable programs for patients

- → Frequency: 1-100 Hz
- \rightarrow Current amplitude: max 100mA @ 1k Ω
- \rightarrow Pulse-width: up to 750 μ s
- → Pulse form: bi-phasic rectangular (charge-balanced)
- → APP-based program storage for device independency

