

MIO-CARE FITNESS

ELECTROTHERAPY / 2 CHANNELS

Medical Device

Mio-Care Fitness is the ideal electrostimulator for pain treatment, able to meet the needs of the sportsman and indicated for aesthetic purposes.

CND Z120601
REP 5722/R
MEDICAL DEVICE CLASS IIa
Medical device certified CE0068



DIMENSIONS
114 x 68 x 26 mm

KIT

- Mio-Care Fitness
- TENS and EMS electrotherapy with graphic display
- 2 connection cables with splitters (8 electrodes connection)
- Pre-gelled adhesive electrodes
- Internal Ni-Mh rechargeable battery pack with new LL technology (long lasting)
- Battery charger
- Belt clip
- User manual and electrodes positions manual
- Carriage bag

TECHNICAL FEATURES

- Combined electrotherapy unit with 2 independent channels
- Compensated biphasic square wave: current quantity from positive pole to negative one is constant to avoid hazardous thermal effect of polarization
- Asynchronous channels working (lipolysis, tonic and phasic contraction, agonist/anatgonist)
- Digital easy to use keyboard
- Remaining therapy time and programs instructions shown on graphic display
- Internal rechargeable battery pack (removable)
- Backlight display
- Maximum intensity 100 mApp
- Intensità 100 mApp per canale

WEPERE

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www.wepere.com

Medical Device

| 20 MEDICAL PROGRAMS | 15 BEAUTY PROGRAMS | 20 FITNESS PROGRAMS |
|--|------------------------------------|--|
| Conventional tens (fast) | Firming up – upper limbs and trunk | Warming up |
| Endorphinic tens (delayed) | Firming up – lower limbs | Resistance – upper limbs and trunk |
| Tens at maximum values | Toning up – upper limbs and trunk | Resistance – lower limbs |
| Anti-inflammatory | Toning up – lower limbs | Resistant strength – upper limbs and trunk |
| Neck pain/cervicogenic headache | Definition – upper limbs and trunk | Resistant strength – lower limbs |
| Backache/sciatic pain | Definition – lower limbs | Basic strength – upper limbs and trunk |
| Distorsioni/contusioni | Modelling | Basic strength – lower limbs |
| Vascularization | Microlifting | Fast strength – upper limbs and trunk |
| Muscle relaxant | Lipolysis - abdomen | Fast strength – lower limbs |
| Haematomas | Lipolysis - thighs | Explosive strength – upper limbs and trunk |
| Atrophy prevention | Lipolysis - glutei and hips | Explosive strength – lower limbs |
| Atrophy (trophism rehabilitation) | Lipolysis - arms | Deep capillarization |
| Hand and wrist pain | Tissue elasticity | Muscle recovery |
| Plantar stimulation | Capillarization | Agonist-antagonist |
| Epicondylitis | Heaviness in legs | Sequential tonic contractions upper limbs and trunk |
| Epitroclea | | Sequential tonic contractions lower limbs |
| Periarthritis | | Sequential phasic contractions upper limbs and trunk |
| Microcurrent | | Sequential phasic contractions lower limbs |
| Stress incontinence (probe not incl.) | | Muscle relaxant |
| Urgency incontinence (probe not incl.) | | Deep massage |

ALTERNATE STIMULATION ON TWO CHANNELS

MIO-CARE can generate alternate impulses on the two channels to produce sequential contractions or stimulations. This features avoid the use of MIO-CARE FITNESS both for beauty treatments (for example lipolysis) and for fitness treatments to stimulate agonist muscles or in sequential contractions. Its high power can satisfy even the most exigent sport user.