



|               |                |
|---------------|----------------|
| Product Code  | 28405          |
| Unit of sale  | 1 pc           |
| Minimum order | 1              |
| Type          | Medical device |
| Class         | II A           |

|            |               |
|------------|---------------|
| UK-REP     | No            |
| CH-REP     | No            |
| RDM (NSIS) | 2986637       |
| CND        | Z12062899     |
| EAN/UPC    | 8023279284058 |
| PARAF      | 986873457     |

## Description

GIMA-CARE TENS - 60 medical programmes

Dual channel multi-functional electrotherapeutic device generates electric stimulation to help easing aches and pain, muscle training and relaxation.

Easy to use, Gima-care has 2 pre-set treatment programmes with adjustable treatment time and 1 custom programme for each body part, allowing the user to adjust treatment time and pulse rate and width.

- 3 in 1 Tens + Ems + Massage
- professional tens waveform (variable pulse frequency and width)
- body part illustration
- 60 programmes (10 body parts, 40 levels)
- powerful output (max. 120 mA) (at 500 ohm load)
- solid and clear design

Continuous operation for around 10 treatments if fully charged.

Supplied with 4 pads 50x50 mm, 2 output cables, 1 USB cable.  
User manual (GB, FR, IT, ES, DE).

## Technical Specifications

60 programmes - TENS/EMS/MASSAGE:

**TENS** (Transcutaneous Electrical Nerve Stimulation)

Body parts: neck, shoulder, arm, hand, back, abd, hip, leg, foot, joint

Treating programme: 30 programmes, 10 adjustable programmes

**EMS** (Electrical Muscle Stimulation)

Body parts: neck, shoulder, arm, hand, back, abd, hip, leg, foot

Treating programme: 27 programmes, 9 adjustable programmes

**MASSAGE**

Methods: knead, rub, tap

Treating programme: 3 massage manipulations to all body parts

**TECHNICAL SPECIFICATIONS:**

Channel: 2

Waveform: Bi-phase square-wave pulse

Output current: Max. 120 mA (at 500 ohm load)

Output intensity: 0 to 40 levels, adjustable

Power supply: 3.7 V Li-ion rechargeable batteries

Display: backlight white display

Dimension - Weight: 109x54.4x23 mm - 85g

Classification: BF type applied part, internal power equipment, IP22

Norms: IEC60601, IEC61000-4-2, IEC61000-4-4, IEC61000-4-5, IEC61000-4-11, IEC61000-4-8, IEC61000-4-3