

## T-ONE COACH AND T-ONE MEDI SPORT - 4 CHANNELS ELECTROTHERAPY

• **28401 T-ONE COACH ELECTROTHERAPY - 4 channels**  
A high performant muscle stimulator designed to improve physical activity. Easy to use programs ideal device for not professional athletes and for sports lovers. It is not only a muscle stimulator equipment. It is supplied by TENS protocols for pain relief and injuries recovery.

• **28402 T-ONE MEDISPORT ELECTROTHERAPY - 4 channels**  
Professional equipment specifically designed for sport specialist users. Muscle stimulation specialized programs improve sport performance. It increases strength and helps recovery of sport injuries with specific treatment protocols.

**Main features**

- constant current generator (can guarantee a constant current even when skin condition changes, the device automatically stops in the event of accidental electrodes disconnection)
- four independent channels unit (up to 8 connectable electrodes)
- compensated biphasic square wave: current quantity from positive pole to negative one is constant to avoid polarization effect;
- monophasic wave generator (only for iontophoresis programs)
- 2+2 users programs
- backlight graphic colour display
- user feedback: the device recognizes patient connection
- soft-touch easy to use keyboard
- on-line 5 languages guide (GB, FR, IT, ES, DE) on display
- 4,8 V rechargeable battery pack
- personalized programs for man and woman
- maximum intensity 240 mApp, with 1 mA step regulation

Size: 150x90x35 mm



- **28351 PRE GELLED ELECTRODES 40x40 cm with cable - box of 4**
- **28373 PRE GELLED ELECTRODES 45x80 cm with cable - box of 4**
- **28381 IONOPHORESIS KIT - spare**  
(1 elastic band, 2 silicone conductive electrodes, 2 sponges)
- **28403 Ni-Mh BATTERY 4.8 V 2300 mA for 28401, 28402**

**STANDARD ACCESSORIES**

4 connection cables (8 connectable electrodes)  
Kit of pre-gelled self-adhesive electrodes (square, rectangular, round)  
Ionophoresis kit: elastic belt, 2 silicone electrodes, 2 sponges, carrying bag (28402 only)  
Internal Ni-Mh rechargeable battery pack and battery charger  
Electrode position manual and user manual (GB, FR, IT, ES). On request DE, PT

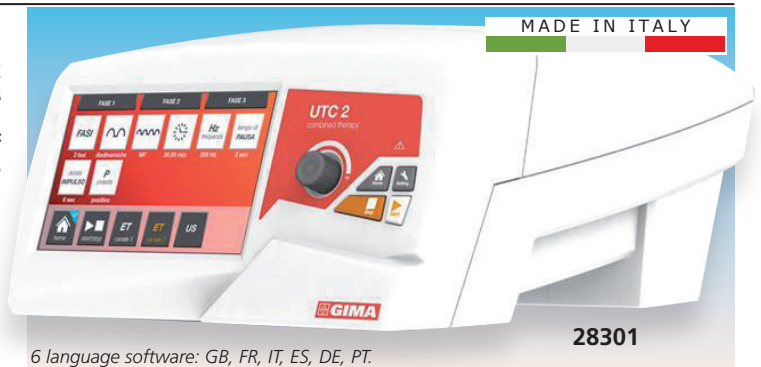
BEAUTY 18 programmes 28401 and 28402	REHA 10 programmes only 28402	TENS 16 programmes 28401 and 28402	NEMS 14 programmes 28401 and 28402	MEM Only 28402	2+2 28401 and 28402
Firming up Toning up Definition Modelling Microlifting Lipolysis abdomen Lipolysis thighs Lipolysis glutei and hips Lipolysis arms Tissue elasticity Capillarization Heaviness in legs Face Microlifting Handy Trode Breast Microlifting Handy Trode Décolleté Microlifting Handy Trode Face Wrinkles Handy Trode Forehead Wrinkles Handy Trode Collagen	Ionophoresis L Ionophoresis M Ionophoresis H MENS microcurrent Haematomas Oedema Tens sequential Tens Burst Atrophy prevention Atrophy	Tens rapid Tens endorphinic Tens max values Inflammatory Neck pain Backache/Sciatic pain Sprains/Bruises Vascularization Muscle relaxant Hand and wrist pain Plantar stimulation Epicondylitis Epitroclea Periarthritis Tens Burst Microcurrent	Warming up Resistance Resistance strength Basic strength Fast strength Explosive strength Deep capillarization Muscle recovery Agonist/Antagonist Sequential tonic contractions Sequential phasic contractions Muscle relaxant Deep massage EMS  <b>Only 28402</b> 30' Resistance 30' Resistance strength 20' Basic strength 20' Fast strength 20' Explosive strength 20' Hypertrophy	Tens mem 1 Tens mem 2 Tens mem 3 Tens mem 4 Tens mem 5 NEMS mem 1 NEMS mem 2 NEMS mem 3 NEMS mem 4 NEMS mem 5 NEMS alternated NEMS alternated Battery test	Tens rapid Tens endorphinic Firming up Toning up Definition Modelling Microlifting Muscle relaxant Massage Capillarization  <b>Only 28402</b> Inflammatory Resistance, Resistance strength Basic strength, Fast strength Explosive strength, Hypertrophy Face Microlifting Handy Trode Breast Microlifting Handy Trode Décolleté Microlifting Handy Trode Face Wrinkles Handy Trode Forehead Wrinkles Handy Trode

## GIMA UTC 2: COMBINED ULTRASOUND AND ELECTROTHERAPY UNIT

• **28301 GIMA UTC 2 AUTOMATIC**  
Programmable driver unit for ultrasound transducers with working frequencies from 1 up to 3 MHz together with 2 channels of electrotherapeutic current. UTC 2 delivers continuous or modulated ultrasound with programmable intensity and delivery time, suitable for thermo therapeutic deep treatment of different pathologic conditions. Transducer handpieces can be used under water. UTC 2 delivers Dyadinamic, Faradic, Galvanic, Impulsive, T.E.N.S. and Bipolar electrotherapeutical currents.

- high brightness graphic touchscreen display
- controls of unit by multifunction knob, keys or touchscreen
- wide range of preset protocols
- customized programmes
- multi frequency handpieces
- automatic identification of the connected accessory
- continuous or pulsed delivery
- sequence of treatment phases planning for each channel
- independent channels
- safety control blocks the output current in case of accidental disconnection of electrodes.

- **28302 1-3 MHz ULTRASOUND HEAD Ø 15 mm**
- **28303 CONNECTING CABLE for electrotherapy - spare**
- **28304 CLIP RUBBER ELECTRODES 120x80 mm - box of 12**
- **28305 CLIP RUBBER ELECTRODES 45x60 mm - box of 12**
- **28323 VELCRO ELASTIC BAND 100x8 cm - spare**



6 language software: GB, FR, IT, ES, DE, PT.

**TECHNICAL SPECIFICATIONS**

Output frequency (MHz): 1.0 to 3.0  
Max intensity (W/cmq): 3.0  
ET channels: 2  
Electrical input power (VA): 70  
Max output direct current (mA): 30  
Max output pulse current (mA): 70  
Max output voltage (Vdc): 100  
Power supply (Vac/Hz): 90-240 / 50-60

**STANDARD ACCESSORIES**

1-3 MHz ultrasound head Ø 35 mm  
Connecting cable for electrotherapy 1-2 (28303)  
4 rubber electrodes 120x80 mm; 4 rubber electrodes 45x60 mm  
3 velcro elastic belt: 8x40, 8x60, 8x100 cm  
Power cable 2 m