

ELITE 150

4 CHANNELS ELECTROTHERAPY | 150 PROGRAMS

PRODUCT DESIGNED FOR SPORT AND FITNESS BUT WITH A PARTICULAR ATTENTION TO THE BEAUTY TREATMENTS THANKS TO THE NEW SEQUENTIAL STIMULATION CURRENTS, EXCELLENT FOR THEIR DRAINING EFFECTS.

36 BEAUTY | 36 SERIAL SEQUENTIAL STIMULATION | 32 FITNESS | 31 SPORT | 12 TENS AND PAIN | 3 REHAB

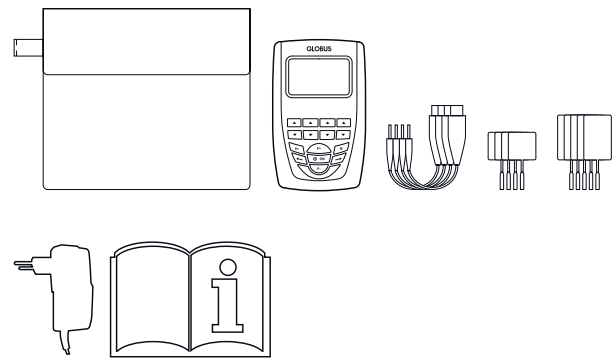
TECHNICAL FEATURES

Display
Visible size area 2,6"
Channels
4 independents (8 electrodes)
Frequency
0,3-150 Hz *
Pulse amplitude
40-450 μ s *
Power
0-120 mA per channel
Power supply
Rechargeable batteries
Size
100x160x35 mm
Weight
450 gr

* According to the type of current

EQUIPMENT

- 1 Bag
- 1 Stimulator ELITE 150
- 4 Cables for electrode connection
- 4 Self-adhesive square electrodes
- 4 Self-adhesive rectangular electrodes
- 1 Charger
- 1 Operating manual



CE
0476



TENS TENS

3S 3S

LAST10 LAST 10

MULTI USER MULTI USER

MY TRAINER MY TRAINER

SyS SYNCRO STIM

WORK TIME WORK TIME

RECHARGEABLE BATTERIES

GLOBUS
ITALIAN EXCELLENCE

ELITE 150

4 CHANNELS ELECTROTHERAPY | 150 PROGRAMS

PROGRAMS LIST

SPORT

Capillarization

Warm-up

Pre-competition warm-up

Active recovery

Maximum strength

Endurance strength

Explosive strength

Reactivity

Post-competition recovery

Hypertrophy

Ipertrofia

Aerobic endurance

FITNESS

Firming

Sculpting

Bio-Pulse sculpting

Toning

Mass building

Jogging

BEAUTY

Beauty

Drainage

Bio-Pulse drainage

Post-pregnancy lipolysis

Toning massage

Connective massage

Post-pregnancy drainage

Post-pregnancy firming

Breast firming

Breast sculpting

Swollen arms

Face capillaries

Face lifting effect

Skin tone improvement

TENS AND PAIN

Conventional antalgic tens

Modulated antalgic tens

Endorphinic tens

Menstrual pain

Knee pain

Chronic pain

Muscle pain

Cervical pain

Shoulder pain (scapulohumeral Syndr.)

Chronic lumbago

Bursitis-tendinitis

Osteoarthritis

REHAB

Upper limbs atrophy

Recovery after ACL surgery

Lower limbs atrophy

SERIAL SEQUENTIAL STIMULATION

The "3S" program list includes 36 parameter combinations.