THE CHAMPION

4 CHANNELS ELECTROTHERAPY | 441 PROGRAMS

THE CHAMPION IS THE IDEAL ELECTROSTIMULATOR FOR SPORTS ENTHUSIASTS. THE DEVICE INCLUDES 12 SPORTS AND EACH OF THEM HAS ITS SPECIFIC PROGRAMS TO INCREASE MUSCLE MASS AND IMPROVE PERFORMANCE. THESE PROGRAMS ARE SUITABLE BOTH FOR THOSE WHO PRACTICE RECREATIONAL SPORTS AND FOR PROFESSIONALS WHO PERFORM STRENGHTENING EXCERCISES AND WANT TO ADD SPECIFIC ELECTROSTIMULATION.

90 SPECIAL SPORTS | 84 ACTION NOW | 70 BEAUTY | 58 FITNESS | 54 SERIAL SEQUENTIAL STIMULATION | 53 SPORT 23 MICROCURRENTS | 12 TENS AND PAIN | 3 REHAB | 3 INCONTINENCE | 1 IONOPHORESIS

TECHNICAL FEATURES

Display

Visible area size 2.6"

Channels

4 indipendent (8 electrodes)

Frequency

0.3-150Hz *

Pulse amplitude

40-450µs *

Power

0-120mA per channel

Power supply

Rechargeable batteries

Size

mm 100x160x35

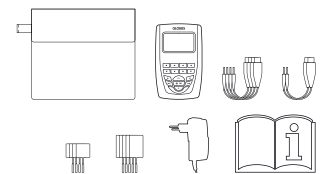
Weight

gr 454

* According to the type of current

EQUIPMENT

- · 1 Bag
- · 1 Stimulator THE CHAMPION
- · 4 Cables for electrodes connection
- 2 Cables for microcurrents and ionophoresis
- · 4 Self-adhesive square electrodes
- · 4 Self-adhesive rectangular electrodes
- · 1 Charger
- · 1 Operating manual



















3S







Last10

FAVORITES

LAST 10



















THE CHAMPION

4 CHANNELS ELECTROTHERAPY | 441 PROGRAMS

PROGRAMS LIST

SPORT	REHAB	SPECIAL SPORTS
Capillarization	Quadriceps atrophy	- SOCCER
Warm-up	Recovery after ACL surgery	Specific strenght - 3 levels
Pre-competition warm-up	Shoulder subluxation prevention	Speed endurance - 3 levels
Active recovery	TENS and PAIN	- CROSS-COUNTRY SKIING
Maximum strength	Conventional antalgic tens	Endurance strenght - 3 stages
Endurance strength	Modulated antalgic tens	Endurance - 3 stages
Explosive strength	Endorphinic tens	- RUNNING
Reactivity	Menstrual pain	Aerobic - 3 stages
Aerobic endurance	Chronic pain	- SWIMMING
Post-competition recovery	Cervical pain	Endurance strenght
Decontracting	Muscle pain	Aerobic excercise
Hypertrophy	Knee pain	- BIKE
FITNESS	Scapulohumeral periarthritis	Aerobic excercise - 3 levels
Firming	Chronic lumbago	- VOLLEYBALL
Bio-Pulse firming	Bursitis-tendinitis	Maximum strenght
Sculpting	Osteoarthritis	Explosive strenght
Bio-Pulse sculpting	MICROCURRENTS	Reactivity
Toning	Epicondylitis	Shoulder prevention
Mass building	Periarthritis	- GOLF
Body sculpting	Muscle restoration	Specific strenght - 3 levels
Definition	Contusion	Shoulder strenght - 3 levels
Jogging	Hedema	- MARTIAL ARTS
Anaerobic fitness	Skin ulcera	Explosive strenght
Aerobic fitness	Sciatica	Reactivity
Cramp prevention	Lumbago	- RUGBY
BEAUTY	Brachial neuralgia	Maximum strenght
Drainage	Acute pain	Explosive strenght
Bio-Pulse drainage	Articular pain	Speed endurance - 2 levels
Lipolysis	Stiff neck	- TRIATHLON
Post-pregnancy lipolysis	Whiplash	Aerobic excercise - 3 levels
Bio-Pulse relaxation massage	Cervical spondylosis	Endurance strenght - 3 stages
Energizing massage	Shoulder sprain	- SAILING
Toning massage	Knee sprain	Endurance strenght
Connective massage	Carpal tunnel	Aerobic endurance
Swollen arms	Osteoarthritis	- TENNIS
Face capillaries	Ankle Sprain	Specific strenght - 3 levels
Skin tone improvement	Achille tendon inflammation	
Post-pregnancy drainage	Patella tendon inflammation	SERIAL SEQUENTIAL STIMULATION The "3S" program list includes 54 parame
Post-pregnancy firming	Rotator cuff inflammation	combinations.The "35" programs are charact
Breast firming	Tendon inflammation	4 compared with the channels 1 and 2. The rial Sequential Stimulation permits to stimu
Breast sculpting	INCONTINENCE	the musculature in kinetic chain thanks to differentiate activation times of the musc
Lifting effect	Mixed incontinence	groups involved.

neter cteri-3 and ne Se-nulate to the scular groups involved.

ACTION NOW

The Action Now program list includes 84 parameter combinationsi. This mode is suggested in sport field for athletic preparation where you wish to add the muscular contraction induced by a stimulator to a work made with overloads in dynamic and isometric form



Definition

Slim form



Stress incontinence

URGE incontinence IONOPHORESIS

Ionophoresis



