SWING PRO

4 CHANNELS ELECTROTHERAPY | 400 PROGRAMS

IDEAL FOR PROFESSIONAL AND AMATEUR GOLFERS.

84 ACTION NOW | 60 BEAUTY | 58 FITNESS | 53 SPORT | 54 SERIAL SEQUENTIAL STIMULATION | 36 SPECIAL SPORTS 23 MICROCURRENTS | 13 FACE-SKIN | 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

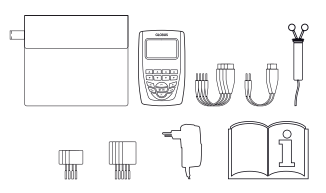
Weight

gr 454

* According to the type of current

EQUIPMENT

- ·1Bag
- · 1 Stimulator SWING PRO · 1 Handpiece G-Trode
- · 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









SWING PRO

4 CHANNELS ELECTROTHERAPY 400 PROGRAMS

PROGRAMS LIST

SPORT
Capillarization
Warm-up
Pre-competition warm-up
Active recovery
Maximum strength
Endurance strength
Explosive strength
Aerobic endurance
Reactivity
Post-competition recovery
Decontracting
Hypertrophy
FITNESS
Firming
Bio-Pulse firming
Sculpting
Bio-Pulse sculpting
Toning
Mass building
Body sculpting
Definition
Jogging
Anaerobic fitness
Aerobic fitness
Cramp prevention
BEAUTY
Drainage
Bio-Pulse drainage
Lipolysis
Post-pregnancy lipolysis
Bio-Pulse relaxing massage
Toning massage
Energizing massage
Connective massage
Swollen arms
Face capillaries
Skin tone improvement
Post-pregnancy drainage
Post-pregnancy firming
Breast firming
Breast sculpting
Lifting effect
Definition

G-I	PU	LS	Е

Breast microlifting
Cleavage microlifting
Face microlifting
Skin elasticity
Cellulite
Bioskin collagen
Wrinkles
Eye wrinkles
Expression wrinkles
Stretch marks
Nail strengthening
Bio peeling
Hematoma
REHAB
Quadriceps atrophy (with knee prosthesis)
Recovery after ACL surgery
Shoulder subluxation prevention
TENS and PAIN
TENS and PAIN Conventional antalgic tens
Conventional antalgic tens
Conventional antalgic tens Modulated antalgic tens
Conventional antalgic tens Modulated antalgic tens Endorphinic tens
Conventional antalgic tens Modulated antalgic tens Endorphinic tens Menstrual pain
Conventional antalgic tens Modulated antalgic tens Endorphinic tens Menstrual pain Chronic pain
Conventional antalgic tens Modulated antalgic tens Endorphinic tens Menstrual pain Chronic pain Cervical pain
Conventional antalgic tens Modulated antalgic tens Endorphinic tens Menstrual pain Chronic pain Cervical pain Muscle pain
Conventional antalgic tens Modulated antalgic tens Endorphinic tens Menstrual pain Chronic pain Cervical pain Muscle pain Knee pain
Conventional antalgic tens Modulated antalgic tens Endorphinic tens Menstrual pain Chronic pain Cervical pain Muscle pain Knee pain Scapulohumeral periarthritis
Conventional antalgic tens Modulated antalgic tens Endorphinic tens Menstrual pain Chronic pain Cervical pain Muscle pain Knee pain Scapulohumeral periarthritis Chronic lumbago

MICROCURRENTS
Epicondylitis
Scapulohumeral periarthritis
Muscle restoration
Contusion
Hedema
Skin ulcera
Sciatica
Lumbago
Brachial neuralgia
Acute pain
Articular pain
Stiff neck
Whiplash
Cervical spondylosis
Shoulder sprain
Carpal tunnel
Knee sprain
Knee osteoarthritis
Ankle sprain
Achille tendon inflammation
Patella tendon inflammation
Rotator cuff inflammation
Tendon inflammation
INCONTINENCE
Mixed incontinence
Stress incontinence
URGE incontinence
IONOPHORESIS

SPECIAL SPORTS - GOLF

SERIAL SEQUENTIAL STIMULATION

The "3S" program list includes 54 parameter combinations. The "3S" programs are characterized by a delay activation of the channels 3 and 4 compared with the channels 1 and 2. The Serial Sequential Stimulation permits to stimulate the musculature in kinetic chain thanks to the differentiated activation times of the muscular groups involved.

ACTION NOW

ACTION NOW The Action Now program list includes 84 para-meter combinations. 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.



