GLOBUS has been a world leading Italian manufacturer of portable electromedical devices for over 30 years.

GLOBUS was set up in Codognè (TV) in 1984 by its current President and CEO, the volleyball Olympic champion Mr. Pierpaolo Lucchetta. The company collaborates with many Universities and Research Institutes all over the world to develop its products following the strictest scientific guidelines.

With its US and Brazilian branches, GLOBUS exports to more than 70 countries in the world and has always been by the side of champions, physiotherapy and rehabilitation professionals, as well as home users, with a clear goal: to help promote health and well-being through high-quality products.

With this special catalog we introduce GLOBUS Vet, the full line created for animals, skillfully developed by GLOBUS in collaboration with vet doctors and physiotherapist.
Based on the skills and knowledge acquired in the human field, GLOBUS Vet enters the market with the scope of becoming the benchmark product for veterinarians and physiotherapists who seek high-performance tools that guarantee health and wellness to the most common pets.

Fully equipped with all the best-known therapies (Tecar, Laser, Electrostimulation and Tens, Ultrasound and Magneto), GLOBUS Vet has a range of products developed with specific parameters and protocols. Yes, WE CARE!

TABLE OF CONTENTS

TECARTHERAPY pag. 04
MAGNETOTHERAPY pag. 06
TENS AND ELECTROTHERAPY pag. 08
ULTRASOUND THERAPY pag. 10
LASER THERAPY pag. 12
ACCESSORIES pag. 14
Acronym for Capacitive and Resistive Energy Transfer, TECAR Therapy is an innovative treatment used in vet physiotherapy and rehabilitation to heal pathologies of the musculoskeletal system.

This physical therapy is a thermotherapy, that is a method that produces heat from the inside of the body tissue for therapeutic aim. It is defined as an endogenous therapy because heat is not irradiated from the outside, but it is produced directly inside the tissues through the application of a variable electric field at high frequency.

TECAR Therapy, by means of handpieces or electrodes, brings energy directly to the treated part where the therapeutic action is needed. This therapy can be performed in two different ways, using the capacitive mode or the resistive mode. Depending on the chosen mode, the energy transfer and the biologic effects will be completely different.

The capacitive mode acts on soft tissue (skin, connective, circular and lymphatic system, muscles), while the resistive mode concentrates the effect on tissues with higher resistance to the passage of electric charges (bone tissue, cartilage, tendons, ligaments).

The therapeutic effects of TECAR Therapy are the biostimulating effect, the anti-edemigenous effect and the anti-inflammatory effect.

**INDICATED FOR THE FOLLOWING ANIMALS**

- Sprains, Strains and Contractures
- Osteoarthritis and Osteoarthrosis
- Hematomas and Contusions
- Inflammatory Edema
- Tendon Injuries
- Spondylarthrosis
- Back Pain
- Trigger Points
- Tendinopathies

**MUSCULOSKELETAL PATHOLOGIES**

**ADVANTAGES**

- Rapid Reduction of Pain and Edema
- Fast To Apply
- Easy To Use
- Not Invasive
- Non-Toxic
- Painless
TECARVET 4000

TECHNICAL FEATURES
Frequency: 470KHz
Power: approx. 160W +/- 20%
Treatment modality: Capacitive and Resistive
Display: backlit touchscreen
Power supply: mains
Size and weight: 170x220x60 mm; 1100 gr

EQUIPMENT
1 suitcase
1 TecarVet 4000 device
1 counter electrode (plate)
1 monopolar capacitive handpiece with 3 heads, Ø mm 30-50-70
1 monopolar resistive handpiece with 3 heads, Ø mm 30-50-70
1 250 ml cream bottle
3 elastic bands
1 power supply unit
1 operating manual
1 user’s guide

TECARVET 2000

TECHNICAL FEATURES
Frequency: 470KHz
Power: approx. 50W +/- 10%
Power setting: 0-100% in steps of 1%
Treatment modality: Resistive bipolar
Display: backlit
Power supply: mains and rechargeable batteries
Size and weight: 170x220x60 mm; 1100 gr

EQUIPMENT
1 suitcase
1 TecarVet 2000 device
1 bipolar handpiece, Ø mm 50
1 260 ml gel bottle
1 power supply unit
1 operating manual
1 user’s guide
Magnetotherapy is a physical therapy based on the application of specific magnetic fields to the organism; in general, the magnetic fields used in this field are pulsed and have a low frequency (PEMF).
Magnetic fields are normally present in nature and have an essential role in the regulation of vital biological functions by influencing the permeability of the cell membrane and acting on the disposition and orientation of molecules.
The biological effects of pulsed magnetic fields are the electric-magnetic effect consisting in the induction of electrical current inside the organism and the mechanic-magnetic effect that causes the displacement of magnetic substances and influences the orientation of paramagnetic substances, making them align along vector lines.
The therapeutic effects of pulsed magnetic fields are the anti-inflammatory effect, the analgesic effect and the bio-stimulating effect.
Magnetotherapy is a therapeutic technique commonly used in the veterinary orthopedic field for the treatment of non consolidated fractures and pseudoarthrosis and for the non-invasive treatment of pathologies affecting the musculoskeletal system, acting on inflammation and pain and carrying out a repairing action on the bone, muscle and skin tissue.
MAGNETOVET 4000

TECHNICAL FEATURES
Channels: 4
Intensity: 200 average Gauss for the channel with flex solenoids
800 total average Gauss (for the 4 channels)
Frequency: from 5 to 200Hz
Duty cycle: from 5% to 50%
Display: backlit
Power supply: mains and rechargeable battery (optional)
Size and weight: 170x220x60 mm; 1370 gr

EQUIPMENT
1 bag
1 MagnetoVet 4000 device
4 flexible solenoids 330x110 mm
1 power supply
1 operating manual
1 user’s guide

MAGNETOVET 200

TECHNICAL FEATURES
Channels: 2
Intensity: 200 average Gauss for the channel with flex solenoids
400 total average Gauss (for the 2 channels)
Frequency: from 5 to 200Hz
Duty cycle: from 5% to 50%
Display: backlit
Power supply: mains and rechargeable battery (optional)
Size and weight: 100x160x35 mm; 440 gr

EQUIPMENT
1 bag
1 MagnetoVet 200 device
2 flexible solenoids 330x110 mm
1 power supply
1 operating manual
1 user’s guide
In rehabilitation and veterinary physical therapy electric current is used for two main purposes: to reduce the pain perception and to stimulate excitable tissues (muscles). The analgesic effect is promoted by electricity through the hyperpolarization of the membrane by means of the Gate control theory, of hyperemia and of the increase in morphine-like mediators.

**ANTALGIC ELECTROTHERAPY OR ELECTROANALGESIA**

**TENS** is the acronym for Transcutaneous Electrical Nerve Stimulation. This technique, born in the late 70s, represented a considerable qualitative jump forward in the field of antalgic therapy. Analgesic currents are recommended in the symptomatic treatment of peripheral pain. They are particularly effective in controlling the pain connected with most inflammatory processes and osteoarthritis.

**NEUROMUSCULAR ELECTROSTIMULATION**

Electric current is able to promote muscle contraction acting both on the motoneuron and on the muscle itself. The interaction between electric stimulations and biologic tissues is a very complex phenomenon and sometimes the choice of a stimulation signal is an important therapeutic decision that should be formulated according to the functional conditions of the muscle (innervated muscle, denervated or partially denervated muscle) and depending on the aim to pursue. Stimulation electrotherapy is used for both normally innervated and denervated muscles. Neuromuscular stimulation can be used for stimulation in different pathologic and non-pathologic situations. Though not replacing physical activity in the neuromuscular reactivation, electrotherapy is an useful integration of it. In some pathologies, such as peripheral paralysis, electrotherapy represents one of the few aids allowing to interact with the muscular tissue in a different way than the passive exercise.

**TENS ED ELECTROTHERAPY**

- **ADVANTAGES**
  - PROLONGED ANALGESIC EFFECT
  - DENERVATED MUSCLE STIMULATION
  - FACILITATED FUNCTIONAL RECOVERY
  - RAPID PAIN REDUCTION

- **TENS**
  - ACUTE PAIN
  - POST SURGICAL
  - TENOSYNOVITIS
  - TENDINITIS
  - CHRONIC PAIN

- **ELECTROSTIMULATION**
  - NORMALLY INNERVATED MUSCLES
    - MUSCLE REINFORCEMENT
    - AMYOTROPHY
  - DENERVATED MUSCLES
    - SMALLER MUSCLE CONTRACTURE
    - HIGHER ARTICULAR STABILITY
    - WIDER RANGE OF MOTION
    - STIMULATION

**INDICATED FOR THE FOLLOWING ANIMALS**

- PROFESSIONAL LINE
- VET DOCTORS AND PHYSIOTHERAPISTS
### STIMVET 4000

**Technical Features**
- **Channels:** 4 independent (8 electrodes)
- **Frequency:** 1-150 Hz
- **Intensity:** 100 mA per channel
- **Pulse amplitude:** 50-450 μs
- **Display:** backlit
- **Power supply:** mains and rechargeable batteries
- **Size and weight:** 170x220x60 mm; 1370 gr

**Equipment**
- 1 bag
- 1 StimVet 4000 device
- 4 electrode connection cables
- 2 micro-current cables
- 4 silicon square electrodes
- 4 silicon rectangular electrodes
- 4 elastic bands
- 1 260 ml gel bottle
- 1 power supply
- 1 operating manual
- 1 user’s guide

### STIMVET 2000

**Technical Features**
- **Channels:** 4 independent (8 electrodes)
- **Frequency:** 1-150 Hz
- **Intensity:** 130 mA per channel
- **Pulse amplitude:** 50-450 μs
- **Display:** backlit
- **Power supply:** mains and rechargeable batteries
- **Size and weight:** 100x160x35 mm; 440 gr

**Equipment**
- 1 bag
- 1 StimVet 2000 device
- 4 electrode connection cables
- 2 micro-current cables
- 4 silicon square electrodes
- 4 silicon rectangular electrodes
- 4 elastic bands
- 1 260 ml gel bottle
- 1 power supply
- 1 operating manual
- 1 user’s guide

### STIMVET 200

**Technical Features**
- **Channels:** 4 independent (8 electrode)
- **Frequency:** 1-150 Hz
- **Intensity:** 80 mA per channel
- **Pulse amplitude:** 50-450 μs
- **Display:** backlit
- **Power supply:** rechargeable battery
- **Size and weight:** 100x160x35 mm; 440 gr

**Equipment**
- 1 bag
- 1 StimVet 200 device
- 4 electrode connection cables
- 2 micro-current cables
- 4 silicon square electrodes
- 4 silicon rectangular electrodes
- 2 elastic bands
- 1 260 ml gel bottle
- 1 battery charger
- 1 operating manual
- 1 user’s guide
Ultrasounds are high-frequency sound waves emitted by a medical device and applied on the tissue to treat by means of a handpiece. **Ultrasound therapy** is used in veterinary rehabilitation and vet physiotherapy for its deep thermal effects, but also for its non-thermal and anti-inflammatory effects. This therapy produces a thermal and non-thermal mechanic stimulation to facilitate the healing of the damaged tissues of muscles, tendons, articular capsules, ligaments and bones. The therapeutic effects of **Ultrasound therapy** include the increase of cell metabolism, enzymatic activity, circulation, elasticity and viscoelastic properties of tissues as well as the decrease of the pain sensation. Specifically, the thermal effect of therapeutic ultrasound increases the temperature of the tissue and subsequently the blood flow in order to provide more nutrient and oxygen to the damaged tissue. This effect can be used to treat some injuries or chronic conditions of soft tissues. The non-thermal biologic effects of **Ultrasound therapy** include the acceleration of the healing, the help in the regeneration and repairing of soft tissues, an augmented synthesis of cell proteins, the reduction of edema, a better repairing of bones and a reduced muscle spasm and pain. The therapeutic thermal effects of ultrasound include all non-thermal effects, as well as increased articular mobility and collagen elasticity, reduction of muscle contractures, help in tendon tissue repairing, resolution of inflammatory processes and reduction of the scar tissue.

**ULTRASOUND THERAPY**

**TENDON, MUSCLE AND LIGAMENT PATHOLOGIES, SCAR ADHESION AND ARTICULAR STIFFNESS**

- INCREASE OF RANGE OF MOTION
- OSTEOARTHITIS AND OSTEOARTHRITIS
- REACUTIZED OSTEOARTHRITIS
- MUSCLE CONTRACTURES
- SCAR ADHESIONS
- SPONDYLARTHROSIS
- TENDINITIS
- BURSITIS

**ADVANTAGES**

- INCREASED ELASTICITY OF THE CONNECTIVE TISSUE
- IT ACCELERATES THE METABOLIC FUNCTION
- IT ACCELERATES THE REPARATIVE PROCESS
- EASY TO USE
- IT ELIMINATES PAIN

**PROFESSIONAL LINE**

**VET DOCTORS AND PHYSIOTHERAPISTS**
ULTRASOUNDVET 4000

TECHNICAL FEATURES
Outputs: 1 with Ø 42 mm handpiece
Frequency: 1 MHz and 3 MHz
Power: 3 W/cm² +/- 20%
Duty cycle: from 0% to 100% in steps of 10%
Emission: continuous and pulsed
Modality: direct contact and immersion
Display: backlit
Power supply: mains
Size and weight: 170x220x60 mm, 1370 gr

EQUIPMENT
1 bag
1 UltrasoundVet 4000 device
1 Ø 42 mm handpiece - IP 68
1 260 ml gel bottle
1 power supply
1 operating manual
1 user’s guide

ULTRASOUNDVET 200

TECHNICAL FEATURES
Outputs: 1 with Ø 42 mm handpiece
Frequency: 1 MHz
Power: 1.4 W/cm² +/- 20%
Duty cycle: from 10% to 100% in steps of 10%
Emission: continuous and pulsed
Modality: direct contact and immersion
Display: backlit
Power supply: mains
Size and weight: 100x160x35 mm, 440 gr

EQUIPMENT
1 bag
1 UltrasoundVet 200 device
1 Ø 42 mm handpiece - IP 68
1 260 ml gel bottle
1 power supply
1 operating manual
1 user’s guide
Lasere therapy is a therapeutic technique and rehabilitation procedure using laser light to facilitate the body’s healing processes. It is painless, non-invasive and can be used to accelerate cutaneous wound healing and to treat various musculoskeletal disorders entailing inflammation, edema and pain.

The therapeutic effects of laser light in physiotherapy and veterinary rehabilitation are the bio-stimulating effect, the anti-inflammatory effect, the analgesic effect and the anti-edema effect. The biostimulating activity facilitates the repairing and the cicatrization of tissue thanks to the increased supply of oxygen and nutrients, the modulation of cell proliferation and differentiation, the activation of cell functions and the modulation of the organization of the extra-cell matrix proteins.

The analgesic effect of Laser therapy develops through a combination of many factors.

Laser therapy reduces the inflammatory component in tissues, modulates the conduction of the pain stimulus, reduces muscle contractures and edema and determines the removal of the inflammatory markers inside the damaged tissue.

The anti-inflammatory and anti-edemas effects of Laser therapy develop through the local modulation of biochemical markers, by means of a different tissue distribution of inflammatory cells and a reduction of the local formation of edema, necrosis and hemorrhage, but also by inhibiting the production of molecules with inflammatory activity.

**PROFESSIONAL LINE**

**VET DOCTORS AND PHYSIOTHERAPISTS**

**LASER THERAPY**

**SKIN PATHOLOGIES**
- OSTEOARTHRITIS AND OSTEOARTHROSIS
- LICK GRANULOMA
- CONTRACTURES AND SPRAINS
- CONTUSIONS AND HEMATOMAS
- BURSITIS, HYGROMAS, EDEMAS
- DECUBITUS ULCERS
- SKIN WOUNDS
- TRIGGER POINTS
- TENDINOPATHIES
- DISCOPATHIES
- NAVICULAR SYNDROME
- LAMINITIS

**MUSCULOSKELETAL PATHOLOGIES**
- OSTEOARTHRITIS AND OSTEOARTHRITIS
- LICK GRANULOMA
- CONTRACTURES AND SPRAINS
- CONTUSIONS AND HEMATOMAS
- BURSITIS, HYGROMAS, EDEMAS
- DECUBITUS ULCERS
- SKIN WOUNDS
- TRIGGER POINTS
- TENDINOPATHIES
- DISCOPATHIES
- NAVICULAR SYNDROME
- LAMINITIS

**ADVANTAGES**
- RAPID HEALING OF SKIN LESIONS
- REDUCED USE OF ANTI-INFLAMMATORIES
- RAPID ANTI-INFLAMMATORY EFFECT
- RAPID PAIN REDUCTION
- FAST TO APPLY
- EASY TO USE
- NOT INVASIVE
- PAINLESS

**PROFESSIONAL LINE**

**VET DOCTORS AND PHYSIOTHERAPISTS**

**LASER THERAPY**

**SKIN PATHOLOGIES**
- OSTEOARTHRITIS AND OSTEOARTHRITIS
- LICK GRANULOMA
- CONTRACTURES AND SPRAINS
- CONTUSIONS AND HEMATOMAS
- BURSITIS, HYGROMAS, EDEMAS
- DECUBITUS ULCERS
- SKIN WOUNDS
- TRIGGER POINTS
- TENDINOPATHIES
- DISCOPATHIES
- NAVICULAR SYNDROME
- LAMINITIS

**MUSCULOSKELETAL PATHOLOGIES**
- OSTEOARTHRITIS AND OSTEOARTHRITIS
- LICK GRANULOMA
- CONTRACTURES AND SPRAINS
- CONTUSIONS AND HEMATOMAS
- BURSITIS, HYGROMAS, EDEMAS
- DECUBITUS ULCERS
- SKIN WOUNDS
- TRIGGER POINTS
- TENDINOPATHIES
- DISCOPATHIES
- NAVICULAR SYNDROME
- LAMINITIS

**ADVANTAGES**
- RAPID HEALING OF SKIN LESIONS
- REDUCED USE OF ANTI-INFLAMMATORIES
- RAPID ANTI-INFLAMMATORY EFFECT
- RAPID PAIN REDUCTION
- FAST TO APPLY
- EASY TO USE
- NOT INVASIVE
- PAINLESS
LASERVET 2.0

TECHNICAL FEATURES
Laser source: GaAlAs diode
Spot laser diameter: 3.5 mm and 11.5 mm
Wave length: 808 nm
Mode: point or scanner
Modulation frequency: from 1 to 10,000 Hz
Maximum power: 2W
Emission: continuous and pulsed
Display: backlit
Power supply: mains and rechargeable batteries
Size and weight: 100x160x35 mm, 440 gr

EQUIPMENT
1 bag
1 LaserVet 2.0 device
1 laser handpiece
2 protection glasses
1 power supply unit
1 operating manual
1 user’s guide

LASERVET 1.0

TECHNICAL FEATURES
Laser source: GaAlAs diode
Spot laser diameter: 3.5 mm and 11.5 mm
Wave length: 808 nm
Mode: point or scanner
Modulation frequency: from 1 to 10,000 Hz
Maximum power: 1W
Emission: continuous and pulsed
Display: backlit
Power supply: mains and rechargeable batteries
Size and weight: 100x160x35 mm, 440 gr

EQUIPMENT
1 bag
1 LaserVet 1.0 device
1 laser handpiece
2 protection glasses
1 power supply unit
1 operating manual
1 user’s guide
## ACCESSORIES

### TECAR THERAPY

<table>
<thead>
<tr>
<th>Item Code</th>
<th>Description</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>G 1120</td>
<td>TecarVet 2000 battery pack</td>
<td>4000mA, 12V battery pack</td>
</tr>
<tr>
<td>G 3306</td>
<td>CAPTRODE, Ø 30 mm head</td>
<td>Head for capacitive handpiece, Ø 30 mm</td>
</tr>
<tr>
<td>G 3308</td>
<td>CAPTRODE, Ø 50 mm head</td>
<td>Head for capacitive handpiece, Ø 50 mm</td>
</tr>
<tr>
<td>G 3310</td>
<td>CAPTRODE, Ø 70 mm head</td>
<td>Head for capacitive handpiece, Ø 70 mm</td>
</tr>
<tr>
<td>G 3368</td>
<td>250 ml cream bottle</td>
<td></td>
</tr>
<tr>
<td>G 3369</td>
<td>1000 ml cream bottle</td>
<td></td>
</tr>
<tr>
<td>G 3483</td>
<td>CAPTRODE</td>
<td>Capacitive handpiece for Tecar therapy</td>
</tr>
<tr>
<td>G 3484</td>
<td>Neutral plate</td>
<td>Rigid counter electrode plate</td>
</tr>
<tr>
<td>G 3485</td>
<td>DUALTRODE</td>
<td>Resistive handpiece for Tecar therapy</td>
</tr>
<tr>
<td>G 3486</td>
<td>MONOTRODE, Ø 30 mm</td>
<td>Bipolar handpiece for resistive therapy, Ø 30 mm</td>
</tr>
<tr>
<td>G 3487</td>
<td>MONOTRODE, Ø 50 mm</td>
<td>Bipolar handpiece for resistive therapy, Ø 50 mm</td>
</tr>
<tr>
<td>G 3508</td>
<td>Cable for neutral plate</td>
<td></td>
</tr>
<tr>
<td>G 3517</td>
<td>Tecar therapy power supply</td>
<td>110-230V power supply</td>
</tr>
<tr>
<td>G 3838</td>
<td>DUALTRODE, Ø 30 mm head</td>
<td>Head for resistive handpiece, Ø 30 mm</td>
</tr>
<tr>
<td>G 3839</td>
<td>DUALTRODE, Ø 50 mm head</td>
<td>Head for resistive handpiece, Ø 50 mm</td>
</tr>
<tr>
<td>G 3840</td>
<td>DUALTRODE, Ø 70 mm head</td>
<td>Head for resistive handpiece, Ø 70 mm</td>
</tr>
</tbody>
</table>

### MAGNETOTHERAPY

<table>
<thead>
<tr>
<th>Item Code</th>
<th>Description</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>G 0699</td>
<td>Battery pack for MagnetoVet 200</td>
<td>1800mA, 7.2V battery pack</td>
</tr>
<tr>
<td>G 0995</td>
<td>Rigid 120x125 mm solenoid</td>
<td>Rigid rubber 120x125 mm solenoid</td>
</tr>
<tr>
<td>G 1407</td>
<td>Flexible 330x110 mm solenoid</td>
<td>Flexible 330x110 mm solenoid, 2 coils</td>
</tr>
<tr>
<td>G 1408</td>
<td>Flexible 400x150 mm solenoid</td>
<td>Flexible 400x150 mm solenoid, 4 coils</td>
</tr>
<tr>
<td>G 3938</td>
<td>MAT 100 “Power supply”</td>
<td>Single soft mat for Magnetotherapy, 440x700 mm, 4 solenoids</td>
</tr>
<tr>
<td>G 3939</td>
<td>E-MAT 100 “Extension”</td>
<td>Single soft mat for Magnetotherapy, 440x700 mm, 4 solenoids to use as MAT 100 extension</td>
</tr>
<tr>
<td>G 3940</td>
<td>N-MAT 100 “Neutral”</td>
<td>Single neutral mat (without solenoids) to create a flat surface</td>
</tr>
<tr>
<td>G 4048</td>
<td>Power supply MagnetoVet 200</td>
<td>110-230V power supply</td>
</tr>
<tr>
<td>G 4146</td>
<td>Power supply MagnetoVet 4000</td>
<td>110-230V power supply</td>
</tr>
<tr>
<td>G 4276</td>
<td>SOFT 4 mat, 250x250 mm</td>
<td>Soft mat, 2 channels, 4 coils</td>
</tr>
</tbody>
</table>
# ACCESSORIES

## TENS AND ELECTROTHERAPY

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>G 0440</td>
<td>Kit 2 spare cables for micro-currents</td>
<td>Kit 2 colored spare cables for micro-currents</td>
</tr>
<tr>
<td>G 0448</td>
<td>Iontophoresis kit</td>
<td>Carbon electrode with iontophoresis sponge</td>
</tr>
<tr>
<td>G 0461</td>
<td>Electrode in meters in conductive silicone</td>
<td></td>
</tr>
<tr>
<td>G 0464</td>
<td>Square MYOTRODE PLUS electrodes</td>
<td>Pack of 4 50x50 mm electrodes</td>
</tr>
<tr>
<td>G 0465</td>
<td>Rectangular MYOTRODE PLUS electrodes</td>
<td>Pack of 4 50x90 mm electrodes</td>
</tr>
<tr>
<td>G 0484</td>
<td>260 ml gel bottle - 10 pcs</td>
<td>Pack of 10 gel bottles, 260 ml each</td>
</tr>
<tr>
<td>G 0699</td>
<td>Battery pack for StimVet 200</td>
<td>1800mA, 7.2V battery pack for StimVet 200</td>
</tr>
<tr>
<td>G 0869</td>
<td>260 ml gel bottle - 1 pc</td>
<td>Pack of 1 gel bottle, 260 ml</td>
</tr>
<tr>
<td>G 1125</td>
<td>Elastic bands</td>
<td>Pack of 2 400x80 mm elastic bands</td>
</tr>
<tr>
<td>G 1127</td>
<td>Battery pack for StimVet 4000</td>
<td>2000mA, 12V battery pack for StimVet 4000</td>
</tr>
<tr>
<td>G 1839</td>
<td>Kit 4 spare cables for Electrostimulation</td>
<td>Kit 4 colored spare cables for Electrostimulation</td>
</tr>
<tr>
<td>G 3609</td>
<td>5000 ml gel jerry can - 1 pc</td>
<td>Pack of 1 gel jerry can, 5000 ml</td>
</tr>
<tr>
<td>G 3975</td>
<td>EMS TRODE handpiece, Ø 19 mm</td>
<td></td>
</tr>
<tr>
<td>G 3976</td>
<td>EMS TRODE handpiece, Ø 30 mm</td>
<td></td>
</tr>
<tr>
<td>G 4034</td>
<td>1000 ml gel bottle - 1 pc</td>
<td>Pack of 1 1000 ml gel bottle</td>
</tr>
<tr>
<td>G 4154</td>
<td>Battery charger for StimVet 200</td>
<td>Battery charger for StimVet 200, 110-230 V</td>
</tr>
<tr>
<td>G 4146</td>
<td>Power supply for StimVet 4000</td>
<td>Battery charger for StimVet 4000, 110-230 V</td>
</tr>
</tbody>
</table>

## ULTRASOUND THERAPY

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>G 0484</td>
<td>260 ml gel bottle - 10 pcs</td>
<td>Pack of 10 gel bottles, 260 ml each</td>
</tr>
<tr>
<td>G 0869</td>
<td>260 ml gel bottle - 1 pc</td>
<td>Pack of 1 gel bottle, 260 ml</td>
</tr>
<tr>
<td>G 1402</td>
<td>Handpiece for UltrasoundVet 4000, Ø 42 mm</td>
<td>Handpiece for UltrasoundVet 4000, Ø 42 mm, tin, MFPLUS, 1-3MHZ</td>
</tr>
<tr>
<td>G 3152</td>
<td>Handpiece for UltrasoundVet 200, Ø 42 mm</td>
<td>Handpiece for UltrasoundVet 200, Ø 42 mm, tin, MFPLUS, 1MHZ</td>
</tr>
<tr>
<td>G 3609</td>
<td>5000 ml gel jerry can - 1 pc</td>
<td>Pack of 1 gel jerry can, 5000 ml</td>
</tr>
<tr>
<td>G 4034</td>
<td>1000 ml gel bottle - 1 pc</td>
<td>Pack of 1 1000 ml gel bottle</td>
</tr>
<tr>
<td>G 4060</td>
<td>Handpiece for UltrasoundVet 4000, Ø 16 mm</td>
<td>Handpiece for UltrasoundVet 4000, Ø 16 mm, tin, MFPLUS, 1MHz</td>
</tr>
<tr>
<td>G 4093</td>
<td>Power supply for UltrasoundVet 200</td>
<td>Power supply for UltrasoundVet 200, 110-230V</td>
</tr>
<tr>
<td>G 5216</td>
<td>Power supply for UltrasoundVet 4000</td>
<td>Power supply for UltrasoundVet 4000, 110-230V</td>
</tr>
</tbody>
</table>

## LASER THERAPY

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>G 0699</td>
<td>Battery pack for Laser therapy</td>
<td>1800mA, 7.2V battery pack for Laser therapy</td>
</tr>
<tr>
<td>G 1462</td>
<td>Laser glasses for the operator - IPL</td>
<td>Protective glasses for the operator during treatment</td>
</tr>
<tr>
<td>G 3437</td>
<td>Handpiece 808 nm for Laser therapy</td>
<td>Diode probe, GaAlAs with wave length: 808 nm</td>
</tr>
<tr>
<td>G 4048</td>
<td>Laser therapy power supply</td>
<td>Laser therapy power supply, 110-230V</td>
</tr>
</tbody>
</table>