

## HOT-COLD GEL

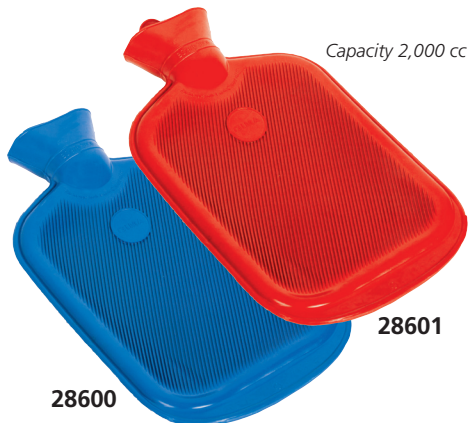
Individually packed in single box



34114

- 34131 HOT-COLD THERMO GEL
- 34114 HOT-COLD THERMO GEL - box of 30 pcs.  
Special gel keeps temperature (hot or cold) for long time. Size: 14x28 cm. Multilingual box and instructions: GB, FR, IT, ES, PT, DE, GR.

## HOT WATER BOTTLES



Capacity 2,000 cc

28600

28601

- 28600 HOT WATER BOTTLE 2 l - British standard - blue  
55% made of rubber.
- 28601 HOT WATER BOTTLE 2 l - red  
25% made of rubber.  
Both are two side ribbed.  
Packed in plastic bag with multilingual user manual (GB, FR, IT, DE, ES, PT, GR).

## ICE BAGS



Both made of polyester fabric + PVC.

Neck of bag: PP

Neck of bag: aluminium

- 28605 ICE BAG - Ø 28 cm - large top cap - light blue  
Cap Ø: external 8.78 cm, internal 6 cm  
Single packed in carton box, with multilingual manual (GB, FR, IT, PL, ES, PT, GR, Arabic).
- 28606 ICE BAG - Ø 28 cm - small top cap - blue  
Cap Ø: external 7.15 cm, internal 4.7 cm  
Transparent bag with multilingual manual (GB, FR, IT, DE, ES, PT, GR).

## INFRARED THERAPY LAMP - 250 W

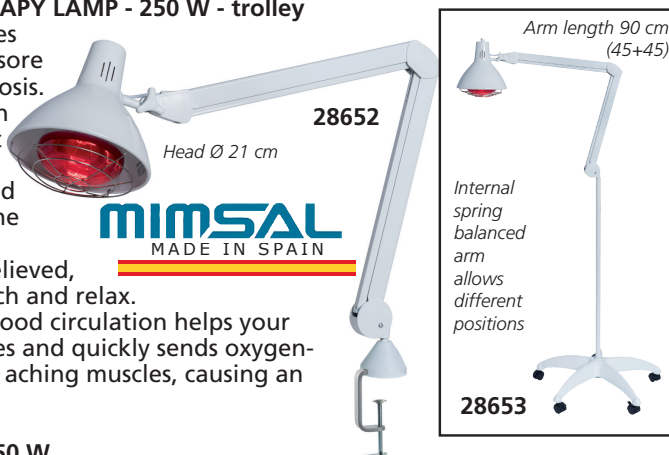
- 28652 INFRARED THERAPY LAMP - 250 W - desk with table clamp
- 28653 INFRARED THERAPY LAMP - 250 W - trolley

The infrared light relieves the suffering caused by sore muscles and joints ankylosis. The comfortable warmth created by infrared light penetrates deep into the skin, stimulates blood circulation and warms the muscles.

While the muscles are relieved, they automatically stretch and relax. At the same time, the blood circulation helps your body get rid of impurities and quickly sends oxygen-rich blood to stressed or aching muscles, causing an effective pain relief.

Class II Electric.

- 28654 SPARE BULB - 250 W



28652

28653

## INFRARED LAMP

- 28646 MOMERT INFRARED LAMP 150 W

The lamp's deep penetrating infrared heat relaxes the muscles and stimulates the blood circulation. The pleasant heat expands the capillary veins, resulting in a better oxygen and nutrition supply to the tissues. Can be used for rheumatic diseases, allergies, cold diseases, alternative medicine (detoxication), beauty care. Operating voltage: 230 V - 50 Hz.

- 28647 SPARE BULB - 150 W Philips



Multilingual manual and box (GB, IT, DE, HU, SK, HR, CZ, EE, PL, RU, RO).

## I-TECH LA 500 LASER THERAPY

- 28410 I-TECH LA 500 LASER THERAPY

Laser therapy device equipped with a new probe with an emitting diode that allows beam laser application directly to the treatment area.

I-TECH LA 500 is able to stimulate deep tissues by promoting a rapid cellular regeneration thanks to 500 mW power output and 810 nm wavelength. Professional user can adjust power output, therapy time and operation mode (continuous or pulse). I-TECH LA 500 guarantees a fast intervention for the treatment of inflammatory and degenerative pathologies in orthopedic, neurologic and dermatologic area.

Thanks to its high performance healing time is significantly reduced. Supplied with probe, belts for probe fastening and safety glasses. Manual in: GB, IT, FR, ES, DE.

### LASER THERAPY

The laser therapy uses the effects of energy produced by the light source penetration into the tissues.

Biochemical reactions are activated across the cellular membrane.

It has been observed that right doses of Laser light can stimulate cellular functions, in particular into the cells damaged by functional deficits.

The main effects of Laser therapy are:

- improved blood flow: capillary and artery vasodilatation that results in local heat increase
- biostimulation: accelerated tissues repair, stimulation of protein synthesis, ADP production, electrolyte changes in the intra- and extra-cellular fluids and mitosis of fibroblasts, increase of collagen and elastin
- anti-inflammatory effect
- anti-oedema effect: lymphatic drainage stimulation
- analgesic effect



28410

### TECHNICAL SPECIFICATIONS

- Power supply: 230 V, 50-60 Hz,  $\pm 10\%$
- Maximum laser output: 500 mW  $\pm 20\%$
- Adjustable laser power output: 0%-100%
- Laser diode wavelength: 810 nm
- Beam divergence angle: 260 mrad
- Continuous output emission
- Fixed emission frequency
- Fixed width duration
- Continuous or pulse mode of operation
- Pointing red light
- Diode probe (with reserved connection)
- Adjustable therapy time: 0-30 minutes
- Diameter of laser beam:  $< 10$  mm
- Dimensions: 300x150x120 mm

### MAIN TREATMENTS

- Polyarthrititis - Epicondylitis/Epitrochleitis - Knee pain - Myositis
- Oedema - Sciatalgia/Lumbago - Articular sprains - Chronic Tenosynovitis - Muscle strains - Overcharge pathologies - Ecchymosis - Bursitis - Degenerative arthritis - Adhesive capsulitis - Arthrosis pains - Post-traumatic disorders
- Scars - Rheumatic diseases