


icoone[®]
LASER • MED

Skin Experts



The image shows a close-up of a white, curved surface, likely part of a medical device. A circular blue logo is prominently displayed, featuring the brand name 'icoone' in a lowercase, sans-serif font, with 'LASER MED' in a smaller, uppercase, sans-serif font directly below it. The logo is surrounded by a bright, glowing white ring. The overall design is clean and modern.

icoone
LASER MED

Skin care improves the quality of life

#SKINEXPERTS

Applicable every day,
without a limit of time.

Adaptable handpieces to work on every type and
quality of skin, even the most delicate and damaged
ones.

Patented technology that realizes a two-handed
symmetrical stimulation.

100% natural.

Reproducible even if the treatment is administered
by different operators.

Precision in the treatment of small
and difficult-to-reach areas.

Certain results visible from the first session.

No pain.

SKIN
EXPERTS

**A meticulous and careful research
that leads us into the smallest
secrets of the skin.**

icoone® is the ideal technology for medical-
aesthetic applications on body and face.
Thanks to a new, true vision of the connective
tissue, consisting of billions of three-
dimensional microvacuoles that cross each
layer of the epidermis forming a chaotic
and fragmented structure, it is able to
effectively treat difficult phenomena such as
oedema and tissue fibrosis, cellulite and fat
accumulations.





Robosolo

This handpiece, with a renewed design and a touch screen of 3.5", embodies the LED and LASER sources that can be used together or separately. It allows targeted treatments in specific fat areas on large parts of the body.

15.600
Microstimulations
every minute

Robotwins

icoone® is the only device that offers a treatment with two handpieces, allowing a symmetric stimulation, twice as fast and effective as a single operated handpiece.

21.600
Microstimulations
every minute



2
HANDPIECES

11

HANDPIECES
in total



2
HANDPIECES

Robomini twins

The smallest motorized handpieces, now available also in twin function, especially designed to be used on small or hard to reach areas.

14.400
Microstimulations
every minute

Robomicro

A set of 6 micro-handpieces specifically designed to reach with precision the smallest and sensitive areas, for more personalized treatments.

UP TO **13.200**
Microstimulations
every minute



6
HANDPIECES

The **NEW icoone® LASER MED** is the only device in the world that, thanks to the innovative **patent Roboderm®**, allows to treat different kind of skin blemishes through the **Multi Micro Alveolar Stimulation (M.M.A.S.)**, a deep and effective stimulation of the microvacuoles in the connective tissue, that guarantees visible results from the first session.

Adding the power of LASER and LED, icoone® LASER MED enables to deliver quicker and more focused results, supporting doctors' work with a number of medical programs and specific treatments that ensure a perfect tissue mobilization in the underlying skin layers and stimulate even the smallest skin areas.



+25%

INCREASE IN ACTIVE SURFACE

to maximize the performance of the treatment, thanks to the micro holes designed on the surface of microstimulators.

21.600
Microstimulations
every minute



ROBODERM®

THE NEW WAY TO TREAT THE SKIN

APPLICATIONS

SCARS

Draining effect, improvement of skin elasticity and quality in the main scars types: inflamed, not-inflamed, old, surgical or traumatic (e.g. post-caesarean section), acne scars, with a keloid tendency, hypertrophic.

Peri-scar oedema reduction, promotion of metabolic exchange and tissue nutrition, decongestion and metabolic waste removal, prevention of secondary effects like adhesions.

VENOUS INSUFFICIENCY OEDEMA AND LYPHHEDEMA

Improvement of blood and lymphatic circulation, tissue oxygenation, immediate and long-lasting relief, reduction in edema and fibrosis, faster aesthetic and functional recovery, reduction in the circumference of the limb affected by lymphedema, functional improvement of the limb affected by lymphedema, post-mastectomy application: drainage of the oedematous limb to improve limb rehabilitation.

PREGNANCY

DURING: Drainage to reduce fluid retention, improvement of microcirculation to lighten the heaviness of legs, prevention of the onset of flaws (e.g. capillaries, cellulite...).

POST: Drainage of the affected areas with mobilization of fluids and catabolites, recovery of skin elasticity and tonicity, improvement of the venous and lymphatic system, improvement of cell trophism.

*icoone® can be used after the third month of pregnancy avoiding the abdomen.

CELLULITE

Improvement of microcirculation to activate metabolic exchange, anti-edematous, improvement of cellular trophism, improvement of skin quality, elasticity and compactness, the action of LASER and LED has an intensive effect on fat cells and fibroblasts, in order to enhance the improvement of cellulite tissue.



The ultimate TECHNOLOGY in SKIN TREATMENT for BODY and FACE

SURGERY

icoone® is the perfect treatment to prepare the tissue before a surgical operation in order to drain and soften the tissue.

On the other hand, the post-surgery treatment helps the recovery by accelerating the healing of the affected area and relieves the pain.

SUPPORT FOR LIPOSUCTION

PRE: drainage, tissue softening in order to optimize cannula insertion in the tissue.

POST: early recovery of tissues and harmonization, avoiding the typical wave effect of post-liposuction.

SUPPORT FOR INJECTION

PRE*: to soften tissues, free them from fluids and achieve a good vascularization.

POST*: to recover from bruises and oedemas.

*Only doctors can evaluate case by case and decide if it is possible to use icoone® after injection, basing on the substances used.

FIBROSIS

Tissue oxygenation with better cell trophism that reduces any fibrosis caused by trauma, surgery or radiations in the treatment of breast cancer, reduction of erythema, pain and skin hardening.

The power of LASER and LED enables a deeper action on fibroblasts to increase the production of elastin and collagen, in order to obtain skin quality improvements and articular mobility (flexibility and elasticity).

FIBROMYALGIA, MUSCULAR PAIN, TENDON INFLAMMATION

Pain reduction, improvement of the quality of life and motor conduction, clear reduction of inflammation and congestions, tissue recovery after sport, drainage of waste metabolites.





LED / LASER

OUTSTANDING RESULTS

icoone® LASER MED

The power of microstimulations is combined with LASER 915 nm and LED 650 nm for tissue regeneration, improvement of metabolic exchange and activation of cells metabolism.

915nm LASER

It has been clinically demonstrated that the 915 nm wave diode LASER penetrates into tissues and is absorbed by lipids, creating a thermal effect that softens the fat within adipocytes.

650nm LED

The 650 nm LED modifies the permeability of fat cell membrane, allowing the fat treated by LED to move into the interstitial space.

WHAT'S NEW:



Smaller and more compact



New design with illuminated logo



Even more performing microstimulators



Double Robomini for a symmetric action



4 new handpieces for even more customized treatments



Ergonomic handpieces holder



New software with a more intuitive user interface



User guide with translated tracks and instructions



New focus programs for face and hands



12" Display



i-Tech[®]

INDUSTRIES

The Science of Skin

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The colors of the machines are indicative.
This brochure is not intended for the US market.