

FROM AESTHETIC TECHNOLOGY TO TECHNOLOGICAL WORKSTATION

Research has led to the creation of T-Shape 2, the evolution of Baldan Group's world-famous technology, the device that is ready to once again rewriting the rules of aesthetics.

From aesthetic technology, T-Shape 2 is transformed into a TECHNOLOGICAL WORKSTATION.

Completely made in Italy, the designer of the project is Simone Micheli, one of the most famous architects in the world, called upon to give practical expression to the innovative workstation concept: to communicate solidity, Micheli used Baidur 100 material (patented by Bayer). Compared to its predecessor, T-Shape 2's technology is perfected down to the smallest detail, offering even more incredible results for clients and greater functionality and comfort for professionals.

The visible cables are all smart: any handpiece connected directly on both cables will be automatically recognised, as well as its type and functions, and all client information will be visible on the new 15-inch touch screen display.

CHECK UP SYSTEM

Thanks to the adoption of a new computer intelligence system, the professional can constantly monitor the progress of treated clients and missed sessions, so they can stay up to date.

Personal evaluation forms can be created on the basis of automatic indications obtained from an ideal protocol form (supplied directly by Baldan Group) to be adopted for each type of client: pre-set protocols for the face and body based on gender, area to be treated and type of imperfection.

Each client card will include their own journey and 3 images taken by thermal imaging camera. This is a diagnostic technique based on the acquisition of infrared images, to evaluate the initial cellulite status: aimed at the area to be treated, the laser detector will collect the temperature in 64 different points, calculate the average temperature and store the thermographic map to show to the client session after session or to highlight the progress at the end of the process.







DISPLAY TOUCH SCREEN

Data can be collected and updated systematically. This allows you to track the patient journey session after session, in the touch screen display.



BUILT-IN SOFTWARE

The simplification of the software guarantees greater treatment safety, thanks also to the development of automatic protocols – with pre-set parameters and working times – divided into zones to guarantee more efficient practices and to treat the most likely imperfections.

Once the data has been entered, all useful information for the operator will appear on the screen such as the handpiece to be used, the impulse modes in sequence with the suitable times, the indications of the pathways to be performed and the indications of cosmetic products to be used.

NEW DEVICE

In the new device, the Bipolar Radiofrequency, the LLLT Laser (inserted in all handpieces) and the Vacuum suction with various dynamic pulses are maintained and perfected to guarantee increasingly surprising results: in addition to the three combined technologies, there is also the MESOPORATION, a new function of the latest generation – inserted in the handpieces –, which increases the permeability of the cell membrane and transfers the active principles of the cosmetic along the stratum corneum, enhancing their absorption.



VACUUM



MESOSPHERE



LASER



RADIOFREQUENCY

ALWAYS Online

T-Shape 2 is permanently connected, thanks to the device's built-in internet connection. This allows constant dialogue with the experts at the Baldan Group, who can automatically report malfunctions or usage problems, instantly add new programs and carry out remote assistance.

ROLL BODY HANDPIECE

TECHNOLOGY

Bipolar Radiofrequency
Vacuum suction
Treatment with LLLT Laser

TREATABLE AREAS

Back, abdomen, thighs, buttocks

FEATURES AND BENEFITS

- For reshaping the body contour, and improving cellulite.
- The vacuum-assisted bipolar motorised Roll handpiece allows precise calibration of both the Laser and multi-polar Radiofrequency energy at the points where maximum effect can be achieved.
- Easy to use.
- 4 types of dynamic pulses.

T-SH \land PE 2

T-SHAPE 2





BODY HANDPIECE (BIG, MEDIUM)

TECHNOLOGY

Bipolar Radiofrequency Vacuum suction Treatment with LLLT Laser Mesoporation

TREATABLE AREAS

Back, abdomen, thighs

FEATURES AND BENEFITS

- For body slimming and muscle relaxation.
- Use of 4 and more electrodes to transmit current to the skin tissue. This vacuum-assisted multi-polar handpiece for the body is able to simultaneously heat the surface and deep skin layers, transmitting a focused and uniform current to the skin.
- Available in two different sizes, large and medium, to be used depending on the area to be treated.
- Easy to use.
- 4 types of dynamic pulses.

MULTIPOLAR

FACE HANDPIECE

TECHNOLOGY

Bipolar Radiofrequency Vacuum suction Treatment with LLLT Laser Mesoporation

TREATABLE AREAS

Forehead, cheeks, jaw line, neck

FEATURES AND BENEFITS

- For lymphatic drainage and facial firming.
- Use of 4 electrodes to transmit current to the skin tissue. This vacuum-assisted multi-polar handpiece for the face is able to simultaneously heat the surface and deep skin layers, transmitting a focused and uniform current to the skin.
- Easy to use.
- 3 types of dynamic pulses.



MESOSPHERE NEW - BODY HANDPIECE

TECHNOLOGY

Compressive microvibration

TREATABLE AREAS

Total body

FEATURES AND BENEFITS

- Easy to use
- Microvibration compression that uses the power of 45 soft silicone spheres that send a series of vibrations that allow:
 - Reactivation of metabolic processes
 - Lymphatic drainage
 - Reduction of oedema
 - Detox action
 - Oxygenation of tissues
 - Relaxing action
 - Soft silicone spheres more comfortable on inflamed tissues

T-SHAPE 2

T-SHAPE 2



SCIENTIFICALLY PROVEN

FROM PAVIA UNIVERSITY



DOWNLOAD TRIAL PAPERS

FROM QR CODE

TREATMENT SUITABLE FOR

FIRMING SKIN

REDUCTION IN
CIRCUMFERENCE

FACE LIFTING AND COMPACTING

POST TREATMENT

T-SHAPE 2

T-SHAPE 2

T-SH/PE2

We are in

Belgium

Luxembourg

France

Netherlands

German

Austria

IJk

ireiand

witzerland

Russia

Kuwaii

Romania

UAF

Mexico

Colombia

Turkey

Cyprus

