

CPT time belle

South Korean royal anti-aging treatmentNew definition of radiofrequency skin tighteningLatest painless cryogenic technology for rapid coolingNo need for segmented energy release, 100% full absorptionIntelligent automatic impedance detection mode



About MXSELLA



- In 2019, in conjunction with well-known South Korean enterprises, Meishu Co., Ltd. established the MXSELLA brand. We integrate R&D, production, sales, import and export trade, Al algorithms, IoT platform operation, and technical consulting services. We are committed to the subfields of postpartum recovery, neuroscience, professional rehabilitation, and medical anti-aging.
- MXSELLA was founded in an era full of opportunities and challenges, always adhering to a customer–centric approach, implementing a quality service philosophy where 99% is considered 0%, and adhering to a win–win customer principle. Relying on dual drives of R&D innovation and internationalization, we have over 50 patents. We tirelessly strive to use technology to restore all beauty! Our vision is to become a great and respected technology company.



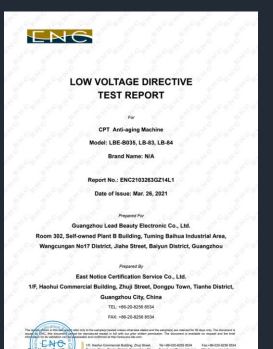
MXSELLA was established in 2019, dedicated to innovative design in the field of aesthetic medical products.







Relevant certificate











Foreign media reports





Originating from South Korea CPT time belle

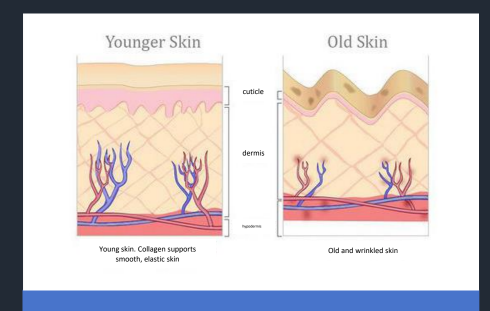
CPT Time Belle has been introduced in over 56 countries worldwide with a 100% customer satisfaction rate from BIOTEC.



Reverse age timing machine

South Korean CPT Time Belle is currently an internationally advanced anti-aging instrument. It uses four different mechanisms to act on five types of human tissue, employing the latest gold radiofrequency dot matrix technology, endogenous promotion wave technology, and aesthetic skin repair technology to distribute energy to the epidermis, muscle layer, bone layer, dermis, and fat layer. It manages these layers separately, quickly improving skin health and perfectly repairing skin flaws to achieve effects such as dredging, knot resolution, lifting, tightening, brightening, shaping, and beautifying the skin.





Collagen loss diagram

Causes of fascial layer relaxation

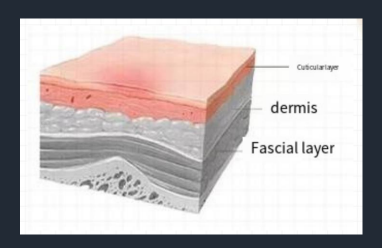
With the passage of time and the growth of age, the free radicals in the skin increase, the collagen of the fascia layer continues to lose, the originally dense fiber tissue is damaged and aging, and the fascia layer will become thin and relaxed.



The role of collagen in skin aging process

- •Collagen is a lattice protein that provides structural support for the skin and the connective tissue beneath it.
- •Weakened collagen in the epidermis and dermis of the skin causes fine lines and sagging.
- •The collagen in the deep connective tissue causes the skin to sag and sag under the influence of gravity.





獨有專利改良探頭

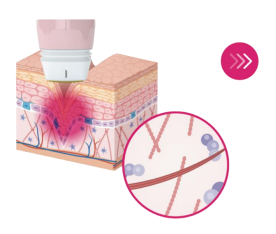
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Higher energy, more precise and more effective

Through thermal energy, it helps to promote dermal collagen regeneration,

Achieve skin lifting and firming effect.



Thermal energy is formed in the dermis

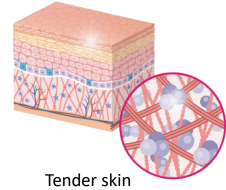


Collagen fiber recombination

Accelerate extracellular matrix

collagen regeneration

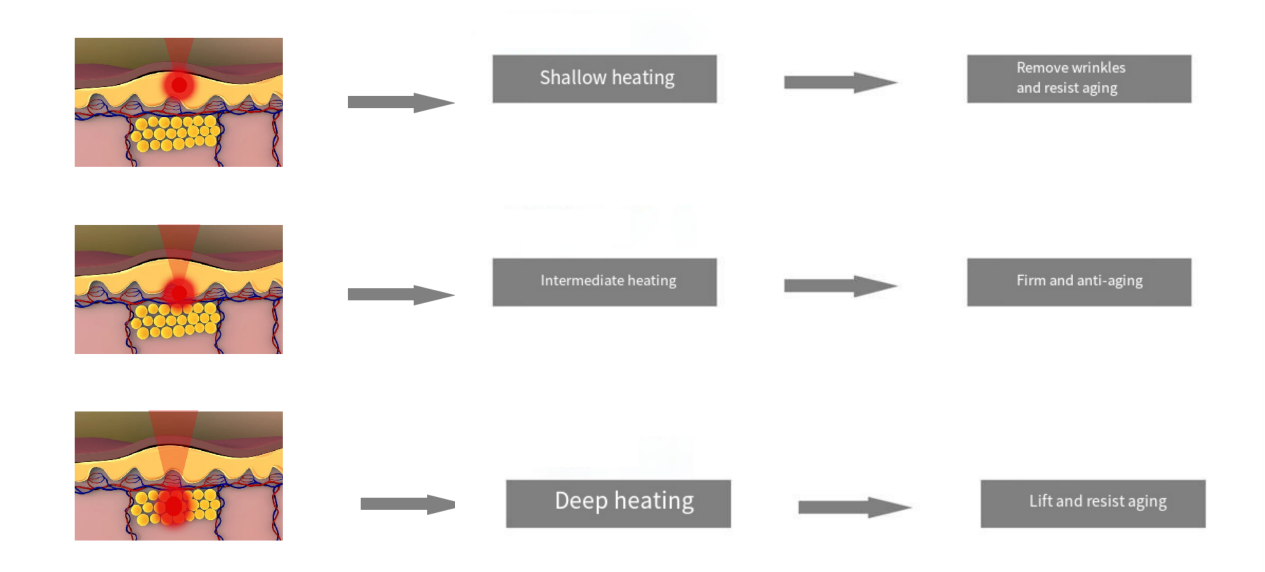
Six Months After the Storm



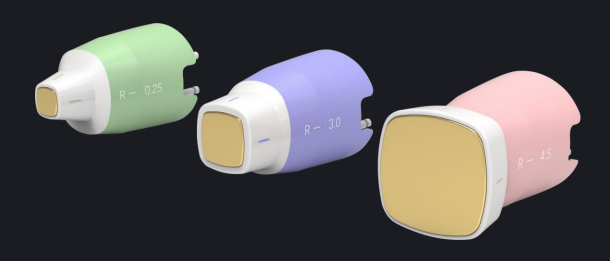
Restore the original skin condition

精準加熱 分層抗衰

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Temperature controlled RF head

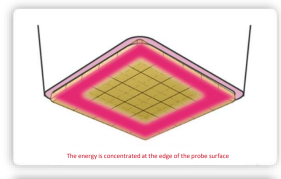


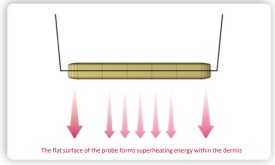


Pure gold first 180°C full contact, energy conduction faster and more uniform, energy more accurate to the required level, the effect is more significant!

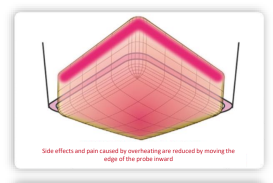
Unique patented improved probe

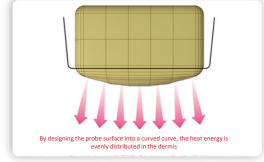
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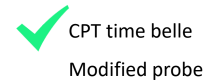












Hidden bezel + streamline curved probe design

More suitable for Asian skin





Multidimensional ultrasound head (FACE)

3D ultrasound head





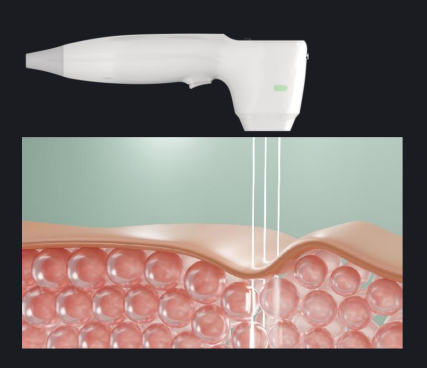
Multi-dimensional ultrasonic head (FACE) innovative output technology

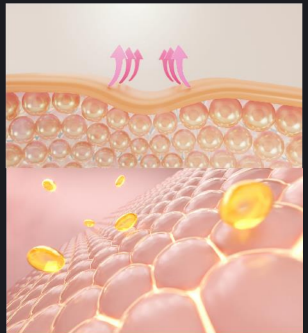
3D ultrasound head

(Normal Mode)

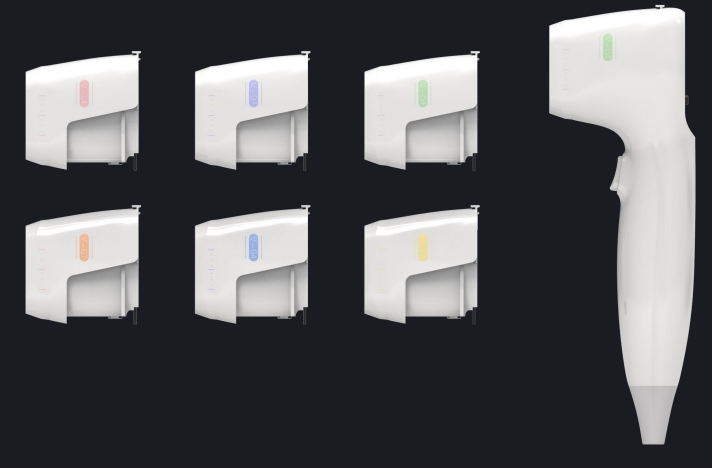
(MP Mode)

The latest patented super-pulse shock wave technology of V-HIFU and P-HIFU is used to generate high-energy focused ultrasound, which rapidly penetrates the epidermal layer, the fat layer, stimulates the membrane contraction of the SMAS layer, and instantly causes the skin tissue to reach a high temperature of 65°C, thus producing a heat coagulation effect on the skin, forming a network condensation point in the dermis and fascia layer, stimulating the contraction and firming of the fiber and collagen tissue. Regeneration and repair, to achieve layers of lifting and tightening.





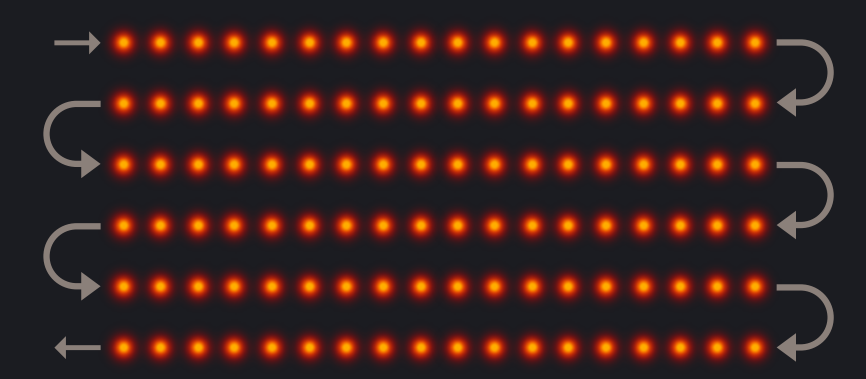
Multi-dimensional ultrasound head (BODY)





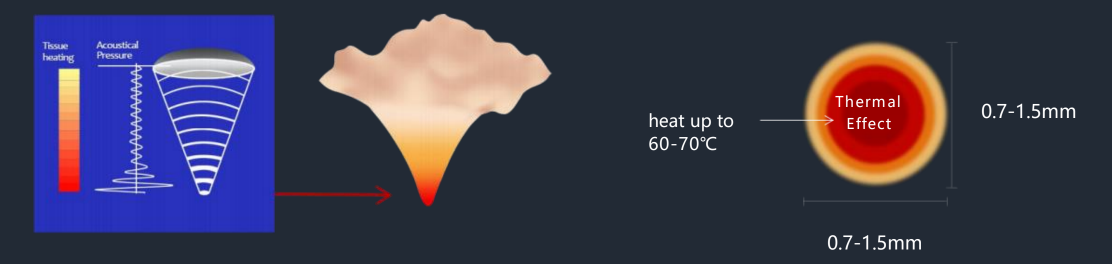
Multi-dimensional ultrasound head

(Cyclic Mode)



P-HIFU

SKINSHARING



When the location tissue is heated, the subcutaneous collagen contracts and tenses, and the dermis is heated while the epidermis maintains a normal temperature, two reactions will occur: one is that the dermis thickens and wrinkles become shallow or disappear; The second is the remodeling of the subcutaneous collagen, producing new collagen, which becomes firmer after one treatment. Dermal collagen fibers shrink after heating. To cause loose skin; Wrinkles are strained; At the same time, collagen hyperplasia; Rearrange; Repair the collagen layer damaged by aging, thus achieving the effect of eliminating wrinkles and firming skin.

Ice Cannons









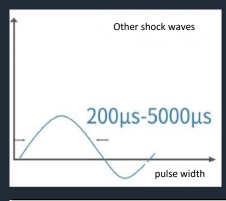


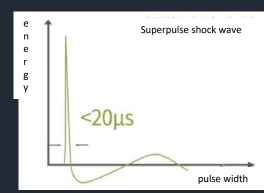
One machine KO a variety of skin problems

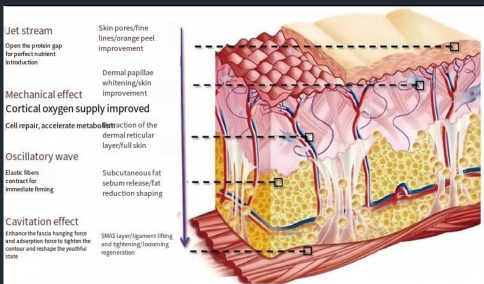
Superpulse shock wave definition:

The extreme kinetic energy releases the highest frequency of movement in a very short time (20µs), allowing each superimposed energy to maximize the effectiveness and comfort of the treatment.









product superiority

Personalized design

Layered design according to skin

It can delay aging for years

Automatically track and treat problem areas

Step by step

Skin stereoscopic layering treatment

Loose skin reduction and lifting

Epidermis + dermis + fascia simultaneously anti-aging

The effect was immediate

Multi-level, fast operation

The effect of one treatment is remarkable

The treatment is comfortable, non-invasive and requires no recovery



01

live effect

Skin immediately tightens, contour clear and wrinkles shallow

02

first-cycle response

Skin is fairer and firmer, skin is smooth and elastic



Immediate effect

Non-invasive technology, no surface hemp safe and reliable



CPT Anti-aging Machine

Radio frequency can move charged particles at a high speed through high-frequency electromagnetic waves. In this process, the energy will penetrate into the dermis. At the same time, the temperature will increase, the original collagen molecules will shrink, and the fibroblasts responsible for producing collagen molecules will also generate new collagen molecules, which can achieve the effect of improving wrinkles and tightening the skin.



01 Reverse age, lock age, freezing age

02 Reshape your V-shaped face

Change the facial features to create a three-dimensional feel

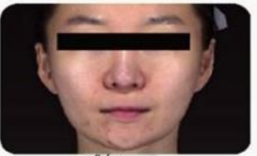
Solve aging can dilute the lines

05 Lift/improve/shape/tighten

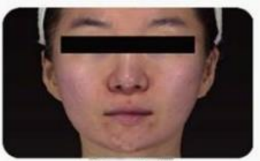
Case study

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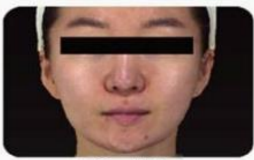
Front view



Before treatment



8 weeks later

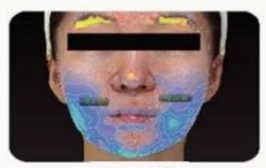


12 weeks later

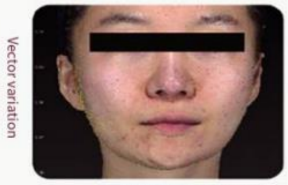




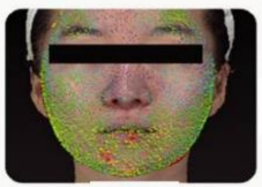
Before treatment/isual quantitative analysis of species changes after 8 weeks (after 3 months of treatment · overall increase of 17.43cc)



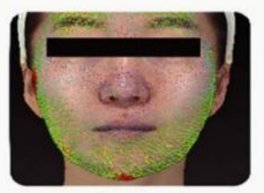
12 weeks later



Before treatment



8 weeks later Vector variation visualizes skin lift degree



12 weeks later

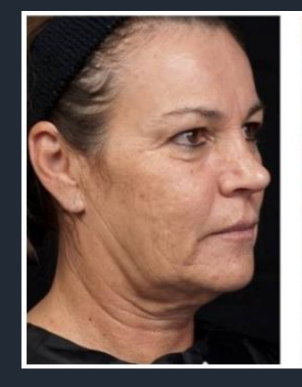
Case comparison





Case comparison







Before use

After use





Before use

After use









Before use

After use





Before use

After use











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