



nuTENZA

Multi-functional RF Platform



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01

RF Basics

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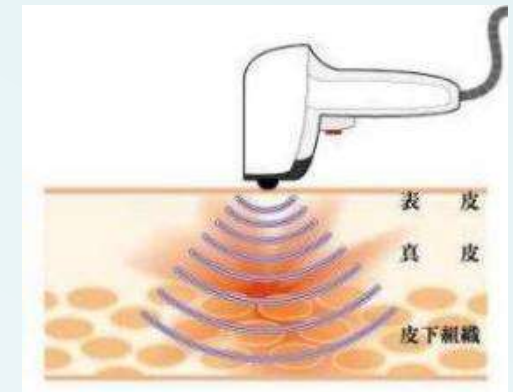
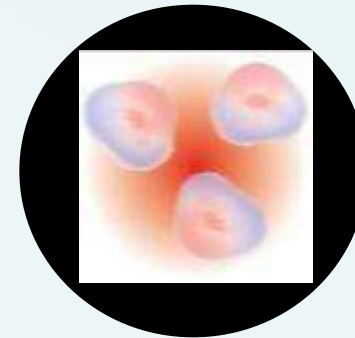
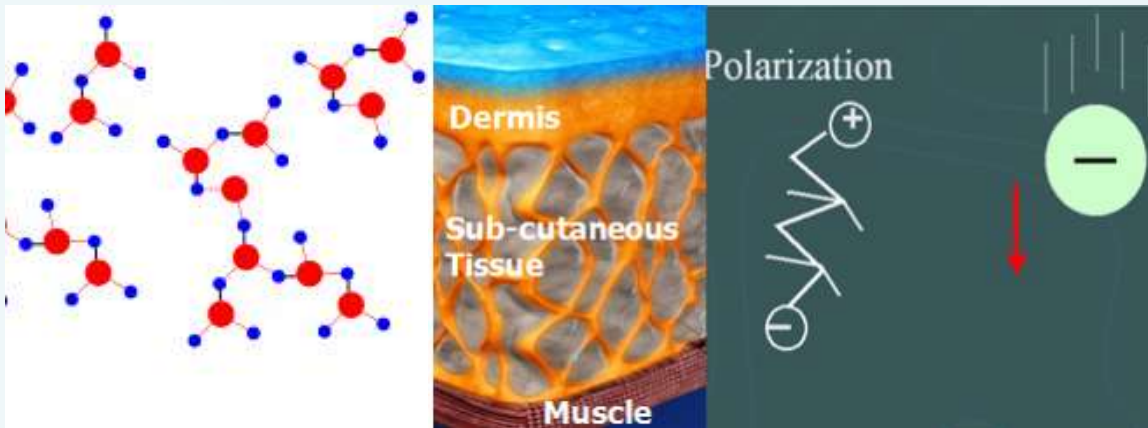
RF Technology Overview

Radio Frequency (RF) refers to high-frequency alternating electromagnetic waves. An alternating current that changes fewer than 1,000 times per second is considered low-frequency, while one that changes more than 10,000 times per second is considered high-frequency, or radio-frequency current. When the frequency is below 100 kHz, electromagnetic waves are absorbed by the ground and cannot transmit effectively. Once the frequency rises above 100 kHz, the waves can travel through the air and even reflect off the ionosphere, allowing long-distance transmission.

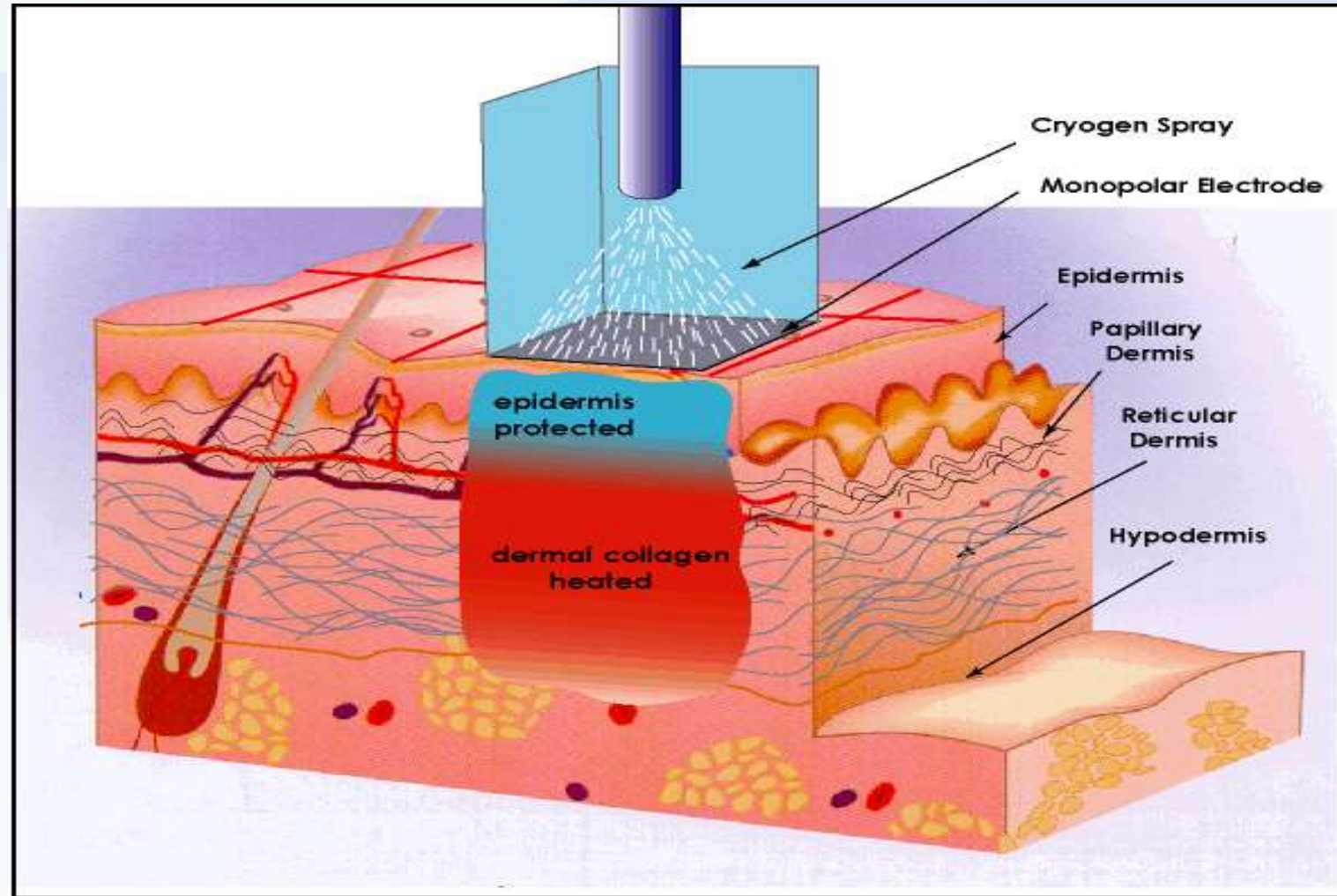
High-frequency electromagnetic waves capable of wireless transmission are called radio frequencies.

RF Working Principle

- Electric current generates heat (charged particles move and generate heat)
- Water molecules rotate and generate friction heat (high frequency electromagnetic field)



Basic concept diagram of deep heating



Heating depends on the current and the impedance of the tissue

01

The stronger the current, the greater the heating effect

02

The smaller the heated area, the more significant the heating

03

The greater the tissue resistance, the greater the heating effect

Impedance of tissue

Impedance(Ω)	Tissue
110	Muscle
32	Heart
289	Skin
2180	Fat

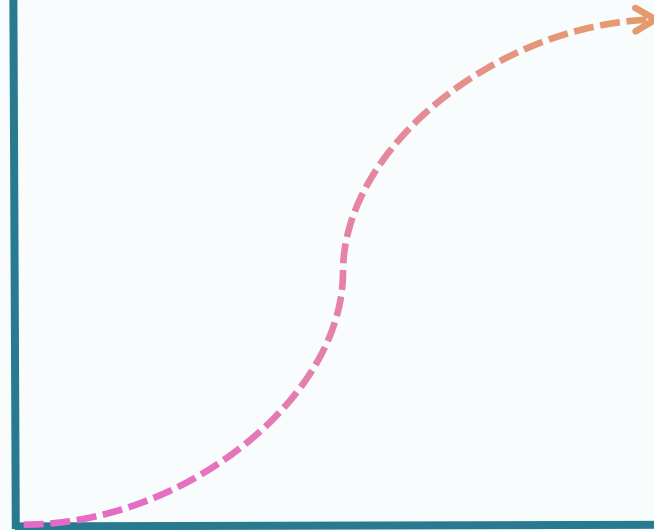
RF Device Technical Parameters

Energy

Frequency

Time

Energy



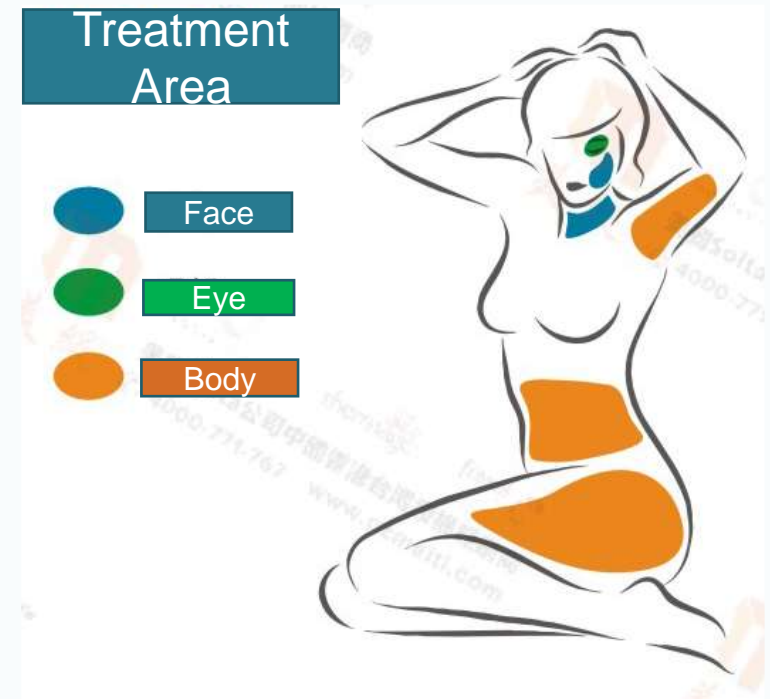
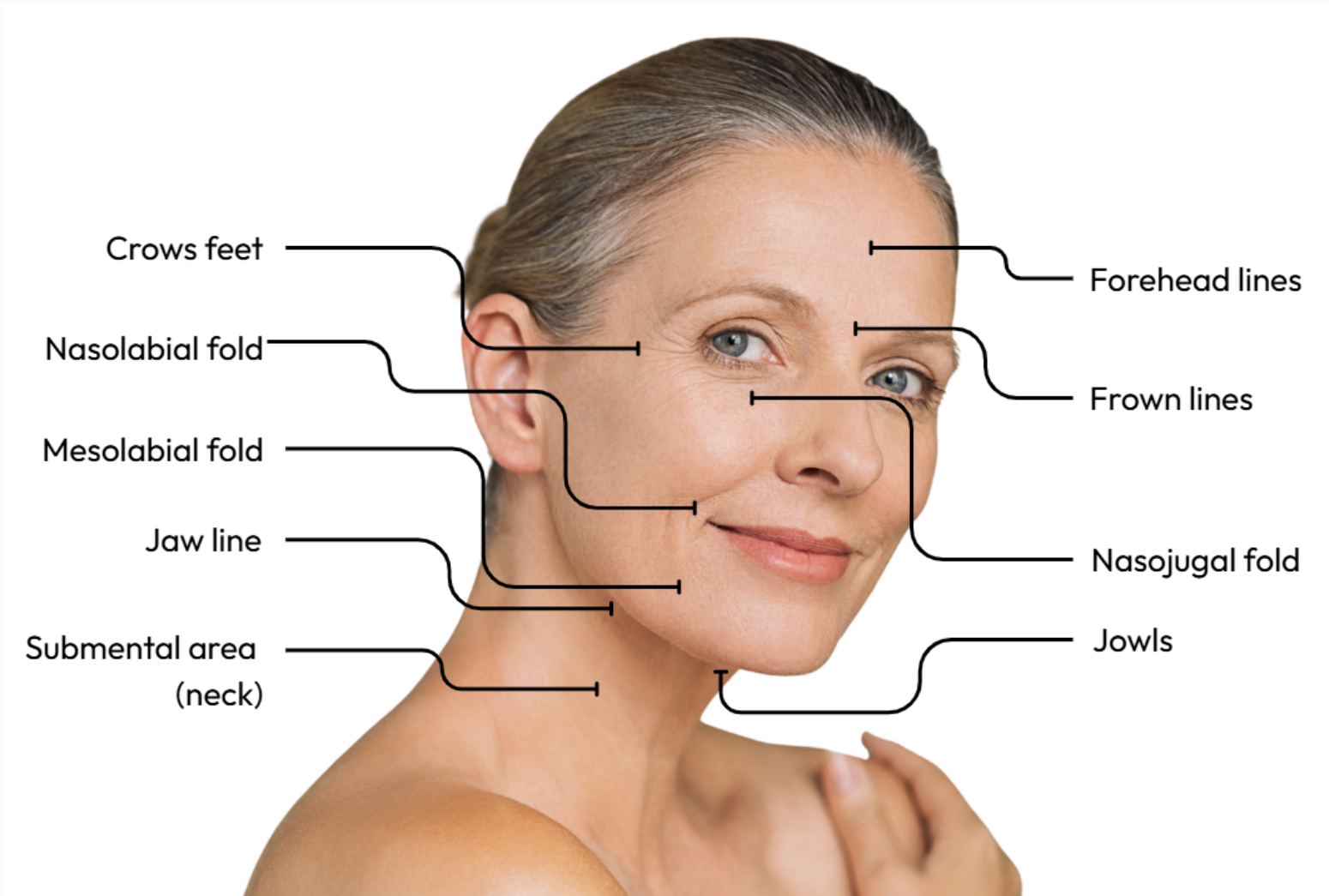
Time

Technical Advantages

Shallow + Deep
Heating

Precise Depth
Control

No Consumables



Principle of Action

Initial effect: direct collagen contraction

- ◆ The dermis contracts to tighten
- ◆ The fibrous septum contracts to reshape

Secondary wound healing response: collagen deposition, remodeling and shaping over time



Original source: "Histological and ultrastructural effects of radiofrequency-based non-ablative skin remodeling devices,"

Archives of Dermatology, February 2004. B. Zelickson, MD, et al.

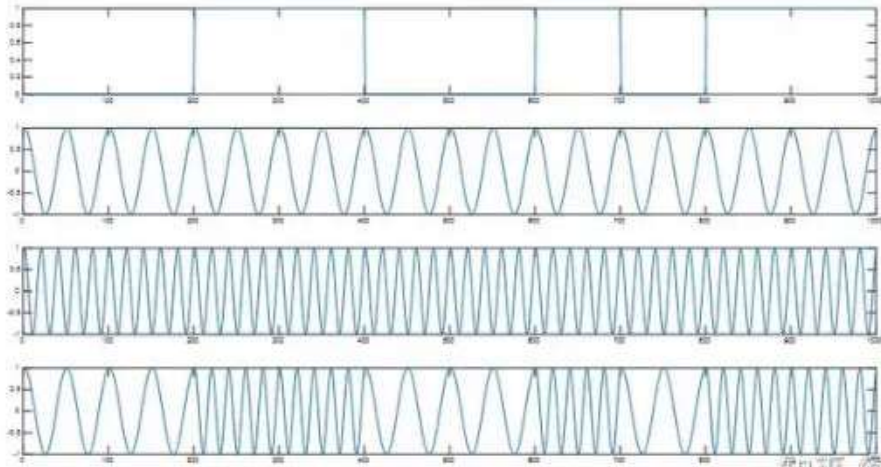


02

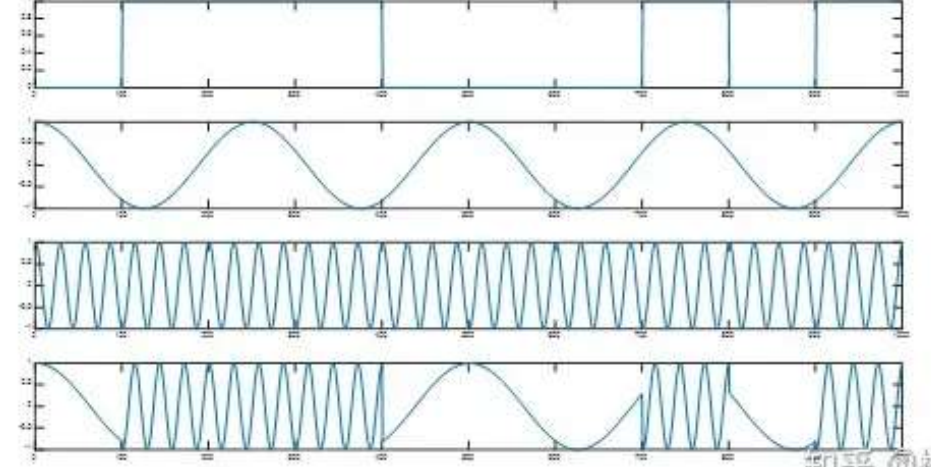
nuTENSA Technical Advantages



1. Phase continuous frequency conversion technology based on DDS



Schematic diagram of continuous phase FSK



Schematic diagram of phase discontinuous FSK

Feature Comparison	Continuous Phase FSK	Phase Discontinuous FSK
Device Stability	The phase is continuous during output frequency conversion, which reduces power instability and high-frequency harmonics caused by phase jumps and improves the stability and reliability of the equipment.	When the output frequency is converted, the phase changes discontinuously, which can easily cause transformer saturation or high-frequency noise, unstable instantaneous power, and uncertain high-frequency harmonics.
User Experience	The smooth and adjustable output brought by phase-continuous frequency conversion can provide a more comfortable treatment experience and reduce the user's pins and needles sensation when using the device.	Due to phase discontinuity, the output process will induce unstable instantaneous current changes and uncertain high-order harmonics , which may cause users to feel electrical stimulation.
Treatment Effects	Well-adapted frequency hopping output mode can utilize the different characteristics of heating levels of currents with different frequencies to achieve a more suitable heating range and better treatment effect.	Uneven energy transmission may lead to unstable treatment effects, excessive or insufficient heating of some areas, and affect the overall efficacy.

2.High efficiency drive

GAN high-efficiency, high-power drive technology delivers up to **300W** of continuous active output at 1MHz. This higher power output enhances treatment effectiveness, supports more treatment heads and larger areas, accelerates session time, and reduces internal heat buildup—improving both performance and long-term device reliability.

1. **High Power:** More power delivers stronger treatment results. Higher output can support more treatment heads, larger body areas, and different body types, allowing the device to reach its full treatment potential and expand what it can be used for, including fat reduction.
2. **High Efficiency:** With better energy conversion, the device generates less heat, operates more reliably, and is more cost-efficient. It also consumes less energy, making it more environmentally friendly.
3. **High Frequency:** Lower switching loss allows the device to operate across a wider range of frequencies, giving more flexibility in treatment settings.

3. Wrapping the edge of the treatment head

The edge-wrapped design of every treatment head prevents energy from concentrating at the edges, reducing sensations of electrical stimulation or burning and greatly lowering the risk of scalding. This ensures a warm, comfortable, and non-irritating treatment experience.

It also makes the device easier for operators to use, reduces training demands, minimizes customer complaints during high-power treatments, and helps increase overall treatment satisfaction.






03

nuTENZA Introduction



Application Scenario



This radio frequency platform multifunction therapy device heats tissues through radio frequency energy, promoting tissue regeneration, fat decomposition and skin firming through a non-invasive method. It is suitable for multiple treatment scenarios such as **facial anti-aging, periocular care, fat loss and slimming, postpartum repair, rehabilitation care, sports training, etc.**

nuTENSA Working Principle

nuTENSA energy is a high-frequency current that oscillates between the frequency bands of **300 kHz, 500kHz and 1 MHz**. It accelerates the self-repair and "natural regeneration" of biological tissues. Low-intensity energy achieves completely painless and non-invasive treatment, and is a non-surgical natural external physical stimulation for the human body.

nuTENSA energy promotes intracellular and extracellular exchange, thereby accelerating tissue healing.

The natural resistance of the tissue converts the nuTENSA energy into heat (Tecar). This local increase in heat increases blood circulation in restricted areas (fibrosis, contractures) and releases joint movement.

nuTENSA treatments can act at different tissue depths. 3 operating frequencies are available to reach superficial pathology, deeper or even deeper tissue effects.

Device Specification



Power: MIX 35W; CET 300W; RET 300W

Frequency: 1 Mhz, 500 Khz , 300 Khz

Function: MIX; RET; CET

Modes: Basic; Swap; Low pulse; Super pulse

Accessories: 4 RET tips(30mm, 40mm, 60mm, 80mm); 5 CET tips(20mm, 30mm, 40mm, 60mm, 80mm); 2 MIX tips(35mm, 62mm); 2 Negative plates; Negative pad; Wristband

Power Supply Input: 100-240VAC, 50-60Hz

Weight: 14Kg (Mainframe); 18Kg (Base)

Size: 490mm*430mm*260mm(Mainframe); 490mm*430mm*1020mm(Base)

APPLICATION:

Muscular, Joint And Lymph Problems

Pain Relief And Anti-Inflammatory; Assisted rehabilitation training

Traumatology

Rheumatology

Sports Physiotherapy; Enhanced sports training

Postpartum care: postpartum lochia discharge, mastitis, waist pain relief etc.

Fat metabolism, anti-aging, reducing cellulite, body shaping, skin tightening and lifting.

Device Components



Mainframe

The main unit houses the display interface, all interactive controls, and the system responsible for delivering power output.



RET Handpiece

It targets deep visceral fat by dissolving and softening stubborn deposits, promoting their removal through circulation. This reduces fat cell volume, decreases body circumference, and supports overall weight reduction. **It is designed for hard tissues with low water content, including ligaments, tendons, joints, and bones.**



CET Handpiece

It targets superficial tissues 2–5 cm deep and subcutaneous fat, boosting collagen production, restoring cell activity, rebuilding the reticular layer, improving skin elasticity, and helping firm, shape, and reduce surface fat.

It works on soft, high-moisture tissues such as muscles, fascia, organs, lymphatics, and blood vessels.



RET Waistband

The wristband directly heats the therapist's hands, and **the hands are used instead of the treatment head, which is faster, deeper and more accurate than pure manual therapy.**

Device Components



Negative connecting wire

For negative electrode patch and device connection



Negative Patch

Negative connection patch



Negative Electrode Plate

Negative connection plate



Power Cord

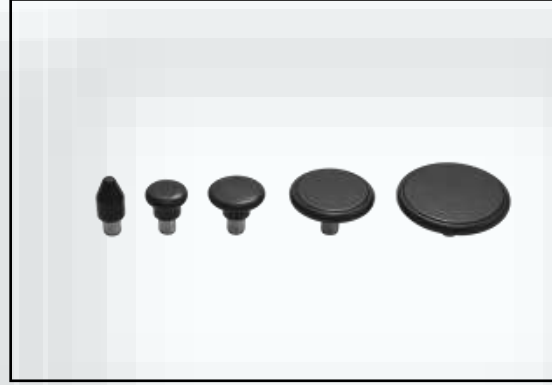
It is used to connect the entire device to the power grid and provide power to the device.

Device Components



RET Tips

Treatment tips of different sizes can be selected according to different indications.



CET Tips

Treatment tips of different sizes can be selected according to different indications.



B4B Six-polar Handpiece

Shallow heating of large areas of the body.



B4A Bi-Polar Handpiece

Shallow heating of the face

Site of action	Handpiece	Intensity (General reference value)	Time (General reference value)	Operation Skill
shallow heating	MIX	75%-95%	10-20min	(1)The energy intensity is based on the customer's feeling of warmth and comfort, and can be operated in a slow circle. (2)The customer can clearly feel the heat during operation, which can speed up the operation or reduce the intensity of use. (3)The negative <u>plate/negative patch</u> is in a <u>moderate position close</u> to the operating part (4)Negative <u>plate/negative patch fully laminated</u> (5)During operation, please make sure that the treatment head is in good contact with the skin, otherwise it may cause <u>electric shock</u> . (6)The face cheeks can be heated quickly using the Swap mode, and the forehead can be heated using the Lowpulse mode.
middle heating	CET	40%-60%	10-20min	
deep heating	RET	40%-50%	10-20min	

Device Components



RET 30mmTip

Application	Treatment Program	Intensity	Duration	Interval	Treatment times	Operation skill
Rehabilitation care; Sports training	Pain in hard tissues with relatively low water content, such as ligaments, tendons, joints, and bones	25%-50%	15-20min	Periostitis, bone contusion, orthopedic surgery, stable period rehabilitation, chronic arthritis, rheumatism, etc. pain relief: 7 days/time Acute rheumatism or arthritis, etc. pain relief, effective immediately	4-8times/session	<ul style="list-style-type: none"> The energy intensity is mainly based on the customer feeling warm and comfortable, and can be operated slowly in circles. The customer can clearly feel the heat during operation, which can speed up the operation or reduce the intensity of use. The negative <u>plate/negative patch</u> is placed closest to the operating area. Negative <u>plate/negative patch fully fits the skin.</u> During operation, please make sure that the treatment head is in good contact with the skin, otherwise it may cause electric shock. RET can move slowly and heat deeply. For hard tissue pain, use low pulse mode and place it on the painful area. The radiofrequency energy in the painful area can be increased through limb movement. Duration refers to rehabilitation exercise time.

Device Components



RET 40mmTip

Application	Treatment Program	Intensity	Duration	Interval	Treatment Times	Operation Skill
Rehabilitation care; Sports training	Pain in hard tissues with relatively low water content, such as ligaments, tendons, joints, and bones	25%-50%	15-20min	Periostitis, bone contusion, orthopedic surgery, stable period rehabilitation, chronic arthritis, rheumatism, etc. pain relief: 7 days/time Acute rheumatism or arthritis, etc. pain relief, effective immediately	4-8times/session	<ul style="list-style-type: none"> The energy intensity is mainly based on the customer feeling warm and comfortable, and can be operated slowly in circles. The customer can clearly feel the heat during operation, which can speed up the operation or reduce the intensity of use. The negative <u>plate/negative patch</u> is placed closest to the operating area. Negative <u>plate/negative patch fully fits the skin.</u> During operation, please make sure that the treatment head is in good contact with the skin, otherwise it may cause electric shock. RET can move slowly and heat deeply. For hard tissue pain, use low pulse mode and place it on the painful area. The radiofrequency energy in the painful area can be increased through limb movement. Duration refers to rehabilitation exercise time.

Device Components



RET 60mmTip

Application	Treatment Program	Intensity	Duration	Interval	Treatment Times	Operation Skill
Fat loss and weight loss	Arms, thighs, sides, abdomen, lower back	25%-50%	Arms, thighs, side waist, 20-30 min on each side; abdomen, lower back 40-60 min	7days/time	6times/session	<ul style="list-style-type: none"> Combined with the manipulation path, it can eliminate fat and lose weight while tightening and lifting the proximal end to prevent the skin from sagging after the fat is dissolved and metabolized. Apply appropriate concentrated circular heating to areas where fat is thick and accumulated to promote the dissolution of fat.
Rehabilitation care; Sports training	Pain in hard tissues with relatively low water content, such as ligaments, tendons, joints, and bones	25%-50%	15-20min	Periostitis, bone contusion, orthopedic surgery, stable period rehabilitation, chronic arthritis, rheumatism, etc. pain relief: 7 days/time Acute rheumatism or arthritis, etc. pain relief, effective immediately	4-8times/session	<ul style="list-style-type: none"> The energy intensity is mainly based on the customer feeling warm and comfortable, and can be operated slowly in circles. The customer can clearly feel the heat during operation, which can speed up the operation or reduce the intensity of use. The negative <u>plate/negative patch</u> is placed closest to the operating area. Negative <u>plate/negative patch fully fits the skin.</u> During operation, please make sure that the treatment head is in good contact with the skin, otherwise it may cause electric shock. RET can move slowly and heat deeply. For hard tissue pain, use low pulse mode and place it on the painful area. The radiofrequency energy in the painful area can be increased through limb movement. Duration refers to rehabilitation exercise time.

Device Components



RET 80mmTip

Application	Treatment Program	Intensity	Duration	Interval	Treatment Times	Operation Skill
Fat loss and weight loss	Arms, thighs, sides, abdomen, lower back	25%-50%	Arms, thighs, side waist, 20-30 min on each side; abdomen, lower back 40-60 min	7days/time	6times/session	<ul style="list-style-type: none"> Combined with the manipulation path, it can eliminate fat and lose weight while tightening and lifting the proximal end to prevent the skin from sagging after the fat is dissolved and metabolized. Apply appropriate concentrated circular heating to areas where fat is thick and accumulated to promote the dissolution of fat.
Rehabilitation care; Sports training	Pain in hard tissues with relatively low water content, such as ligaments, tendons, joints, and bones	25%-50%	15-20min	Periostitis, bone contusion, orthopedic surgery, stable period rehabilitation, chronic arthritis, rheumatism, etc. pain relief: 7 days/time Acute rheumatism or arthritis, etc. pain relief, effective immediately	4-8times/session	<ul style="list-style-type: none"> The energy intensity is mainly based on the customer feeling warm and comfortable, and can be operated slowly in circles. The customer can clearly feel the heat during operation, which can speed up the operation or reduce the intensity of use. The negative <u>plate/negative patch</u> is placed closest to the operating area. Negative <u>plate/negative patch fully fits the skin.</u> During operation, please make sure that the treatment head is in good contact with the skin, otherwise it may cause electric shock. RET can move slowly and heat deeply. For hard tissue pain, use low pulse mode and place it on the painful area. The radiofrequency energy in the painful area can be increased through limb movement. Duration refers to rehabilitation exercise time.

Device Components



CET 20mmTip

Application	Intensity	Duration	Interval	Treatment Times	Operation Skill
Face and neck anti-aging	35%-50%	30-45min	10-15 days/time	3times/session	<ul style="list-style-type: none"> During the operation, one hand should be used to pull the facial contour upwards, and the operation should be performed while pulling. Ask the customer more about their feelings and adjust the energy
Anti-aging around eyes	30%-40%	5-10min on each side	10-15 days/time	3times/session	<ul style="list-style-type: none"> During the operation, use one hand to open the fine lines on the skin, follow the contour of the eye, and pull up the tail of the eye. The skin around the eyes is delicate and has uneven contours. When using multi-polar handpieces, make sure they are close to the skin to prevent electrical burns.
Rehabilitation care; Sports training (Soft tissues with high water content, such as muscles, fascia, internal organs, lymphatics, and blood vessels)	30%-60%	15-20min	<p>Acute muscle pain lasts 3-5 days/time, pain relief takes 10-15 days</p> <p>Chronic muscle strain lasts 7 days/time</p>	4-8times/session	<ul style="list-style-type: none"> The energy intensity is mainly based on the customer feeling warm and comfortable, and can be operated slowly in circles. The customer can clearly feel the heat during operation, which can speed up the operation or reduce the intensity of use. The negative <u>plate/negative patch</u> is placed closest to the operating area. Negative <u>plate/negative patch fully fits the skin.</u> During operation, please make sure that the treatment head is in good contact with the skin, otherwise it may cause electric shock. CET can move slowly and heat deeply. For hard tissue pain, use low pulse mode and place it on the painful area. The radiofrequency energy in the painful area can be increased through limb movement. Duration refers to rehabilitation exercise time.

Device Components



CET 30mmTip

Application	Intensity	Duration	Interval	Treatment Times	Operation Skill
Face&neck anti-aging	40%-50%	30-45min	10-15 days/time	3times/session	<ul style="list-style-type: none"> During the operation, one hand pulls the facial contour upwards, and the operation should be performed while pulling. Ask the customer more about their feelings and adjust the energy.
Rehabilitation care Sports training (Soft tissues with high water content, such as muscles, fascia, internal organs, lymphatics, and blood vessels.)	30%-60%	15-20min	Acute muscle pain lasts 3-5 days/time, pain relief takes 10-15 days. Chronic muscle strain lasts 7 days/time.	4-8 times/session	<ul style="list-style-type: none"> The energy intensity is mainly based on the customer feeling warm and comfortable, and can be operated slowly in circles. The customer can clearly feel the heat during operation, which can speed up the operation or reduce the intensity of use. The negative plate/negative patch is placed closest to the operating area. Negative plate/negative patch fully fits the skin. During operation, please make sure that the treatment head is in good contact with the skin, otherwise it may cause electric shock. CET can be moved slowly and heated deeply. For hard tissue pain, use low pulse mode and place it on the painful area. The radio frequency energy of the painful area can be increased by limb movement. Duration refers to rehabilitation exercise time.

Device Components



CET 40mmTip

Application	Intensity	Duration	Interval	Treatment Times	Operation Skill
Female breast care	40%-50%	50-60min	7days/time	4times/ session	<ul style="list-style-type: none"> Move slowly and gently, avoid the nipple and areola, and do not press hard. Start with a small amount of energy. During the operation, you can touch the chest with your hands to estimate the skin temperature. The energy should not be too high, and it should be warm and comfortable.
Postoperative care after liposuction (recommended during the stable period)	40%-50%	Arms, thighs, side waist, 15-20min each side Abdomen, lower back 30-40min	2-3 days/time	6times/ session	<ul style="list-style-type: none"> During the swelling and swelling reduction stages, do not slide, push or pull with force as this will affect the healing of the subcutaneous tissue and wounds. Use small circular motions for massage instead. Be careful and slow down when operating around the wound to prevent the treatment head or massage cream from contacting the wound and causing infection.
Rehabilitation care Sports training (Soft tissues with high water content, such as muscles, fascia, internal organs, lymphatics, and blood vessels)	30%-60%	15-20min	Acute muscle pain lasts 3-5 days/time, pain relief takes 10-15 days Chronic muscle strain lasts 7 days/time	4-8times/ session	<ul style="list-style-type: none"> The energy intensity is mainly based on the customer feeling warm and comfortable, and can be operated slowly in circles. The customer can clearly feel the heat during operation, which can speed up the operation or reduce the intensity of use. The negative plate/negative patch is placed closest to the operating area. Negative plate/negative patch fully fits the skin. During operation, please make sure that the treatment head is in good contact with the skin, otherwise it may cause electric shock. CETIt can be moved slowly and heated deeply. For hard tissue pain, use low pulse mode and place it on the painful area. The radio frequency energy of the painful area can be increased by limb movement. Duration refers to rehabilitation exercise time.

Device Components



CET 60mmTip

Application	Intensity	Duration	Interval	Treatment Times	Operation Skill
Fat loss and weight loss	50%-60%	Arms, thighs, side waist, each side 20-30min Abdomen, lower back 40-60min	2-3days/time	6times/session	<ul style="list-style-type: none"> Combined with the manipulation path, it can eliminate fat and lose weight while tightening and lifting the proximal end to prevent the skin from sagging after the fat is dissolved and metabolized. Apply appropriate concentrated circular heating to areas where fat is thick and accumulated to promote the dissolution of fat.
Slimming and Firming	45%-55%	Arms, thighs, side waist, 15-20min each side Abdomen, lower back 30-40min	5-7days/time	8times/session	<ul style="list-style-type: none"> During multi-polar handpieces operation, when passing through the arm or side of the waist with obvious curvature, the speed should be slowed down to prevent electric burns to the skin due to poor contact.
Rehabilitation care Sports training (Soft tissues with high water content, such as muscles, fascia, internal organs, lymphatics, and blood vessels)	30%-60%	15-20min	Acute muscle pain lasts 3-5 days/time, pain relief takes 10-15 days Chronic muscle strain lasts 7 days/time	4-8times/session	<ul style="list-style-type: none"> The energy intensity is mainly based on the customer feeling warm and comfortable, and can be operated slowly in circles. The customer can clearly feel the heat during operation, which can speed up the operation or reduce the intensity of use. The negative plate/negative patch is placed closest to the operating area. Negative plate/negative patch fully fits the skin. During operation, please make sure that the treatment head is in good contact with the skin, otherwise it may cause electric shock. CETIt can be moved slowly and heated deeply. For hard tissue pain, use low pulse mode and place it on the painful area. The radio frequency energy of the painful area can be increased by limb movement. Duration refers to rehabilitation exercise time.

Device Components



CET 80mmTip

Application	Intensity	Duration	Interval	Treatment Times	Operation Skill
Fat loss and weight loss	50%-60%	Arms, thighs, side waist, each side 20-30min Abdomen, lower back 40-60min	2-3days/time	6times/session	<ul style="list-style-type: none"> Combined with the manipulation path, it can eliminate fat and lose weight while tightening and lifting the proximal end to prevent the skin from sagging after the fat is dissolved and metabolized. Apply appropriate concentrated circular heating to areas where fat is thick and accumulated to promote the dissolution of fat.
Rehabilitation care Sports training (Soft tissues with high water content, such as muscles, fascia, internal organs, lymphatics, and blood vessels)	30%-60%	15-20min	Acute muscle pain lasts 3-5 days/time, pain relief takes 10-15 days Chronic muscle strain lasts 7 days/time	4-8 times/session	<ul style="list-style-type: none"> The energy intensity is mainly based on the customer feeling warm and comfortable, and can be operated slowly in circles. The customer can clearly feel the heat during operation, which can speed up the operation or reduce the intensity of use. The negative plate/negative patch is placed closest to the operating area. Negative plate/negative patch fully fits the skin. During operation, please make sure that the treatment head is in good contact with the skin, otherwise it may cause electric shock. <u>CET</u>It can be moved slowly and heated deeply. For hard tissue pain, use low pulse mode and place it on the painful area. The radio frequency energy of the painful area can be increased by limb movement. Duration refers to rehabilitation exercise time.

Device Components



B4A bi-polar handpiece

Application	Intensity	Duration	Interval	Treatment Times	Operation Skill
Anti-aging around eyes	30%-40%	5-10min each side	10-15 days/time	3times/session	<ul style="list-style-type: none">• During the operation, use one hand to open the fine lines on the skin, follow the contour of the eye, and pull up the tail of the eye.• The skin around the eyes is delicate and has uneven contours. When using multi-polar handpieces, make sure they are close to the skin to prevent electrical burns.

Device Components



B4B six-polar handpiece

Application	Intensity	Duration	Interval	Treatment Times	Operation Skill
Slimming and Firming	40%-50%	Arms, thighs, side waist, 15-20min on each side, abdomen, 30-40min on the lower back	5-7days/time	8times/session	<ul style="list-style-type: none"> During multi-polar handpieces operation, when passing through the arm or side of the waist with obvious curvature, the speed should be slowed down to prevent electric burns to the skin due to poor contact.
Female breast care	40%-50%	50-60min	7days/time	4times/session	<ul style="list-style-type: none"> Move slowly and gently, avoid the nipple and areola, and do not press hard. Start with a small amount of energy. During the operation, you can touch the chest with your hands to estimate the skin temperature. The energy should not be too high, and it should be warm and comfortable.
Post-operative care of liposuction	50%-60%	Arms, thighs, side waist, 15-20min on each side, abdomen, 30-40min on the lower back	2-3days/time	6times/session	<ul style="list-style-type: none"> During the swelling and swelling reduction stages, do not slide, push or pull with force as this will affect the healing of the subcutaneous tissue and wounds. Use small circular motions for massage instead. Be careful and slow down when operating around the wound to prevent the treatment tip or massage cream from contacting the wound and causing infection.

Software Interface

1. Operation Process

After the device is powered on, the system starts and enters the system self-check process. This process takes about 20 seconds. At the same time, the device interface displays the device startup interface, as shown below.



Software Interface

2. Mode Selection

After the system self-check is completed, the system enters the mode selection interface, as shown below.



1) Click the "MIX", "CET" and "RET" icon buttons to switch the corresponding function handles. The selected icon button will be displayed in blue.



Basic mode:
uniform speed
output



Swap mode: Rapid heating
mode
(strongest heat sensation)



Low pulse mode: slow
heating






Deep heating
(pulse stimulation
shock feeling)



Default basic mode
at startup


nuTENSA Software Interface

2.1 Energy Output Intensity Setting

- 1) Click the  and  buttons of the Energy Output Intensity setting interface to set the RF output energy intensity;
- 2)  Glide to adjust energy.
- 3) Energy output intensity setting range (Intensity): 10%-100% ;
- 4) The default energy output intensity for MIX startup is 40%, the default energy output intensity for RET startup is 25%, and the default energy output intensity for CET startup is 30%.

nuTENSA Software Interface

2.2 Time Countdown

- 1)  Countdown, RF working time
- 2) Timing range: 1-59min
- 3) "Standby" is the standby icon button. After pressing it, it will switch to the "Ready" icon button and enter the ready-to-work state, the countdown starts. When "Ready" switches to "Standby", the countdown starts again.

nuTENSA Software Interface

2.3 Standby & Ready

- 1) Press the "STANDBY" icon button, and the device enters the "READY" interface, as shown in (Figure 6-7);
- 2) Press the "READY" icon button, and the device enters the "STANDBY" interface, as shown in (Figure 6-8);
- 3) Only in "READY" can RF energy be output.

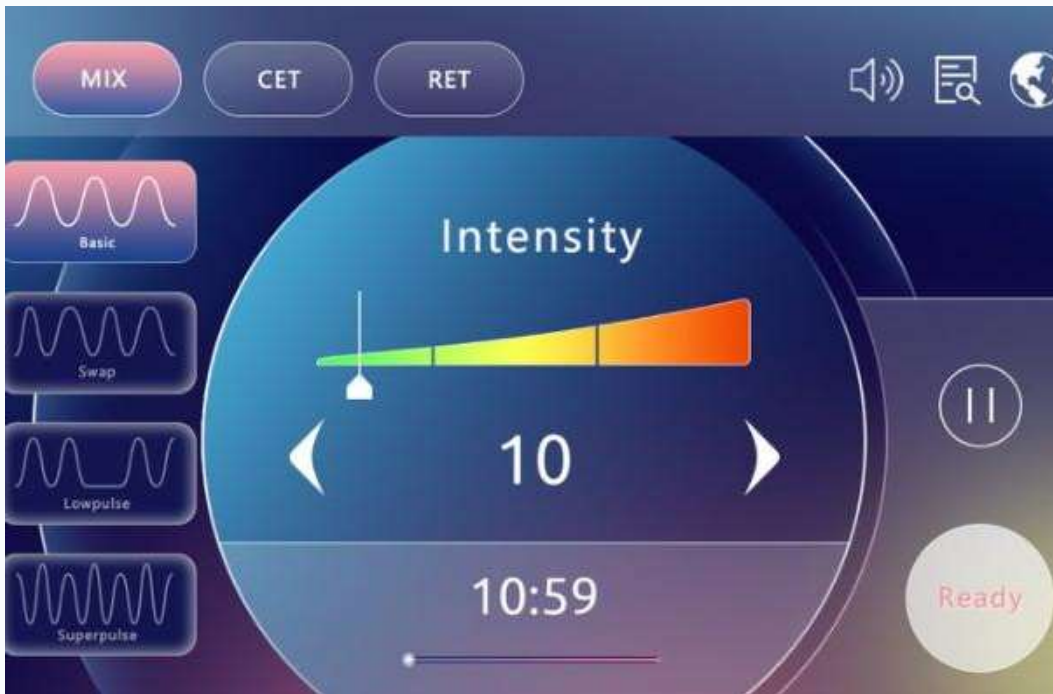



Figure 6-7



Figure 6-8

nuTENSA Software Interface


2.4 Pause Output

- 1)  is the "Run/Pause" icon button. This button is effective only in the "Ready" state. The countdown will not be reset when it is paused, and will continue to count after running;
- 2) After pausing, you can adjust the usage parameters.

2.5 RF Output

- 1) On the device operation interface, select the output mode, energy intensity, output time, and set the instrument status to "READY";
- 2) The treatment head is placed close to the skin, and the instrument outputs the corresponding radio frequency energy according to the interface. At the same time, the interface displays the time countdown.

2.6 Sound Adjustment

Press  button, to adjust the volume of the button sound.

nuTENSA Software Interface

2.7 Product Tracing

In the settings interface, press the Product Tracing icon button to enter the product tracing information query interface, as shown in (Figure 6-12)



- 1) Device serial number (SN)
Record the registration number given to the device by the device manufacturer to facilitate device tracing.
- 2) Device production date (Product Date)
Record the date of manufacture of this device to facilitate tracing of its service life
- 3) Client Code (Client Code)
Record codes to distinguish different customers, used for customer management.

nuTENSA Software Interface

2.8 Device Language Setting (Language)

Press  icon button, enters language setting interface, as shown in (Figure 6-13)

The device can currently be set to three languages: English, Spanish, Italian. Other languages can be added later as needed. Press the corresponding icon button to select a specific language.





04

nuTENZA Main Functions



1. Beauty and Body Care



- 1、 **Facial Projects:** Dull skin tone, sagging face with fine lines and nasolabial folds;
- 2、 **Eye Projects:** sagging eyes, fine lines around eyes, etc.;
- 3、 **Neck Projects:** Sagging neck, fine lines on neck;
- 4、 **Body Projects:** Edema, obesity, local fat pad accumulation, abdominal bulge, loose skin, uneven local tissue after liposuction, etc.

nuTENSA principles of beauty and body care

Multipolar radio frequency epidermal heating treats thinner skin areas, which can enhance skin elasticity more delicately and improve problems such as fine lines and puffiness.

CET can selectively heat the dermis with a higher water content. **The heat energy acts on the dermis tissue, stimulating the collagen fibers to shrink immediately.** When the tissue is heated, a series of physical and chemical effects occur, allowing the collagen under the skin to shrink and tighten, which can promote the regeneration of collagen.

CET deep heating acts on fat cells adjacent to the dermis. When the skin temperature rises, the body releases stress hormones. These hormones travel through the bloodstream, attach to specific receptors on the fat cell membrane and activate lipase activity. Lipase breaks down triglycerides into free fatty acids. The free fatty acids then leave the fat cells through the bloodstream, thereby reducing the volume of the fat cells, and after multiple treatments, the skin can be tightened and cellulite can be removed significantly.

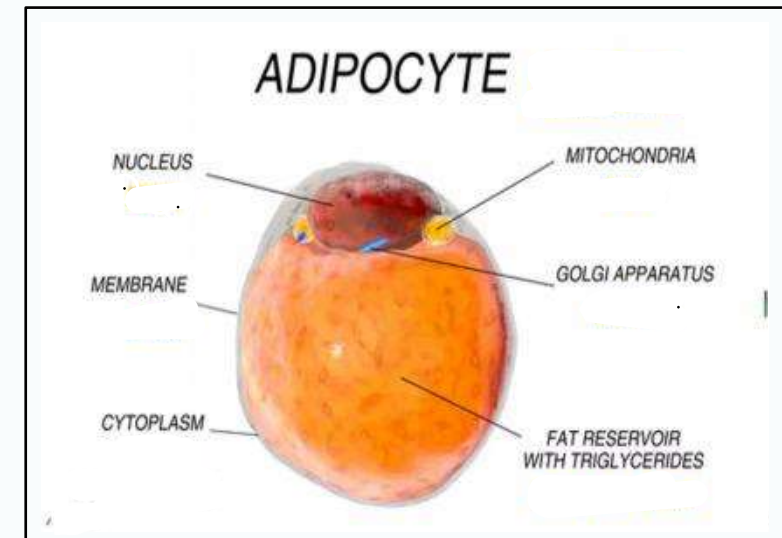
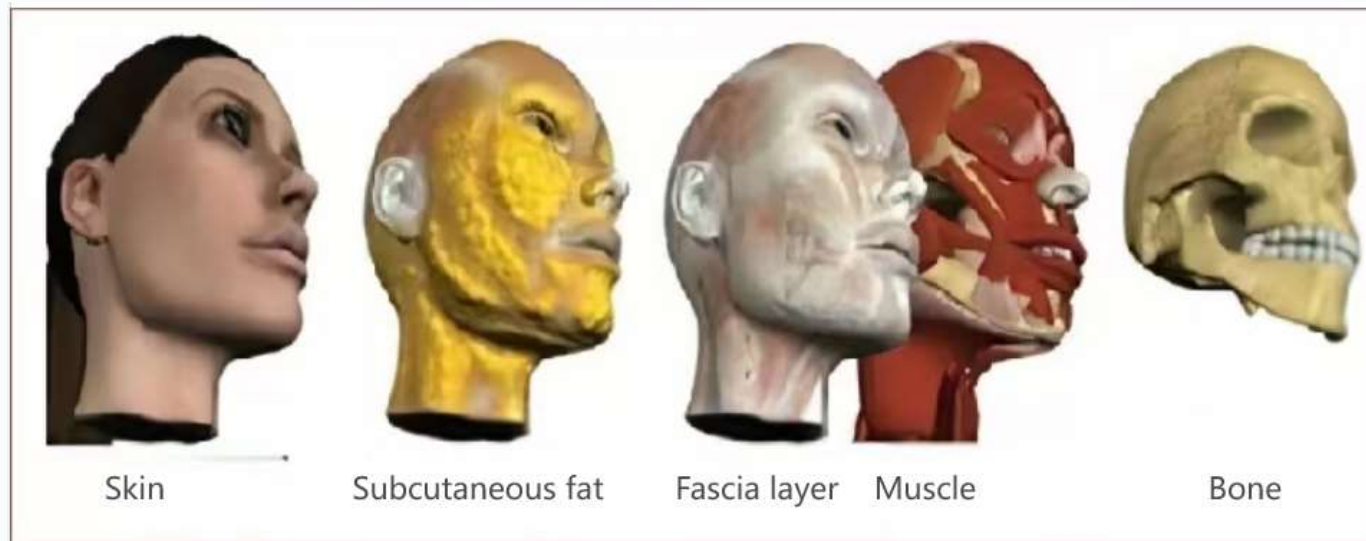


Fat cells provide nutrition and health for all tissues in the body

Fat cells store energy by synthesizing and accumulating triglycerides, which can be broken down into fatty acids and glycerol when the body needs energy. These products can enter the blood circulation and be absorbed and utilized by other tissues and cells.

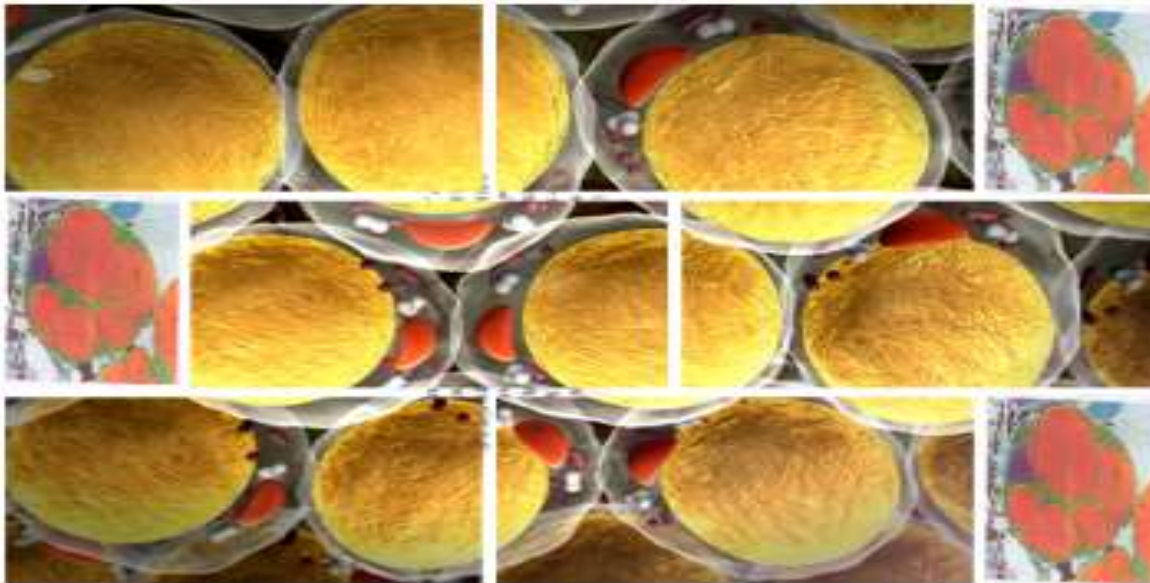
Lipid cells have multidirectional differentiation potential, and their biological properties are similar to those of bone marrow mesenchymal cells. They can differentiate into multiple cell types such as epidermis, bones, muscles, endothelium, blood vessels, liver, pancreatic islets and nerves.

Part of the superficial fat energy is metabolized through the sebaceous glands. Metabolic balance has an important impact on skin feel, skin color, skin texture and skin age.



A large number of lipid cells in healthy adipocyte septa alleviate skin aging

- Adipocytes can inhibit collagen degradation and **promote collagen regeneration**
- Adipocytes maintain the activity and content of SOD enzyme, thus achieving the effect of **anti-oxidation**



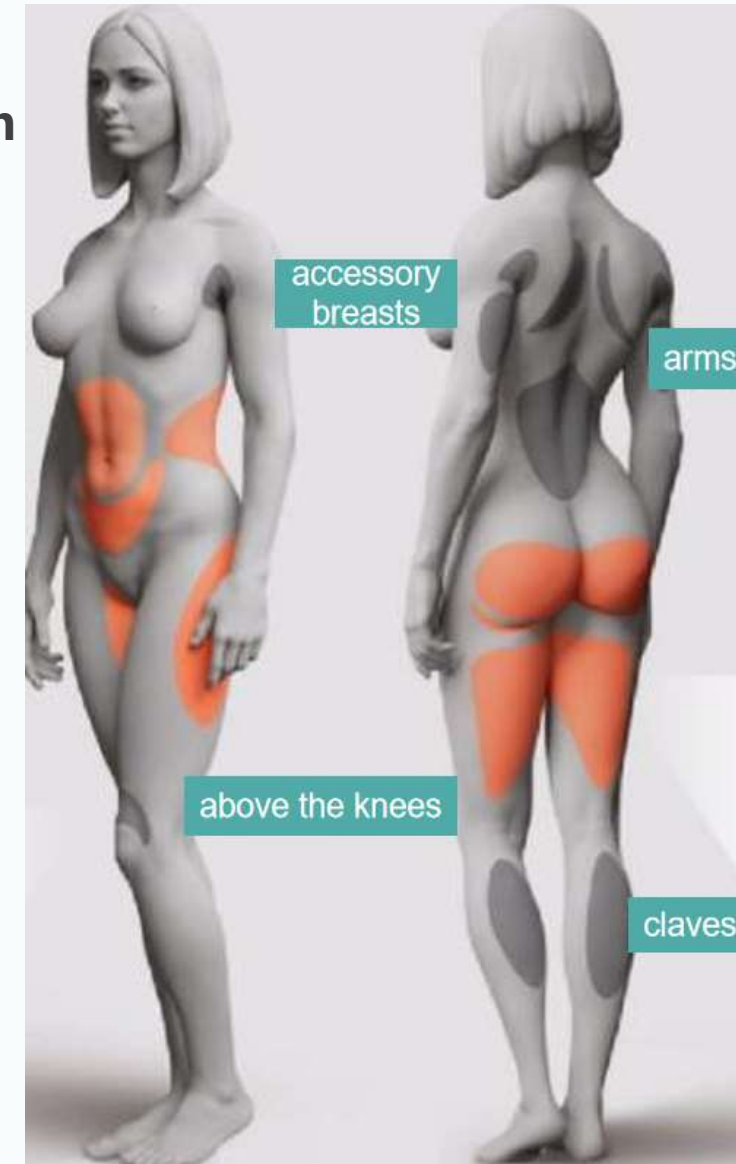
- Adipocytes improve macrophage activation and achieve **anti-inflammatory** infiltration function
- Adipocytes secrete growth factors to promote peripheral angiogenesis and can be induced to differentiate into endothelial cells, thereby **promoting wound healing**
- Adipocytes have the function of inhibiting tyrosinase activity and can effectively **reduce the formation of melanin**

Necessity of managing superficial fat cells in the skin

Local accumulation of superficial fat cells on the face, resulting in eye bags, nasolabial folds, pouches at the corners of the mouth, and double chins.....



The number, volume and thickness of superficial fat cells affect the facial/body contours and body health

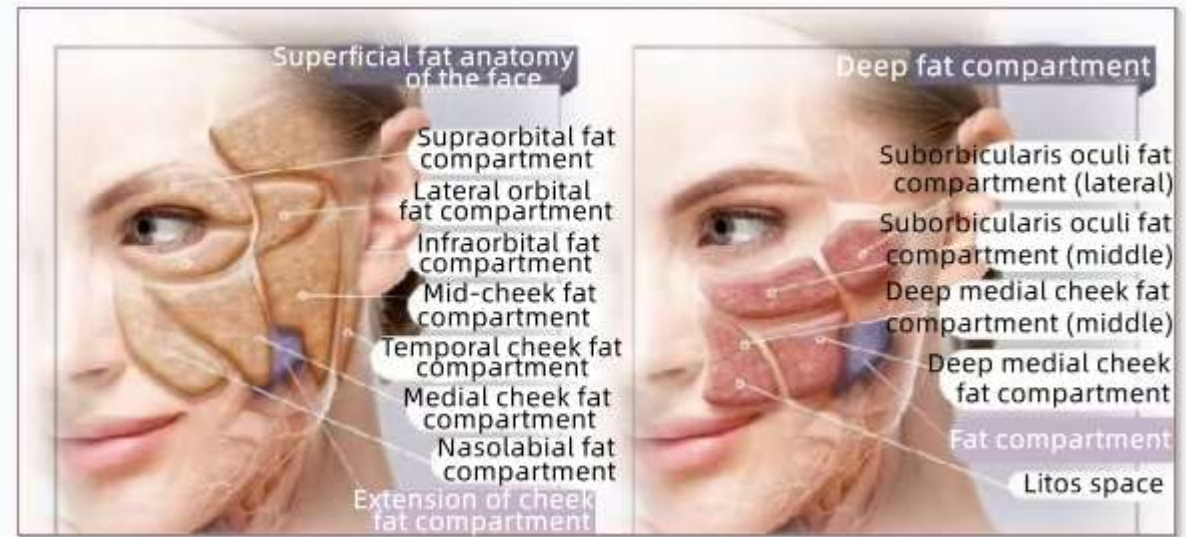


Fat anti-aging mainly targets the rejuvenation of cell lipid compartments/encapsulation

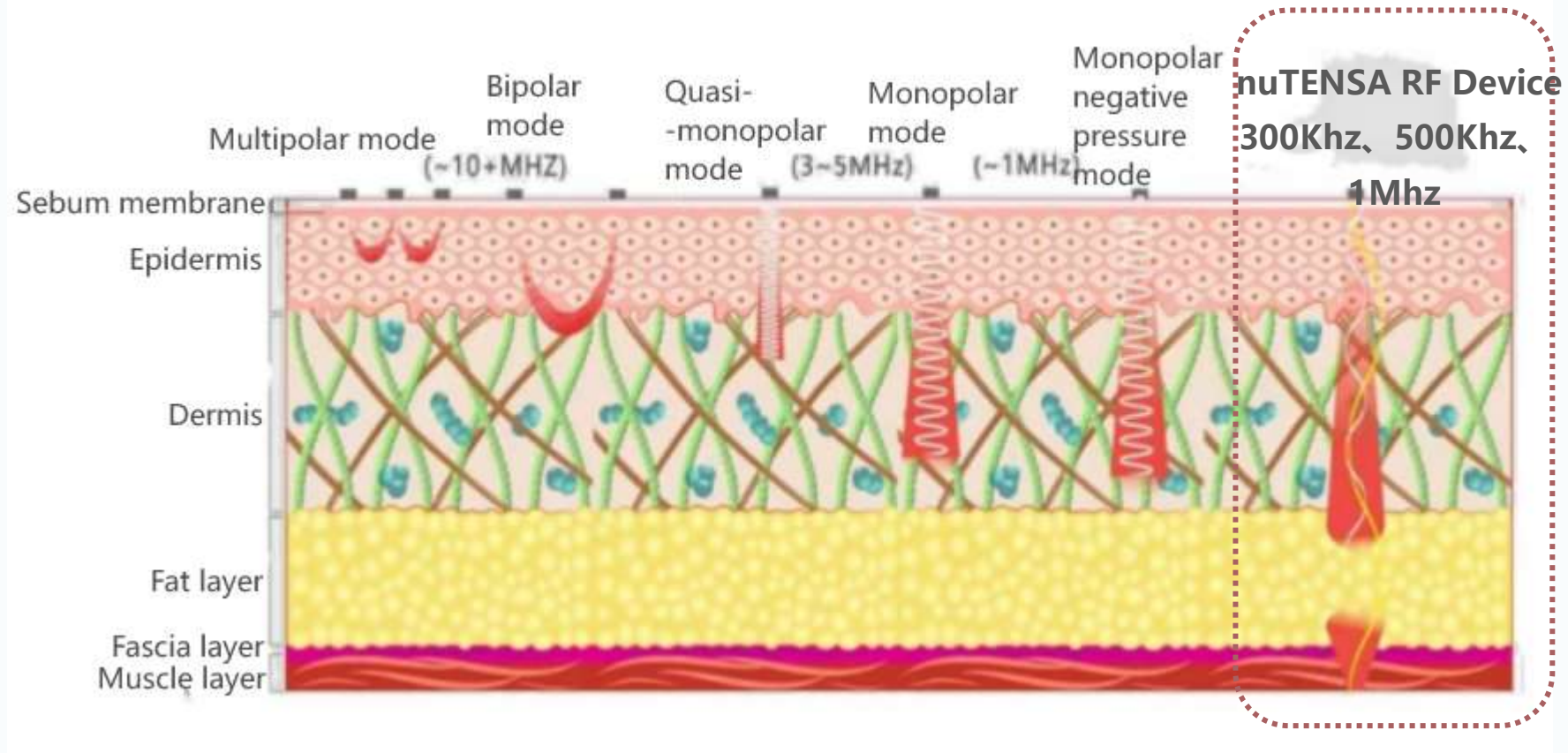
The fat compartment/capsule of adipocytes is filled with a large number of microvessels, fibrous tissues and adipocytes, and their youthfulness affects the energy storage/metabolic state of adipocytes and the aging degree of surrounding tissues.

Damage to local tissue targeting will cause an imbalance in the superficial tissue microcirculation system, affecting local blood supply and metabolism

Aging of the fat cell capsule (atrophy & fiber rupture) causes the deep fat pad to sag/decrease in support, forming tear grooves, nasolabial folds, and hypertrophy behind the ears...



Long-wave radio frequency targets fat layer cells to achieve bidirectional thermal effects



Fat is a poor conductor of electric current, and its impedance is much greater than that of the epidermis and dermis.

Traditional shortwave radio frequency cannot cross the fat layer and can only be diverted along the superficial skin layer.

However, **500KHz radio frequency can cross the fat layer due to its longer wavelength, generating a thermal effect under the fat**, and achieving bidirectional thermal action, thereby achieving targeted energy focusing in the fat layer.

Analysis of three different treatment modes of long-wave radiofrequency



Fat Burning

Hyperthermia therapy mode

Burn fat: reduce fat thickness

Lipid metabolism: accelerate tissue circulation

Slimming and shaping: tighten and contract the skin



Anti-aging

Mild heat therapy mode

Regeneration: stimulate

collagen regeneration

Nourishment: clear the nutrient channels

Lifting: promote fiber firming



Health Care

Hypothermia therapy mode

Muscle relaxation: loosening and softening

Pain relief: anti-inflammatory, swelling and analgesia

Nourishing cells: increasing ATP activity

Three elements of fat cell destruction: heating depth, temperature, and time.

Hyperthermic Injury to Adipocyte Cells by Selective Heating of Subcutaneous Fat With a Novel Radiofrequency Device: Feasibility Studies

Walfre Franco, PhD,^{1*} Amogh Kothare, MS,¹ Stephen J. Ronan, MD, FACS,² Roy C. Grekin, MD,³ and Timothy H. McCalmont, MD⁴

¹Cutera, Inc., Brisbane, California

²Blackhawk Plastic Surgery, Danville, California

³Department of Dermatology, University of California San Francisco, San Francisco, California

⁴Department of Pathology, University of California San Francisco, San Francisco, California

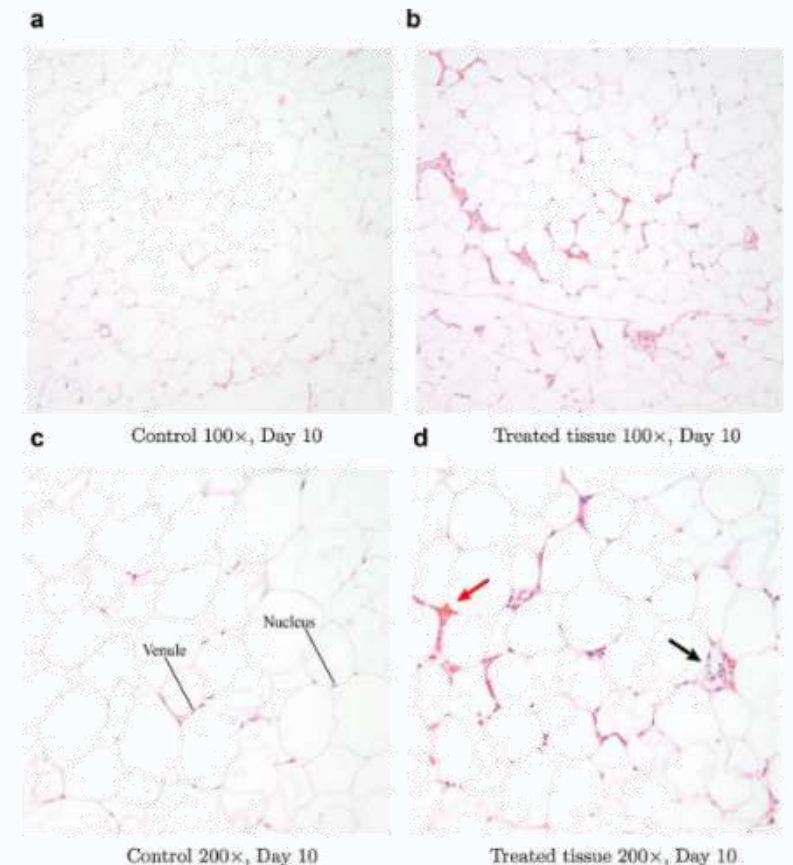
HYPERTHERMIC INJURY TO ADIPOCYTE CELLS

TABLE 3. Histological Evaluation of Subcutaneous Tissues

Days	Patient	Subcutaneous microscopical evaluation
0	1, 2	Normal tissues
4	3	Congested vessels are apparent within fatty lobules
9	3	Vascular alterations, adipocyte necrosis, 14–19 mm depth
10	4	Vascular alterations, macrophages, starting at 4.5 mm depth
17	5	Vascular alterations, adipocyte necrosis, starting at 7 mm depth
24	5	Vascular alterations, adipocyte necrosis, starting at 8 mm depth

Cutaneous tissues were normal in every patient.

Lasers in Surgery and Medicine 42:361–370 (2010)



Research shows: In vivo, heat exposure to 43-45°C for 15 minutes can cause **delayed death of fat cells** (about 9 days).

Local hyperthermia induces browning of adipocytes and promotes combustion and heat production

A five-year research team from East China Normal University found that local hyperthermia at a mild temperature ($41 \pm 0.5^\circ\text{C}$) for 10 minutes can induce **browning of beige adipocytes**, thereby **improving obesity and accelerating lipid metabolism levels**.

Cell Supports open access

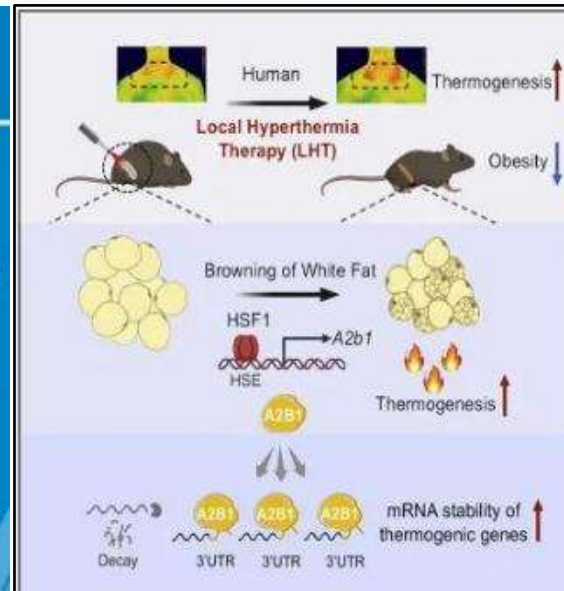
ARTICLE | ONLINE NOW

Local hyperthermia therapy induces browning of white fat and treats obesity

Yu Li⁶ • Dongmei Wang⁶ • Xiaodan Ping • ... Cheng Hu & Lingyan Xu & Xinran Ma & 7

Show all authors • Show footnotes

Published: March 04, 2022 • DOI: <https://doi.org/10.1016/j.cell.2022.02.004>



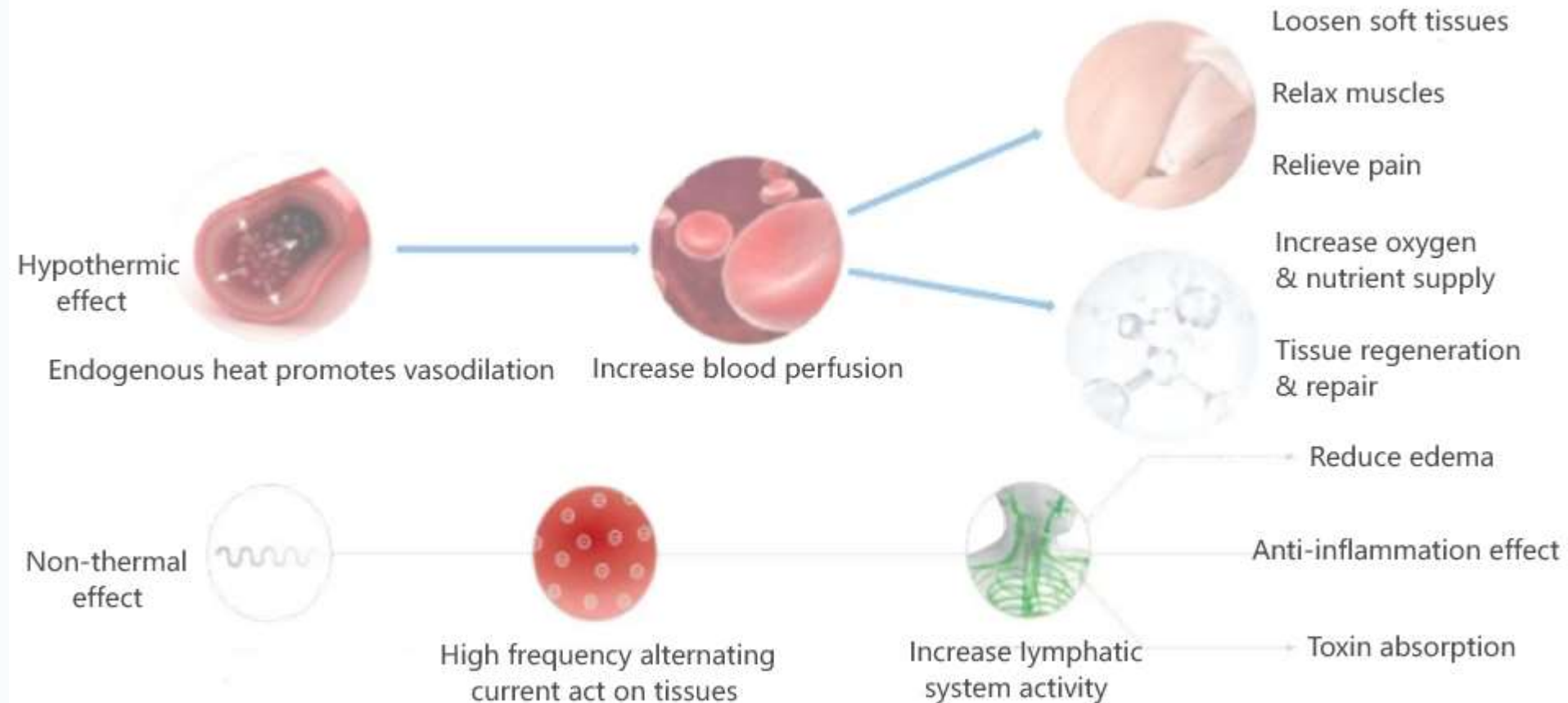
The three types of fat have very different functions

Brown fat keeps people from getting fat

White fat Beige fat Brown fat

	White fat	Beige fat	Brown fat
Function	Store energy	Burn energy, generate heat	
Distribution location	Subcutaneous internal organs	Widely distributed	Clavicle spine neck
Generate source	Fiber cell homology	White fat conversion	Skeletal muscle homolog
Too much	Obesity	Unable to store energy and hinder growth	
Too little	Affect development	Obesity	

Endogenous thermogenic mechanisms can enhance cellular function and metabolism



2. Postpartum recovery



1. **Maternal breast dredging:** refer to the chest care route;
2. **Postpartum lochia discharge and uterine repositioning:** refer to the abdomen and lower back care routes;
3. **Postpartum back pain:** refer to pain treatment;
4. **Postpartum buttocks care:** buttocks tightening and lifting, fat decomposition, pelvic repositioning, and coccyx pain relief.

nuTENSA principle of postpartum recovery

Maternal breast dredging

CET+Multipolar:

Principle: CET can **promote the regeneration of collagen and help tighten the chest skin**. At the same time, using the CET treatment head for massage in conjunction with breast unblocking care can **promote blood circulation, accelerate metabolism**, and heat the epidermis with multipolar radio frequency. The experience is gentle and can enhance skin elasticity in a more delicate way.



nuTENZA Principle of postpartum recovery

Postpartum lochia discharge, uterine repositioning

RET+MIX:

Principle: RET deep heating, combined with the nursing route massage, the abdominal cavity, especially **the uterus, will heat up**, and **the blood circulation will be accelerated**. In this way, tissues containing blood, necrotic demolding, etc. can be discharged smoothly through the vagina. Combined with multi-polar shallow high-frequency heating, it **shrinks the epidermis** and **promotes the discharge of lochia**. It also has a **slimming and firming** effect, quickly restoring the elasticity of the abdominal skin and tightening the skin.



nuTENSA Principle of postpartum recovery

Postpartum back pain

RET+CET:

Main cause: loosening of spinal joint ligaments during pregnancy

Principle: Radiofrequency heating can **effectively promote metabolism, restore ligament elasticity and contract ligaments.**

Radiofrequency has an analgesic effect through the field effect caused by rapid voltage fluctuations near nerve tissue. At the same time, the temperature of the electrode head is kept at around 42°C, which will not damage the motor nerve function. Pulsed radiofrequency treatment can achieve an analgesic effect without the effect of nerve thermal disconnection.



3.Rehabilitation care



Rehabilitation doctors use it according to the corresponding rehabilitation exercises

nuTENSA Principles of rehabilitation nursing

Rehabilitation care

CET (muscle injury relief) RET (bone or joint pain relief)

Principle:

Using the basic mode, it is a continuous, low-intensity energy output mode.

The thermal effect of radio frequency through the current causes protein denaturation and nerve fiber damage, thereby blocking the transmission of pain signals.

The ultra-pulsed radio frequency mode is a high-voltage, low-temperature radio frequency mode formed by a discontinuous, pulsed current around the nerve tissue. The radio frequency instrument intermittently emits a pulsed current to the treatment head, and the field effect caused by the rapid voltage fluctuation near the nerve tissue has an analgesic effect. At the same time, the temperature of the electrode head is maintained at 42°C, which will not damage the motor nerve function. Pulsed radio frequency treatment can achieve analgesic effects without the effect of nerve thermal disconnection.



The bracelet can also be used for certain musculoskeletal conditions, especially tendon problems associated with myofascial trigger points (MTPs).

4. Sports Training



**The training coach will use it
according to the specific
situation**

nuTENSA Principles of Sports Training

Sports training

RET+CET:

Technology: Negative electrode patch + wristband

Principle: Physical factor nerve stimulation and regulation

technology to assist movement and sensory rehabilitation has

become the forefront and hot direction of international

academic and applied research. **Among them, radio frequency**

current can be transmitted and acted on specific parts of the

motor and sensory systems (central or peripheral nerves, etc.)

to assist in the treatment and rehabilitation of movement and

sensory disorders. After placing the patch electrode or fixed

electrode, the therapist can choose to let the user take a

dynamic posture (such as stretching exercise) or combine other

rehabilitation equipment (muscle training equipment, treadmill,

etc.) for treatment.





05

nuTENSA Comparative Advantages



1. Advantages of wristbands: Transmitting electric current through the hands

Through the bracelet, the therapist's hand conducts current, effectively **increasing local heat** and thus **improving the treatment effect**. The smaller contact area of the hand can focus more energy on a specific area, thereby improving the treatment efficiency. In addition, the design ensures that the therapist's hand maintains good contact with the person being treated, thereby **stabilizing the treatment process and enhancing the overall effect**.



Use of wristband: The therapist wears it and uses it with the manipulation, which can increase the heat of the contact part between the therapist and the patient.

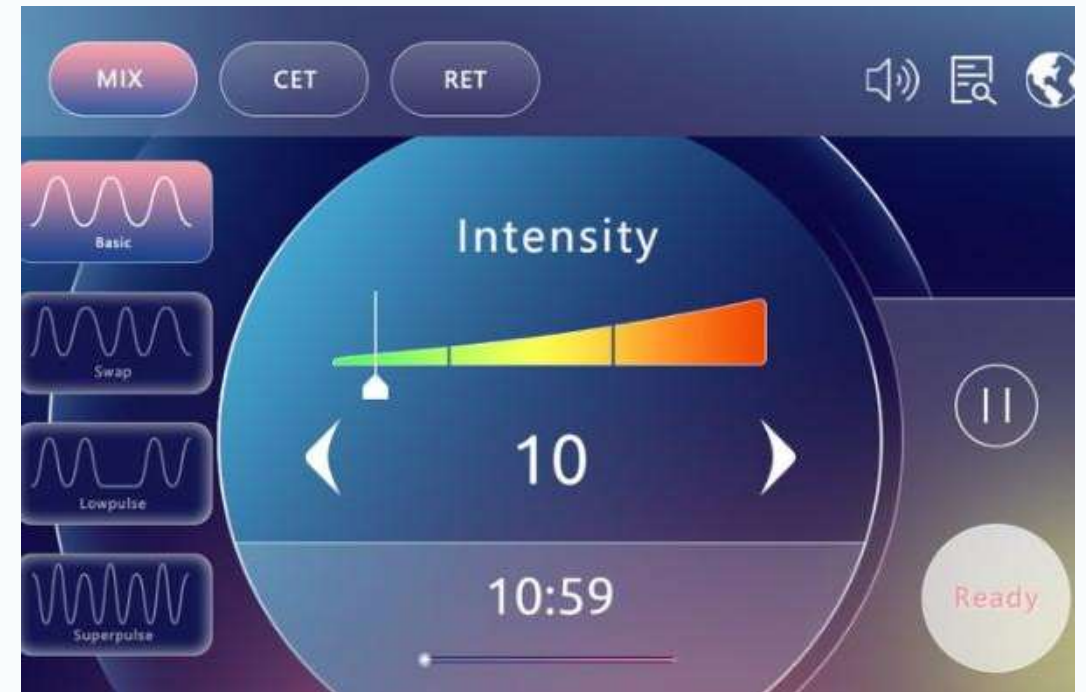
Precautions:

- 1) When using, the wristband should be as close as possible to the contact part between the therapist and the patient;
- 2) The smaller the contact area of the hand, the stronger the energy;
- 3) The negative electrode patch should be placed as close to the operation part as possible;
- 4) Keep the hand in good contact.

2. Multifunctional treatment tip and frequency band selection

Multiple treatment tips: The device is equipped with multiple treatment tips to meet different treatment needs, including face, body, local and other application areas.

Wide range of frequency band selection: According to different treatment needs, users can choose the appropriate frequency band to cover various treatment needs from deep to shallow



3. Multiple waveforms and pulse combinations— precise output, optimized treatment experience

1 MHZ Superficial treatment: skin layer heating therapy

300 KHZ Deep Treatment: Targeting Hard Tissue = RET concentrates energy in all hard tissues, such as joints, tendons and bones. The main sites of action are multi-articular and deep, ligaments, joints, tendons, periosteum, bones, etc.

Through the wristband, the human hand completely replaces the mobile electrode. The energy is transmitted to the user through the operator's hand. It is completely non-invasive, the body can directly feel the energy effect, and the experience is better. Within a few seconds, the body gets rapid relief.

500 KHZ Mid-Layer Therapy: Targeting Soft Tissue = CET focuses energy into the muscles and other soft tissues. Acts on local, superficial or subcutaneous mid-layer muscles, fascia, fasciitis, viscera, lymphatic and vascular sites

Swap Mode:

Superficial/Middle Layer Treatment

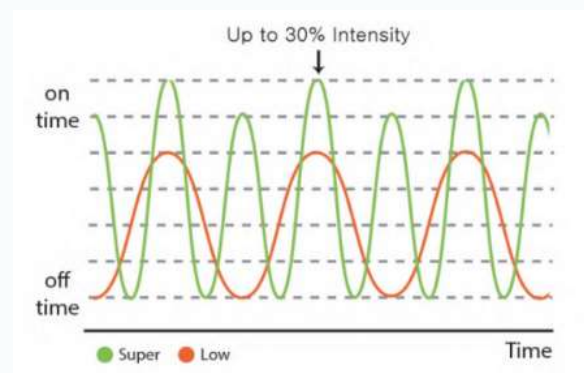
1 MHz and 500 KHz RF energy are alternately output

Middle/Deep Layer Treatment

500 KHz and 300 KHz RF energy are alternately output

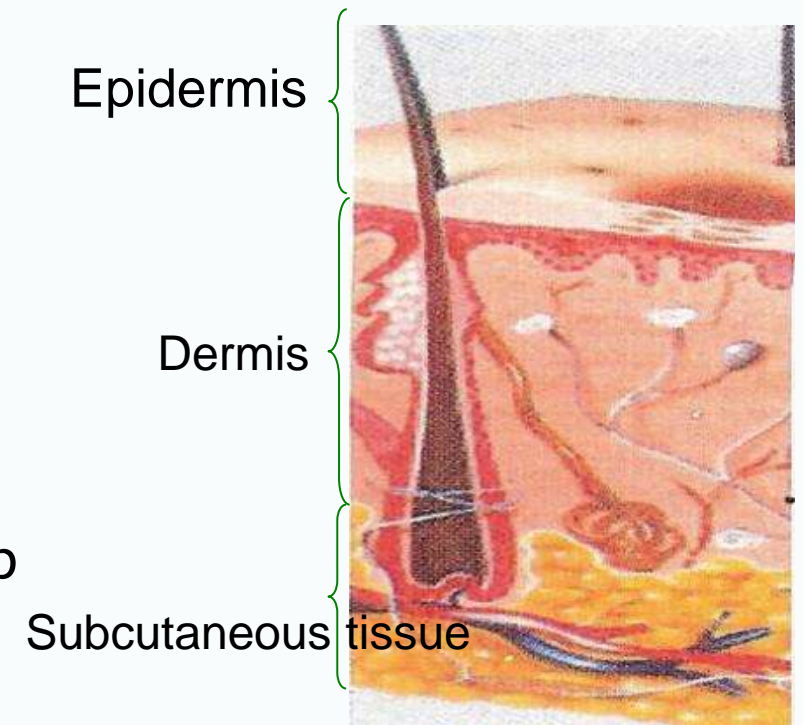
Super Pulse Mode: High-power design to release tense body parts with deeper thermal effects.

Low Pulse Mode: Inflammation treatment and promotion of lymphatic circulation and metabolism for a more comfortable treatment experience



4. High power output, deep thermal effect

1. Powerful energy output can quickly **penetrate into the skin and deep tissues**, providing significant therapeutic effects.
2. High power output brings **uniform heat distribution**, ensuring that the temperature in the treatment area rises evenly without local overheating or unevenness.
3. High power enables radiofrequency energy to effectively penetrate the skin layer and directly act on deep tissues, including **muscles, ligaments, periosteum**, etc., to achieve deep thermal effects and treatment.
4. Therapists can **adjust the power output** according to the user's specific needs and comfort, ensuring that each user enjoys the best treatment experience



5. High security, good experience

- 1. Multiple safety mechanisms:** The built-in intelligent monitoring system tracks the temperature and energy output during treatment in real time to ensure safe use.
- 2. Certification standards:** The equipment has undergone strict international safety certification and meets medical device safety standards to ensure the safety and health of users.
- 3. High-quality experience:** The high-precision energy regulation system provides smooth and consistent energy output, avoiding discomfort caused by energy fluctuations.
- 4. Real-time monitoring** of temperature changes during treatment through subcutaneous temperature maps to ensure safe and effective treatment.

- 500KHz can pass through the fat layer and heat upwards, 1MHz penetrates the deep dermis to the upper fat layer and heats downwards, and the concentrated **high-energy hyperthermia therapy** quickly heats the fat area to 42-45°C
- **Warmth activates** the production of HSP heat shock protein, which lasts for 5 to 10 minutes, promoting beige fat browning and tissue degeneration
- **Activating low-temperature therapy** circulation, accelerates cell metabolism, and activates cell function
- Achieve the effect of **reducing fat anti-aging, improving microcirculation** and **improving the basic metabolic level** of cells

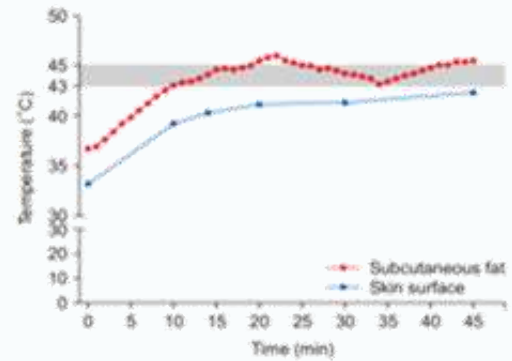
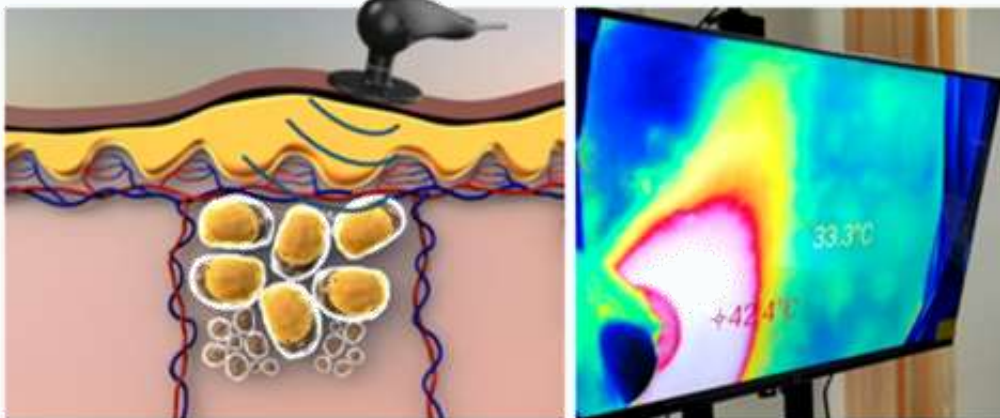


Fig. 4. Temperatures of the subcutaneous abdominal fat (red line) and skin surface (blue line) during RF treatment are depicted.

6. Non-invasive, no downtime, high frequency of use

The nuTENSA radiofrequency platform therapeutic device does not require any surgical operation, does not cause trauma to the skin, acts directly on the subcutaneous tissue, and **does not require a recovery period.**

The heat provided by the device is uniform and comfortable, avoiding the discomfort caused by high temperature stimulation, and the heat sensation during the treatment is well controlled.

Since the treatment process is non-invasive and has no recovery period, it is suitable for daily or periodic treatment. Users can easily arrange frequent treatment plans to achieve the best results.

Users generally report that the treatment process is comfortable, effective, and has no recovery period, making the treatment experience good.





06

nuTENZA Clinical Validation



1. Effect Verification



After one treatment, fine lines are visibly reduced and skin appears firmer.



After 3 treatments, the nasolabial folds were significantly reduced and the skin became firmer.



After 4 treatments, waist circumference was significantly reduced.



After 8 treatments, the shoulders and neck became noticeably straighter and tighter.

2. General Questions

- 1. Contraindications**
- 2. Precautions**
- 3. Operation procedures**

1. Contraindications

1. It is forbidden to use during menstruation and during pregnancy.
2. It is forbidden to use for users with lung or kidney diseases, hypertension, heart disease, blood disease, infectious skin diseases, and those who are sensitive to electric current.
3. It is forbidden to use around parts of the body where metal, plastic, silicon, etc. are embedded. It is forbidden to use around medical electronic devices such as hearing aids, pacemakers, artificial hearts, etc. are embedded in the body.
4. Children under 12 years old.
5. The user must have healthy skin. Users with scar hyperplasia after deep burns are forbidden to use it.
6. It is forbidden to operate waist and abdomen projects within 42 days after normal delivery and within 6 months after caesarean section.
7. It is not suitable for users during radiotherapy and within six months after treatment.

2. Precautions

A. Before the operation

1. Before the operation, both the operator and the operated person should remove metal ornaments (necklaces, earrings, bracelets, watches, rings, etc.).
2. Before the operation, clean and disinfect the treatment head. Do not spray alcohol directly on the probe for disinfection.
3. The electrode and negative plate should be attached to the arm or leg and close to the skin.
4. Before treatment, apply special massage cream to the area to be treated.
5. Those who wear contact lenses should remove their contact lenses before treatment.
6. Check whether the instrument is working properly.
7. Strictly follow the contraindications. It is not recommended to operate on pacemakers, metal parts, fillings and prostheses.
8. If there is a sterilization ring, do not operate on the abdomen, but the face can be operated.
9. Radio frequency will accelerate the metabolism of the filled hyaluronic acid. Choose whether to operate the filling area according to the customer's situation. If you operate the radio frequency first and then fill it, the interval time needs to be one week. If you inject it first and then the radio frequency, the interval time is recommended to be about one month.
10. The interval time for botulinum toxin injection: about one week after radio frequency, and about one month after botulinum toxin.
11. The interval between thread embedment and radiofrequency: If you first have radiofrequency and then thread embedment, the interval can be about one week. If you first have thread embedment and then radiofrequency, the recommended interval is about two months.

2. Precautions

B. During operation

1. During treatment, massage cream must be applied to the treatment area before operation.
3. The treatment tip slides perpendicular to the skin at a uniform speed;
4. When operating the skin, the treatment tip must be close to the skin.
5. During operation, the energy selection is from weak to strong. The higher the energy, the better the effect; the value that the customer can bear is the standard.
6. During treatment, the operation must be stopped when answering the phone.
7. It is strictly forbidden to operate on the larynx, eyeball, upper eyelid, temple and other parts.
8. When operating the corners of the eyes, forehead, neck, corners of the mouth, cheekbones and other areas with thin skin and blood vessels, you need to be careful to operate, which may cause tingling.
9. The operation speed is slow at first and then fast. After the treatment, there is a clear sense of heat in the skin, and the cheeks and eyes are slightly red.
10. During the operation, you need to communicate with the customer to ask about the treatment experience, mainly with obvious heat and occasional heat.

C. After the operation

1. Observe whether the customer's skin has any abnormal reaction.
2. Remind the customer to pay attention to skin hydration. The skin may be dry in the first week.
3. Wipe the probe clean and put it back in place.
4. Record the usage data.
5. Turn off the instrument.







07

Relevant Market Conditions



RF Device Brand Comparison

Brand	Photo	Technology	Parameter	Configuration	Efficacy
nuTENZA		<p>Working frequency: 300 kHz, 500 kHz, 1 MHz.</p> <p>Core technology: diathermy, non-invasive heating of tissue, promoting tissue regeneration, fat decomposition and skin tightening, supporting treatment at different tissue depths.</p> <p>Innovation: Combination of multiple waveforms and pulses, precise output, low-intensity energy to achieve painless and non-invasive treatment.</p>	<p>Working frequency: 448 kHz.</p> <p>Core technology: Capacitive and resistive diathermy combined with electric pulse muscle remodeling therapy, supporting deep tissue heating and remodeling.</p> <p>Advantages: Multi-field application, including postpartum rehabilitation, muscle tightening, private health management, etc.</p>	Includes 4 RET treatment tips, 5 CET treatment tips, 2 multi-pole tips, negative plates, negative patches and wristbands, supporting multi-functional treatment.	It heats different tissues through multi-bands, with precise output, and repairs tissues at different depths. It is suitable for multiple treatment scenarios, such as facial anti-aging, eye care, fat reduction and slimming, postpartum repair , etc. Highly safe, non-invasive, no recovery period, and no side effects with frequent use.
INDIBA Spain		<p>Working frequency: 448 kHz.</p> <p>Core technology: Proionic® Cellular Balancing Therapy, divided into biostimulation (subthermal effect), vascularization (thermal effect) and hyperactivation (superthermal effect).</p> <p>Advantages: Excellent in skin firming and fat decomposition, suitable for face, body and hair care.</p>	The frequency is fixed at 448 kHz, focusing on face, body care and deep fat treatment.	With minimal accessories, it is mainly used for non-invasive beauty care and postpartum recovery, focusing on fat decomposition and skin tightening.	It has significant effects in beauty care, lipolysis, collagen regeneration and postpartum repair, and especially occupies a place in the high-end beauty and postpartum care market.
WinBack France		<p>Working frequency: high frequency current between 300 kHz and 1 MHz.</p> <p>Core technology: TECAR therapy (capacitive and resistive diathermy), which promotes blood circulation and tissue repair through heat energy. It focuses on rapid recovery after acute pathology and trauma.</p>	It has a wide frequency range and is primarily used for tissue repair and pain management in physical therapy.	With minimal accessories, it is mainly used for non-invasive beauty care and postpartum recovery, focusing on fat decomposition and skin tightening.	It has good therapeutic effects on chronic pain, sports injuries, etc., and can accelerate healing and reduce inflammation.
ROSSIE Spain		<p>Working frequency: 448 kHz.</p> <p>Core technology: Capacitive and resistive diathermy combined with electric pulse muscle remodeling therapy, supporting deep tissue heating and remodeling.</p> <p>Advantages: Multi-field application, including postpartum rehabilitation, muscle tightening, private health management, etc.</p>	The frequency is fixed at 448 kHz, focusing on face, body care and deep fat treatment.	With minimal accessories, it is mainly used for non-invasive beauty care and postpartum recovery, focusing on fat decomposition and skin tightening.	It has significant effects in beauty care, lipolysis, collagen regeneration and postpartum repair, and especially occupies a place in the high-end beauty and postpartum care market.

nuTENSA RF Device

Comprehensive advantages

The advantages of nuTENSA are: its multi-band selection and precise multi-waveform combination output can adjust the treatment depth and intensity according to different treatment scenarios, and has a wider range of applicability.

nuTENSA can not only be used for rehabilitation care, beauty shaping, sports training and other aspects.





THANK
YOU!