

Salushape

Focused Ultrasound Body shaping system



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Fat Cell Destruction for Non-Invasive Body Shaping

The Salushape system is a **non invasive** body shaping device that **uses focused Pulsed Ultrasound**, also combines **cavitation, Bipolar Radio Frequency and semi-conducting cooling technology** to immediately and selectively destroy fat cells without down time and pain for all the parts of the body.

SaluShape's special technology

● Energy Delivery

- 230khz Focused Pulsed ultrasound for reducing fat on abdomen, thighs and Buttocks.

Focused ultrasound energy precisely focuses into a fixed volume, targeting only subcutaneous fat at a controlled depth.

Pulsed energy output is delivered in explosion, allowing control over temperature elevation.

Only targets tissue in fixed depth that is most susceptible to mechanical non-thermal destruction, no damage on nerves, vessels and muscles.

- 40khz Ultra sound cavitation for reducing size on Arms and legs and Buttocks.
- 2mhz Bipolar Radio frequency for skin lifting of face
- Semi-conducting cooling hand piece for reducing the heat of target area before and after the treatment

Focus ultrasound



Ultrasound cavitation



Bipolar RF



Semi-conducting cooling

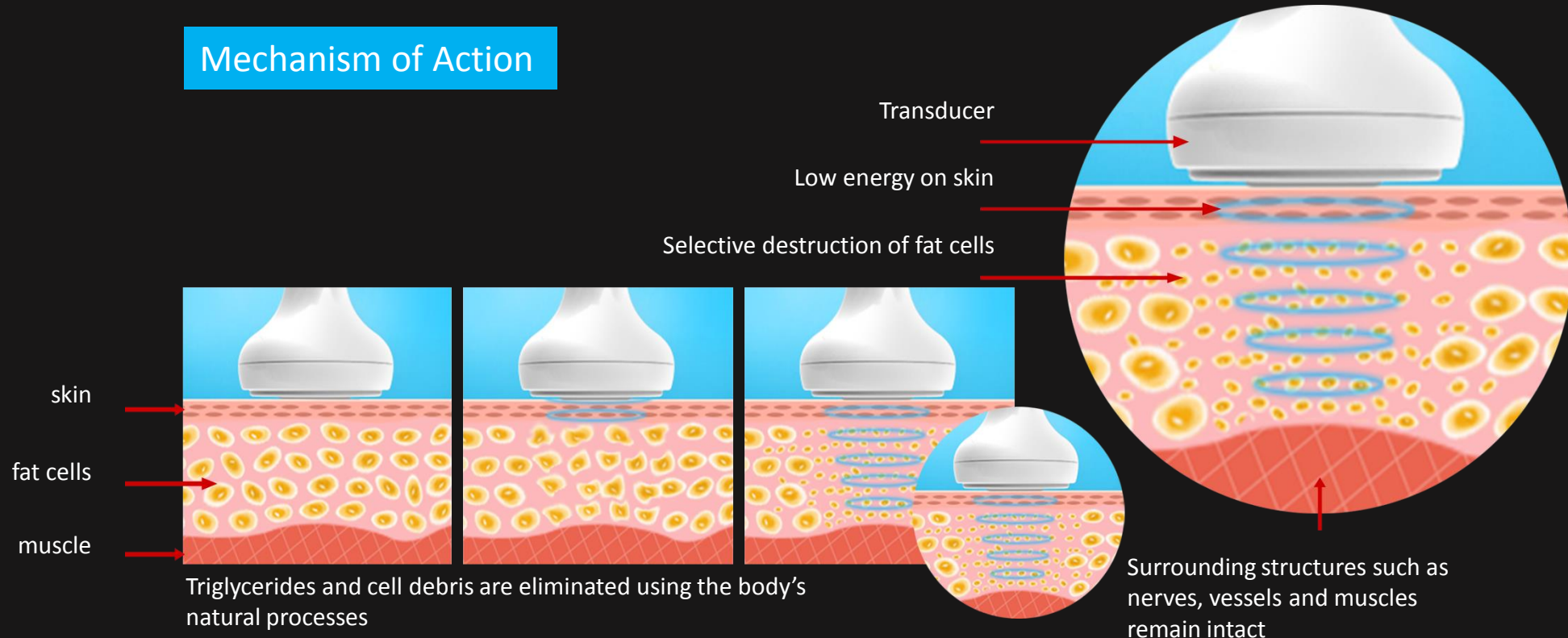
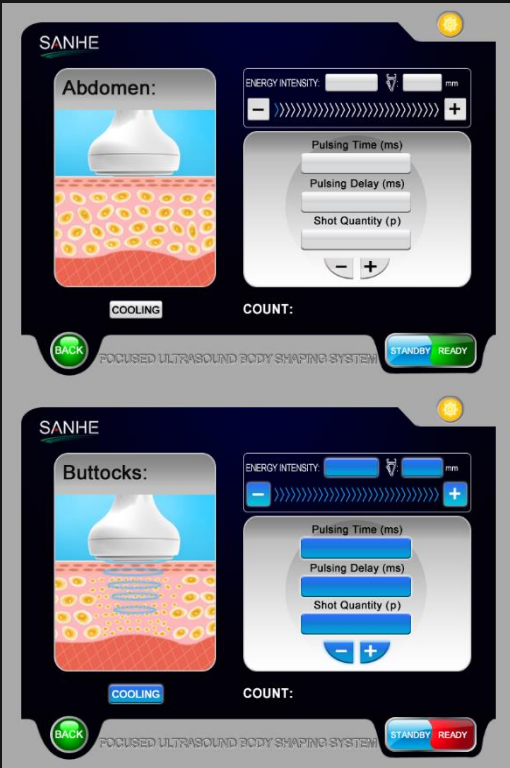


SaluShape treatment advantages

- Average abdominal reduction between 33 and 63mm after 3 treatments.
- Visible result will be showed in 2 weeks after the treatment
- Comfortable treatment without swelling and bumps post treatment
- Pulse quantity will calculate automatically by measuring the size of target area, 45 -60 mins only for each treatment.



Mechanism of Action



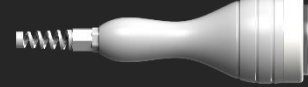
Technical specifications



Handle type	Frequency	Treatment energy level	Treatment mode	Tip size
Focus ultrasound	230Khz	1-30 degree	pulse mode	D42mm
Ultrasound cavitation	40khz	1-10 degree	Continuous mode	D50mm
Bipolar RF	2mhz	1-30 degree	Continuous mode	D8mm, Distance:15mm
Input Power		10-400w		
Focus Depth		12mm		
Cooling head temperature		-5°C—5°C		
Treatment life span of hand piece		500,000 shots		
Machine size		550X345X385mm		
Package dimension		875X505X545mm		
Net weight		25kg		
Package weight		30kg		
Power requirement		110V-240V,10A single phase		
Environment requirement		+15C—30C, 80% humidity		



Bipolar RF
Before & After



Ultrasound cavitation
Before & After



Focus ultrasound
Before & After



Q1 Tell me more about Salushape?

Salushape is a non-invasive device for fat reduction and body shaping. The system uses focus pulsed ultrasound energy to target the subcutaneous fat, without destroying surrounding nerves, muscle, collagen or other tissue in the targeted area . At the same time, the system use Ultrasound cavitation for arms size reducing, Bipolar RF for skin lifting on face.

Q2 Who can undergo Salushape?

Basically, any man or woman who wants to get rid of Unwanted fat. For your safety, a specific amount of fat may be required in the targeted area and your BMI may be measured prior to the procedure. A BMI (Body Mass Index) of under 30 is required.

Q3 Who cannot undergo Salushape?

The procedure may not be suitable for those with specific hereditary diseases and high cholesterol, as well as for pregnant women. Other individuals who cannot undergo the procedure include those with hepatitis, an immune system disease or an open wound in the area to be targeted. The patient consultant will provide more information during your complimentary consultation . Individuals taking medication that affects fat metabolism are not eligible for this procedure.

Q4 What areas can be treated?

With 3 different technology hand piece, salushape is designed for fat reduction on all parts of the body. Focus Ultrasound hand piece is for the abdomen, flanks and thighs. Cavitation hand piece is for arms and legs. Bipolar RF is for skin lifting on face.

Q5 What type of anesthesia is required?

No anesthesia is required since the procedure is almost painless! In fact, many patients have reported it to be a comfortable experience.

Q6 Tell me about the procedure?

The procedure will take place after an initial consultation with a patient consultant to ensure treatment is suitable for you.

Photos need to be taken so that you may measure your progress. You will undergo a brief examination, during which the area to be treated is measured and marked. A handheld device is then used to deliver the ultrasound energy over the area. The length of treatment depends on the extent of correction desired and the number of areas targeted. Usually 45min-60min is necessary for one treatment.

As the Hand piece passes over the body, there may be a light tingling sensation or warmth. Once all of the desired areas have been treated, the procedure is complete.

Q7 What about recovery?

Right after your session, you'll be able to resume regular activities immediately.

Because the disrupted fat is naturally processed by the body's mechanisms, it is best that patients follow a healthy diet and regular exercise program following each session to achieve ideal results.

Q8 How many sessions will I need?

This depends on the extent of correction desired. Usually, three treatments may be required although your specific situation may require more or less.

For Focus Ultra sound hand piece, each session is scheduled on a monthly basis. This allows the body to naturally reprocess the disrupted fat cells. 3 session will be needed.

For Cavitation hand piece, 3 weeks interval between each session is necessary. 5 session will be needed.

For Bipolar RF hand piece, 3 weeks interval between each session is necessary. 5 session will be needed.

Q9 When will I see the results?

Generally, you'll notice an improvement in the area treated after about 3 weeks. However, this may vary depending on your body and lifestyle.

10 What results can be achieved?

Salushape achieved a reduction of 1- 2cm in the circumference of a treated area after a single session , The treated areas included the abdomen, love handles and outer thighs.

11 How long do the results last?

You'll have lasting results if you follow a healthy diet and exercise regimen.

12 Does it hurt?

Simply put, no . The procedure is generally described as being “comfortable”. You may feel a light tingling or warmth in the area that’s being treated. It’s virtually painless, which is why no anesthesia or medication is required.

