



NuLifeBeauty



4-in-1 40K Ultrasonic Cavitation Machine

USER MANUAL V1.0

NuLifeBeauty.com

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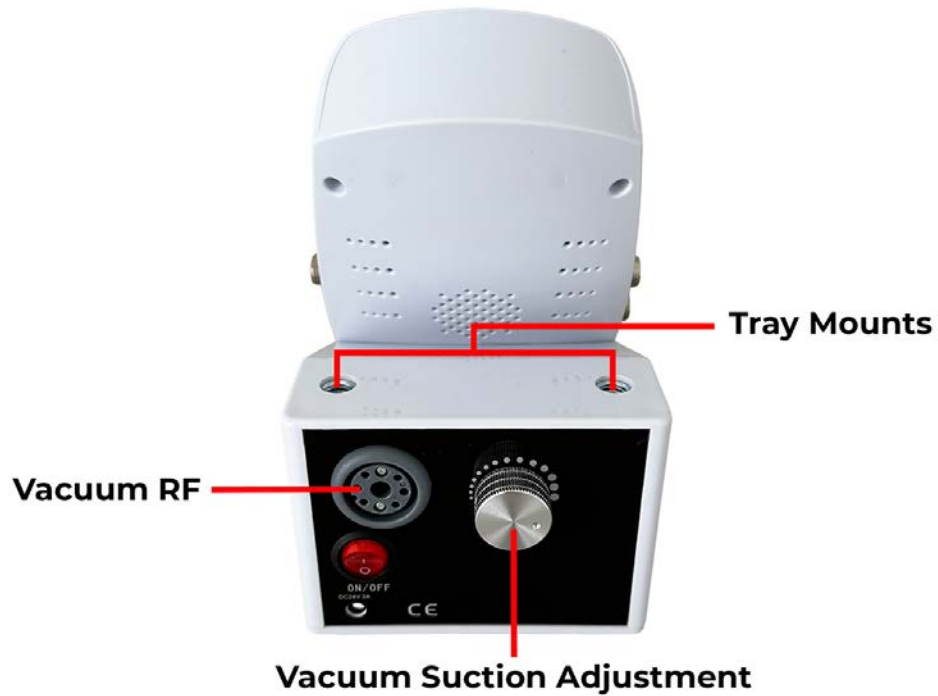
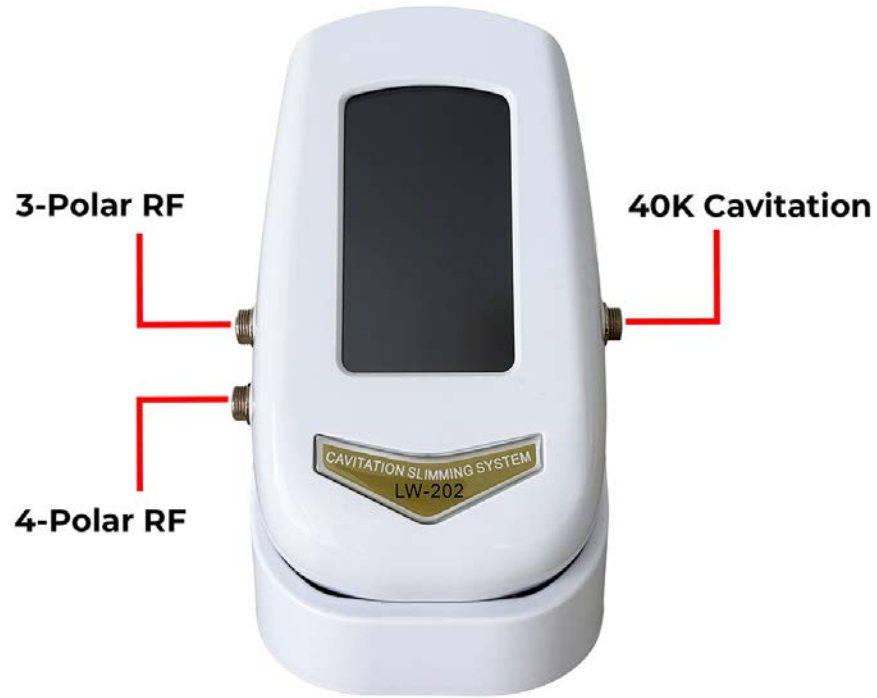
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1. Getting to Know Your Device

The different attachments

| 40K Cavitation Head | Vacuum RF Head |
|--|--|
|  A handheld device with a white handle and a black ring around the circular silver head. |  A handheld device with a white handle and a black ring around the circular head, which has a clear plastic cover. |
| 4-Polar RF Head (Face & Body) | 3-Polar RF Head (Face) |
|  A handheld device with a white handle and a black ring around the head, which features four silver pins. |  A handheld device with a white handle and a black ring around the head, which features three silver pins. |

Device connections



2. Device Set Up

Before your first session, install the included probe tray as follows.

1. Screw the two tray mount posts firmly into the threaded holes on top of the device base. Hand-tighten until they sit upright and steady.



2. Unscrew the two white caps from the tops of the posts and set them aside.



3. Place the clear acrylic tray over the posts so each post passes through the cutouts in the tray. Screw the caps back onto the tops of the posts to lock the tray in place.

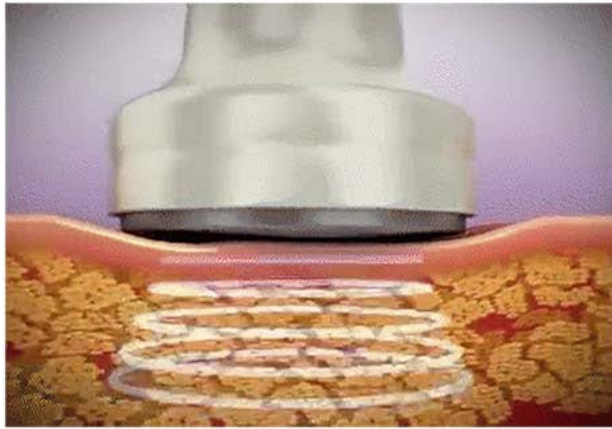


Once the tray is installed, plug each probe into its matching connector on the device, then connect the power cord.

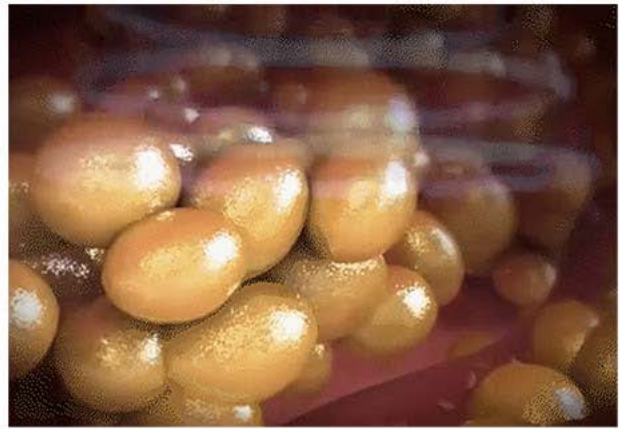


3. How Does Ultrasonic Cavitation Work?

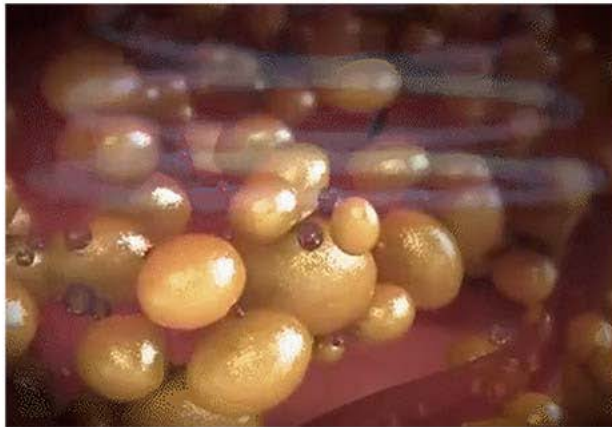
Ultrasonic cavitation devices work by using high-intensity, targeted ultrasonic (or ultrasound) waves to liquefy fat cells. The high-intensity waves vibrate the fat cells, creating air bubbles inside that expand and burst, forcing the fat cell membranes (adipose) to burst, releasing free fatty acids and glycerol. Glycerol is then used as energy by the body while the free fatty acids get absorbed and excreted by the liver as waste. Similar to any other fatty acids you get with your food.



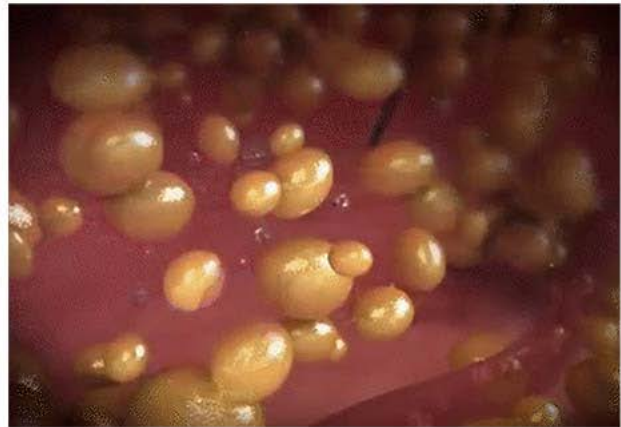
1.



2.



3.



4.

1. – ultrasonic cavitation head applies ultrasonic waves to the skin.
2. – fat cells are targeted by the waves.
3. – ultrasonic waves cause vibrations and the formation of air bubbles that burst and break the fat cell membranes.
4. – free fatty acids and glycerol are released to be used up by the body as energy or discarded by the liver.

What To Expect

Immediately after treatment, you may experience some redness and increased sensitivity. Some individuals may also notice mild bruising. These side effects are normal, generally mild, and pass within a few hours.

All cavitation machines produce a high-pitched sound during use, and you may hear a faint buzzing in your ears during or shortly after the session. This is normal and typically subsides within a few hours.

Results vary from person to person. Some people see noticeable improvement after just a few sessions, while others need a longer treatment course. A typical course is 6–12 treatments over 2–4 weeks (2–3 sessions per week), followed by maintenance sessions every 2–6 weeks once you've reached your desired results.

The treatments are painless, though some people may feel a mild tingling sensation. During treatment you may also feel warmth from the device heads — this is completely normal.

4. Important Safety Information

a) Intended Use

The NuLifeBeauty 4-in-1 40K Ultrasonic Cavitation Slimming Machine emits ultrasonic waves along with RF waves that can be used to tone the body, burn stubborn fat, reduce signs of aging, accelerate skin healing, firm up & tighten skin, reduce cellulite, increase blood flow, reduce sagging skin and wrinkles. As ultrasonic cavitation is a fairly safe, non-invasive, and non-surgical procedure, healthy individuals can use it without many concerns.

b) Contraindications

DO NOT use to treat any other conditions apart from those listed in the indications for use. The product has not been tested for any other conditions than those listed and the risk is unknown.

DO NOT use if you are pregnant, planning on becoming pregnant or breastfeeding. The product has NOT been tested on pregnant or breastfeeding women and therefore the risk to the fetus, neonate or pregnant women is unknown.

DO NOT use if you have liver disease, kidney disease, or significant circulatory issues such as varicose veins, blood clots, or peripheral vascular disease.

DO NOT use if you are currently undergoing or have recently completed chemotherapy, immunotherapy, or radiation therapy.

DO NOT use if you are under the age of 18 as this device has not been tested on these individuals.

DO NOT use this device if you have a heart pacemaker, heart rhythm stimulator placed in your body (implanted defibrillator), or other electronic device put inside your body. Such use could cause electric shock, burns, electrical interference, or death.

DO NOT use if you have had recent surgery or other surgical procedure – consult your healthcare provider.

DO NOT use this device if you have a history of epilepsy or seizures.

DO NOT use on or over open wounds, broken skin, or areas with active skin conditions, including rashes, red or swollen areas, infected or inflamed skin, phlebitis, thrombophlebitis, broken capillaries, or visible varicose veins.

c) Warnings

If you are under the care of a physician, consult your physician before using this device. Consult with your physician if you have: recent surgery, skin disease, infection, metal implants or a contraceptive IUD/coil, heart disease, epilepsy, hypertension or painful areas.

If you experience an adverse reaction from using the device, discontinue use and consult your healthcare provider.

WARNING: No modification of this equipment is allowed.

d) Precautions

The cavitation machine is designed for cosmetic use only and for individuals in good health. If this is not the case for you, please consult your doctor before use. Our products are not intended to diagnose, treat, cure, or prevent any disease.

The following areas should be avoided when using the 40K Cavitation Head: thyroid gland, thyroid cartilage, trachea, major blood vessels, and face.

e) General Safety

The device should be kept out of the reach of children under 18 years of age. Children should not use, play with, maintain or clean the device. People with reduced physical, sensory or mental capabilities or lack of experience and knowledge should not use the device.

f) Electrical and Safety

As with any electrical device, certain precautions must be taken in order to ensure your safety.

DO NOT try to open the device, as this may expose you to dangerous electrical components.

DO NOT use if the device is damaged — for example, cracked housing or cable damage with internal wires visible. This may result in injury.

DO NOT use near bathtubs, showers, basins or other vessels containing water. If the device becomes wet, it should not be used.

DO NOT operate the device if the mains plug is not easily accessible. You should be able to disconnect at any time.

5. Potential Risks, Side Effects and Skin Reactions

The use of our device can result in side effects. While rare, the table below lists the known reactions that may occur following treatment with the device and how to respond.

Healthy individuals can use the device without many concerns as the treatments are non-invasive and non-surgical, they have very little downtime and minor risks.

| SIDE EFFECT | HOW TO ASSESS & RESPOND |
|--|--|
| Mild pain / discomfort in the area being treated. | This is expected and normal during treatment. You can keep on using the device as instructed, and the pain should diminish with continued use. |
| Warm feeling or tingling sensations during treatment. | This is expected and normal during treatment. You can keep on using the device as instructed. |
| Skin redness during or after treatment. | This is expected and normal during treatment. You can keep on using the device as instructed. Redness should go away after a few hours post-treatment. |
| Buzzing in ears during treatment. | This is expected and normal during treatment. You can keep on using the device as instructed. Buzzing should go away after a few hours. |
| Mild bruising in area after a treatment. | This is less common but still normal during treatment. You can keep on using the device as instructed. Bruising should go away after a day or two. |
| Pain or discomfort that is intense during treatment or persists after a treatment. | Stop using the device immediately and consult your physician before using it again. |
| IN EXTREME CASES | HOW TO ASSESS & RESPOND |
| Swelling and redness that does not disappear within three to five days. | Stop using the device immediately and consult your physician before using it again. |

6. Benefits of Using Our Device

Our device will provide you with the most effective at-home solution to burn stubborn fat, remove cellulite and tighten skin. All at the cost of a single MedSpa session.

A randomized controlled trial was conducted to evaluate the performance of a noninvasive focused ultrasonic device for thigh fat and circumference reduction:

- A total of 14 female subjects, aged between 33 and 60 years old, commenced the trial.
- Subjects had a BMI range of 18–30 kg/m² and a weight range of 54–83 kg.
- Each subject received 3 biweekly treatments to one thigh with the other thigh serving as internal control.
- After the third treatment, subjects were followed at 4, 8, and 16 weeks.
- Fat thickness was measured by both caliper and ultrasound. Thigh circumference and subject's weight were also measured.
- Pain, edema, erythema, and adverse events as well as investigator and patient overall satisfaction were recorded at all visits.
- There was a significant 22.20% (4.17 cm) decrease in belly fat thickness at 16 weeks compared to control.
- There was a significant 19.23% (4.03 cm) decrease in thigh fat thickness compared to control.
- There were no significant adverse events recorded.
- All subjects experienced mild erythema (skin redness). All reported zero pain on a 0–10 scale.
- Investigators and subjects were highly satisfied with the results.

| | |
|--|---------|
| Average reduction in fat thickness. | 4.17 cm |
| Average reduction in circumference. | 2.8 cm |
| Number of subjects that reported experiencing pain. | 0 |
| % of subjects met success (rated overall treatment as highly satisfied) on all treated body areas. | 90 % |

Another randomized controlled trial was conducted to evaluate the circumference reduction and cellulite treatment of a multipolar radiofrequency (RF) device:

- A total of 37 female subjects completed the trial.
- Treatment areas included the abdomen, thighs, buttocks and arms.
- Subjects were evaluated using standardized photographs and measurements of body weight, circumference, subcutaneous thickness, and skin elasticity of the treatment sites at baseline, immediately after and 4 weeks after the final treatment.

- Physicians' evaluation of clinical improvement scores using a quartile grading scale was recorded.
- There was a significant circumference reduction of 3.5 cm at the abdomen and 1.7 cm of the thigh.
- 4 weeks after the last treatment, the average circumference reduction was sustained for both the abdomen and thighs.
- Quartile grading scores correlating to approximately 50% improvement in cellulite appearance were noted.

| | |
|---|--------|
| Average reduction in abdomen circumference 4 weeks after final treatment. | 3.5 cm |
| Average reduction in thigh circumference 4 weeks after final treatment. | 1.7 cm |
| Improvement in cellulite appearance. | 50 % |

7. How to Use?

The 4-in-1 device combines multiple modalities so you can tailor a treatment routine around your specific goal — whether that’s reducing fat, smoothing cellulite, tightening skin, or rejuvenating the face. Start with the recommendation that matches your goal below, then refer to the Treatment Modes section that follows for step-by-step instructions on how to use each modality.

The routines below are our **baseline recommendations** — a starting point. Adjust durations and combinations based on the area you’re treating, your tolerance, and how your skin responds session to session.

As a general rule, treat each goal area **2–3 times per week** for an initial course of 6–12 sessions over 2–4 weeks, then maintain results with sessions every 2–6 weeks. Consistency matters more than intensity — results build session over session.

Treatment Recommendations by Goal

BODY FAT REDUCTION

FOR: *Stubborn fat on the abdomen, thighs, hips, arms, or back.*

Recommended sequence:

- **40K Cavitation** — 15–30 min (longer for larger or denser areas like the abdomen or thighs)
- **Vacuum RF** — 10–15 min
- **4-Polar RF** — 15 min

Frequency: 2–3 sessions per week.

CELLULITE REDUCTION

FOR: *Dimpled, orange-peel skin on thighs, buttocks, or arms.*

Recommended sequence:

- **40K Cavitation** — 15 min
- **Vacuum RF** — 10–15 min — the most important step for cellulite
- **4-Polar RF** — 15 min

Frequency: 2–3 sessions per week.

SKIN TIGHTENING (BODY)

FOR: *Loose or sagging skin after weight loss, post-pregnancy, or with age.*

Recommended sequence:

- **Vacuum RF** — 10–15 min
- **4-Polar RF** — 15 min

Frequency: 2–3 sessions per week.

FACE WRINKLES & ANTI-AGING

FOR: *Fine lines, sagging, loss of firmness on the face and neck.*

Recommended sequence:

- **4-Polar RF** — 10–15 min on the face and jawline
- **3-Polar RF** — 5–10 min on the under-eye and other sensitive areas

Frequency: 2–3 sessions per week.

FULL BODY CONTOURING

FOR: *A complete routine combining fat reduction, smoothing, and skin tightening.*

Recommended sequence:

- **40K Cavitation** — 15–30 min
- **Vacuum RF** — 10–15 min
- **4-Polar RF** — 15 min

Frequency: 2–3 sessions per week.

NOTE: *Total session time runs around 45–60 minutes. If that's too long in one sitting, split across two sessions — e.g., Cavitation + Vacuum RF on day one, 4-Polar RF on day two.*

PREPARE THE AREA TO BE TREATED

Clean the treatment area from any body oils and apply a generous, even layer of conductive gel.

We recommend using our Conductive Ultrasound Gel for the best results. Any water-based gel can also be used.

NOTE: The device can't be used on dry skin.

NOTE: Re-apply gel as needed during your session. The probe should always glide smoothly over a wet, gel-covered surface — if it starts to drag or the skin feels dry, add more gel before continuing.

TURNING ON THE MACHINE

If you haven't set up the machine yet, please do so by following Section 2.

You will need to plug in the desired probe and connect the power cable.

Turn on the machine using the red On/Off button at the back. The button should light up and the screen will turn on.



From here you can select which treatment you would like to use.

Treatment Modes

The modalities below are listed in the order they appear in the device's on-screen menu. They are not a sequence to follow start-to-finish — refer to the Treatment Recommendations on the previous pages to choose which modalities (and in what order) to combine for your specific goal. Each modality block explains how it works, what each setting does, and recommended starting values.

40K CAVITATION

How it works

The 40K Cavitation head transmits 40 kHz ultrasonic waves into the subcutaneous fat layer. The waves create microscopic bubbles inside fat cells that expand and collapse — the “cavitation effect” — rupturing the cell membranes. The released fatty acids and glycerol are then absorbed and processed by the body's lymphatic system over the days that follow.



Settings

Pulse Mode (A–D) — controls the on/off rhythm of the ultrasonic waves. The 40 kHz vibration itself is constant; what changes is how long each working cycle lasts before pausing. Mode A is the slowest cycle (gentlest, best for sensitive areas or first sessions). Mode D is the fastest (most intensive, best for larger or denser body areas like the abdomen or thighs). The pause cycles also help prevent the probe from overheating during longer sessions.

Intensity — controls the power level of the ultrasonic waves. Higher intensity delivers a stronger cavitation effect but also more heat and sensation. Larger or denser body areas can typically handle higher intensity than the arms or other smaller areas.

Timer — set 15–30 minutes per area, longer for larger or denser areas like the abdomen or thighs.

Recommended starting point: Mode A or B, intensity 3–5, 15-minute timer for your first session. Increase as you feel comfortable.

NOTE: The intensity must be raised above 0 before the cavitation will activate.

Press the start button to begin the session. Use the pause button to temporarily stop, or the back arrow to return to the main menu.

3-POLAR RF

How it works

The 3-Polar RF head delivers RF energy through three poles — the gentler of the two RF heads, designed for delicate areas where the 4-Polar head would deliver too much energy: the under-eye, around the lips, the nasolabial fold, and other small or sensitive spots. It produces less heat than the 4-Polar head while delivering the same collagen-stimulating benefits.



Settings

Pulse Mode (A–D) — controls the on/off rhythm of the RF pulses. For sensitive areas, stay on Mode A.

Intensity — controls the power level. Use the lowest comfortable setting on sensitive areas — the under-eye and lip area need significantly less energy than the rest of the face.

Timer — set 5–10 minutes per sensitive area. Avoid going longer than 10 minutes on the under-eye.

Recommended starting point: Mode A, intensity 2–3, 5-minute timer for your first session. Increase very gradually.

IMPORTANT: Never use on closed eyelids. For under-eye work, treat the orbital bone and upper cheekbone area only — not the eyelid itself. Apply conductive gel and ensure all of the metal poles make full contact with the skin. Use light pressure and slow, gentle outward strokes. Lower the intensity immediately if you feel sharp heat or discomfort.

4-POLAR RF

How it works

The 4-Polar RF head delivers radio frequency energy through four poles, designed for both face and body. It generates heat in the deeper skin layers to stimulate collagen and elastin production, helping firm and tighten skin, smooth fine lines, and improve overall facial contour. The infrared light built into the head supports skin rejuvenation. This head can also be used on body areas like the abdomen, thighs, buttocks, arms, and back.



Settings

Pulse Mode (A–D) — controls the on/off rhythm of the RF pulses. Mode A is the slowest cycle (gentlest); Mode D is the fastest (most intensive). For facial use, stay on Mode A or B.

Intensity — controls the power level. Higher intensity delivers stronger collagen stimulation; you may feel a warming sensation during use. Always test on your wrist before applying to your face.

Timer — set 10–15 minutes for the face, or up to 15 minutes per body area.

Recommended starting point: Mode A, intensity 2–4, 10-minute timer for your first facial session. Increase as you feel comfortable.

IMPORTANT: Test the probe on your wrist before applying to your face. Apply a generous, even layer of conductive gel — the RF only activates when all of the metal poles make full contact with the skin. Lift from bottom to top following the natural contours of the face, and keep the head moving — never stationary.

VACUUM RF

How it works

The Vacuum RF head combines suction with bipolar radio frequency. The vacuum lifts and massages the skin to mobilize fluids, support lymphatic drainage, and break up fibrotic cellulite tissue, while the RF energy heats the deeper tissue layers to stimulate collagen and tighten skin. The two work together — the vacuum improves how the RF energy penetrates, and the RF softens connective tissue so the vacuum can do more.



Settings

RF Intensity — controls the power level of the radio frequency energy. Higher intensity delivers stronger collagen stimulation. You may feel a warming sensation during use — test the probe on your wrist before applying to a sensitive area.

Suction Duration — controls how long the vacuum holds the skin during each cycle. Higher value = longer hold per cycle. **When set to 0, the vacuum runs continuously without releasing, regardless of the Release Duration setting.**

Release Duration — controls how long the vacuum pauses between holds. The release window is when you should glide the head to a new spot — moving during active suction will pull and irritate the skin.

Timer — set 10–15 minutes per area.

Recommended starting point: RF intensity 3–5, suction duration 3, release duration 3, 10-minute timer for your first session. Increase as you feel comfortable.

IMPORTANT: The vacuum suction strength is adjusted with the knob on the back of the device, not from the on-screen menu. The screen settings control only the timing and RF.

Gel or oil is required for the Vacuum RF head — without it, the suction will pinch and the RF won't conduct properly. The RF only activates when both of the metal poles are in full contact with the skin. Too much gel or oil may clog the probe; if that happens, see the Troubleshooting section.

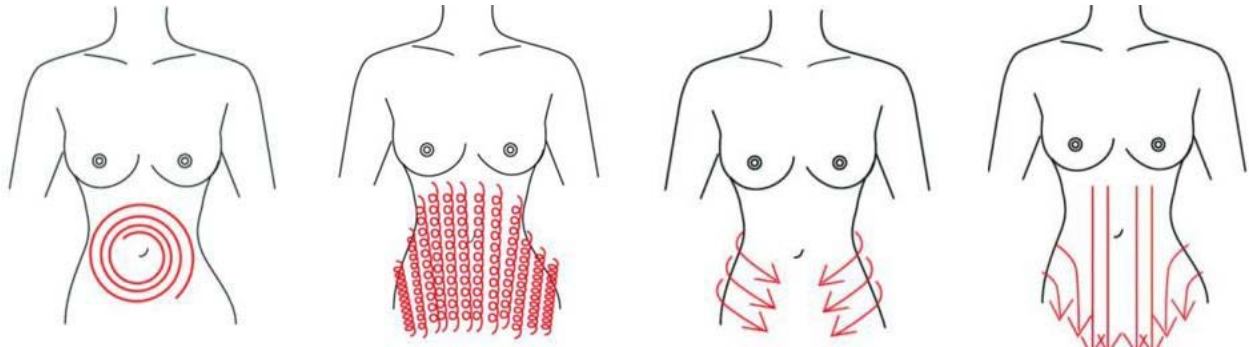
Motion Guides

The body and face motion guides below show how to move the active probes during treatment. Refer back to these whenever you're using a hand-held modality.

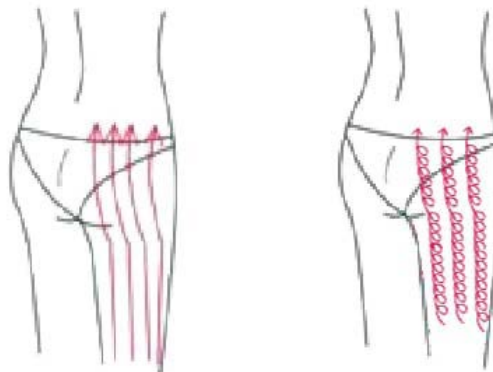
Body Motion Guide

Use these motions for 40K Cavitation, Vacuum RF, and 4-Polar RF when treating the body. Use slow, steady motions and keep the head moving — staying in one spot for too long can cause discomfort or uneven results. For Vacuum RF, only move the head during the release cycle.

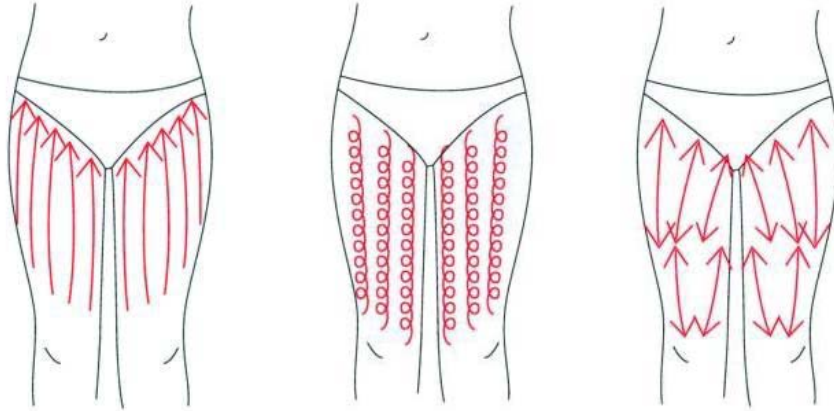
a) WAIST – Move in a clockwise rotation, expanding as you go to cover the entire targeted area, in small circular motions, from back to front, or from top to bottom.



b) BUTTOCKS & BACK LEGS – Move from bottom to top in even straight lines or in small circular motions.



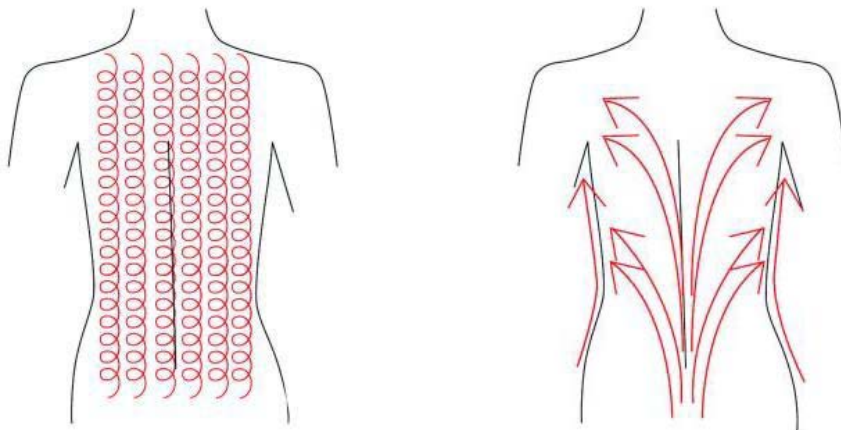
c) THIGHS – Move from bottom to top in straight lines, in small circular motions, or in smaller top-to-bottom back & forth strokes.



d) ARMS – Similar to thighs — move from bottom to top, in smaller circular motions, or back and forth.



e) BACK – Move from bottom to top or in small circular motions.



Face Motion Guide

Use these motions for 4-Polar RF and 3-Polar RF when treating the face. For each zone, repeat the motion 5–8 times before moving to the next area. Always work outward from the center of the face and upward along the natural lift lines.



Mouth (Tripolar or Quadrapolar Head)

Move operation head in small circular motions by clinging to the corner of the mouth, then moving out to the ear lobes, then down lightly to the chin. Repeat 5-8 times.



Cheek (Tripolar or Quadrapolar Head)

Move operation head in a small circular motion from the nose to the side of the face, then down lightly to the mouth. Repeat 5-8 times



Forehead (Tripolar or Quadrapolar Head)

Move operation head in small circular motions along the top and bottom of the entire length of the forehead. Repeat 5-8 times.



Neck (Tripolar or Quadrapolar Head)

Move operation head in small circular motions from the inside of the neck to the outside, then lift from the neck upward to the cheek, neck treatment area can be divided into three lines (top, middle, bottom areas) to operate on. Apply more pressure to the top of the neck, and less to the bottom. Repeat 8-10 times.



Jowl (Tripolar or Quadrapolar Head)

Move operation head in small circular motions by pressing tightly against the bottom of the chin and moving along the jawline to the back of the ear. Repeat 5-8 times.



Jawline (Tripolar or Quadrapolar Head)

Move operation head in small circular motions by starting at the chin then working up to the ear lobes and past to the back of the ear. Repeat 5-8 times.



Under Eye (Tripolar or Quadrupolar Head)

Move smoothly from the side to side in the area underneath the eyes. Repeat 5-8 times.



Under Eye #2 (Tripolar or Quadrupolar Head)

Move in small circular motion from the inner side of the lower eye to the temple. Repeat 5-8 times.



Upper Eye/Eyebrow (Tripolar or Quadrupolar Head)

Move head from the corner of the inner eye along the eyebrow to the far end of the brow. Repeat 5-8 times.

POST-TREATMENT CARE

How you care for your skin and body after a session has a real impact on your results. The guidance below covers cleaning your device, caring for treated skin, and lifestyle habits that support body-contouring outcomes.

Cleaning the device

After treatment, always switch off and unplug the power supply from the device and the electrical outlet.

Wipe surfaces of the used attachments. Use 70% alcohol or a water-based wet wipe.

DO NOT submerge in water or clean under running water.

WARNING: The probes can get hot during the treatments.

Caring for treated skin

RF treatments leave the skin in a more sensitive, reactive state for several hours afterward. A few small habits help your skin recover well and let the treatment do its work:

✓ **Apply a hydrating serum or moisturizer right after the session.** Treated skin absorbs products more readily, so this is the best window to apply hyaluronic acid, peptides, or whatever your routine includes.

✓ **Wear SPF the next day if you treated your face with RF.** Treated skin is temporarily more sun-sensitive for 24–48 hours.

✗ **Avoid hot showers, saunas, and intense workouts for 4–6 hours after RF treatments.** Your skin is already warm — piling on more heat can cause irritation.

✗ **Avoid retinoids, exfoliating acids (AHAs / BHAs), and strong actives for 24 hours after a face treatment.** Reintroduce them once your skin has fully calmed down.

✗ **Avoid makeup for at least 2–3 hours after a face treatment,** to let the skin breathe and your serums absorb.

What to expect after a session

Some mild reactions are normal and expected. Reach out to a healthcare provider if anything seems severe or persists much longer than these timeframes:

- Mild redness or warmth on RF-treated areas is normal for 1–2 hours after the session.
- You may feel thirsty or notice increased urination after Cavitation or Vacuum RF — this is your lymphatic system flushing the broken-down fat content. Drink water to support it.

Lifestyle tips for body treatments

These habits specifically support fat-reduction and contouring results from Cavitation, Vacuum RF, and 4-Polar RF. They're less relevant for face-only routines.

✓ **Drink plenty of water both before and after the treatment** to help flush out the broken-down fat.

✓ **Avoid carbs, sugar, and heavy / greasy food for 12–24 hours before a session.**

✓ **Exercise for ~30 minutes after a session if you can.** Any type of activity is fine — walking, cycling, light cardio. The goal is to keep blood and lymph circulating to help process the broken-down fat.

✗ **Avoid alcohol for 2–3 days after a Cavitation or Vacuum RF session.** Alcohol slows down the liver, which is busy processing the released fatty acids.

✗ **Avoid caffeine for 24–48 hours before and after a body session.** Caffeine is a diuretic and can dehydrate you, making it harder to flush the fat content.

Realistic expectations

These treatments work best as a complement to a healthy lifestyle, not a replacement for one. Cavitation can break down stubborn fat in targeted areas, but your body still needs to process and remove it — and that process is most effective when you're hydrated, eating well, and moving regularly.

Most people start to see visible results after 4–6 sessions of consistent use, with full results developing over 8–12 weeks as collagen rebuilds and the lymphatic system completes its work. Stick with a regular schedule — results build session over session.

8. Treatment Modes

The device includes 4 modalities, each serving a different purpose. The summaries below match the on-screen menu order. For full settings, motion guidance, and recommended starting points, see Section 7.

40K Cavitation — Transmits 40 kHz ultrasonic waves to break down stubborn fat cells beneath the skin. Best for body fat reduction and contouring on areas like the abdomen, thighs, hips, arms, and back.

3-Polar RF — The gentler of the two RF heads, designed for delicate areas like the under-eye, around the lips, and the nasolabial fold. Provides the same collagen-stimulating benefits at a lower intensity.

4-Polar RF — Delivers RF energy through four poles, designed for both face and body. Stimulates collagen and elastin to firm skin, smooth fine lines, and improve facial contour. Also used on body areas like the abdomen, thighs, buttocks, arms, and back.

Vacuum RF — Combines suction with bipolar radio frequency. The vacuum dislodges fluids trapped in fat cells and supports lymphatic drainage, while RF heat stimulates collagen for tighter skin. Especially effective for cellulite reduction.

Note: Both RF heads (3-Polar and 4-Polar) include built-in red and infrared light therapy that activates automatically during treatment. The light helps stimulate blood flow, support collagen production, and rejuvenate the skin alongside the RF energy.

9. Cleaning, Maintenance and Storage

After treatment, always switch off and unplug the power supply from the device and the electrical outlet.

Wipe surfaces of the used attachments. Use 70% alcohol or a water-based wet wipe.

DO NOT submerge in water or clean under running water.

WARNING: The probes can get hot during the treatments.

Store the device in a cool, dry place.

10. Troubleshooting

- IF 40K CAVITATION PROBE IS MAKING A VERY LOUD NOISE:

Make sure the metal base is secured tightly onto the handle.



- IF 40K CAVITATION PROBE IS NOT WORKING OPTIMALLY:

The cavitation frequency is calibrated at the factory, but small manufacturing tolerances can occasionally leave it slightly off the ideal range. If the probe feels weaker than expected, you can fine-tune the frequency yourself in a few simple steps.

IMPORTANT: Make sure the cavitation probe is fully tightened onto the handle (see previous page) before adjusting the frequency. Tightening the probe afterwards can throw the frequency back out of sync.

To find the optimal frequency:

1. Place a small drop of water in the center of the probe's metal base. The water acts as your visual indicator — it will spray and dissipate most strongly when the frequency is correct.
2. From the main menu, select the Cavitation modality.
3. Increase the **POWER** intensity, then press the **Start** button. The animated graphic on the left of the screen will begin pulsating, with waves traveling into the skin — this confirms the probe is active.
4. Press the cavitation graphic on the left of the screen to enter the Frequency Adjustment menu.



5. Use the up and down arrows to adjust the frequency. Watch the water on the probe — at the correct frequency, the spraying effect will be at its strongest. Going too far in either direction will weaken the effect.



6. Once you find the strongest response, press **Save and return** to save your selection.

- **IF VACUUM SUCTION IS WEAK:**

If you've already turned the vacuum suction adjustment knob on the back of the device to its highest setting and the suction still feels weak, the filter is likely clogged — see below to clean it.

- **IF VACUUM GETS CLOGGED:**

Pull the rubber filter plug out and rinse the small white suction filter under water to remove any buildup. Wipe off any leftover gel or oil before reinstalling.



11. Technical Specifications

Power supply

Input: 100V–240V

Power: 190–320W

Input Power: AC 110V/220V 50/60Hz

40K Cavitation

Frequency: 40 kHz

Power: 50–100W

Vacuum RF

Frequency: 1 MHz

Power: 75W

Vacuum: <-80kPa

Pressure: >250kPa

Air flow: >10L/minute

Noise level: <70dB (30cm away)

4-Polar RF

Frequency: 1 MHz

Power: 20–40W

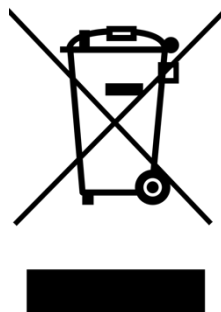
3-Polar RF

Frequency: 1 MHz

Power: 5–15W

DISPOSAL

In order to minimize hazards to health and the environment and ensure that materials can be recycled, this product should be disposed of at a separate collection facility for waste electrical and electronic equipment.



12. Support

If you have any questions or concerns, please do not hesitate to reach out to us! We will be happy to help!

EMAIL:

help@nulifebeauty.com

PHONE:

+1 (877) 977-6336

If you are unable to reach our support line during working hours, please send us an email or reach out to us on social media.

FACEBOOK & INSTAGRAM:

@NuLifeBeautyUSA