dermax

Microcurrents & Radiofrequency

Combined Technology for Skin Rejuvenation







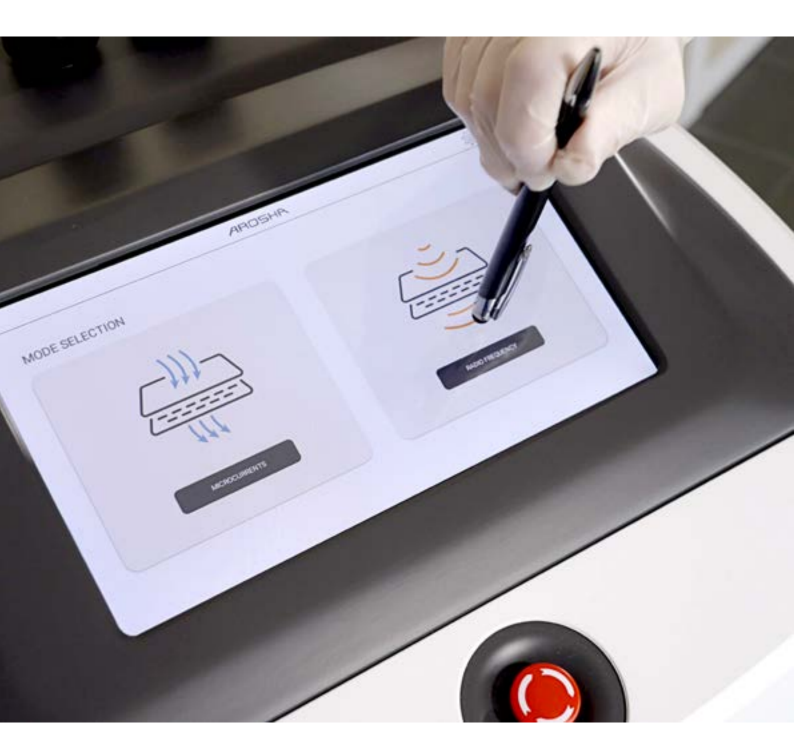




	CHECK-UP	
OI. RESET	02. RESTORE	03. ATTACK
BOOST		



A multifunctional device designed for professional aesthetics, using microcurrents and resistive radiofrequency for non-invasive treatments of skin imperfections related to aging.



dermax | Arosha is the latest facial treatment technology that seamlessly integrates microcurrents and radiofrequency to deliver fast, visible results, leaving the skin firmer, more radiant, and youthful-looking.

Two proven technologies integrated for non-invasive treatments with visible results from the very first session.



Highlights

- ✓ Designed & Made in Italy
- ✓ Compact and ergonomic design
- ✓ Touchscreen display
- ✓ Clear and intuitive interface
- ☑ Dedicated slots for handpieces and applicators



MICROCURRENTS

Low-intensity electrical impulses that mimic the body's natural bioelectric signals. They gently stimulate facial muscles, enhance dermal permeability, and improve skin elasticity.



RADIOFREQUENCY

Based on the application of electromagnetic waves at a frequency of 420 kHz, which interact with biological tissues to generate thermal and biophysical effects. This process stimulates cellular regeneration and enhances overall skin condition.

BENEFITS

From the first treatment:

- Reduction of wrinkles
- Improved skin tone
- Smoother texture
- Reduced puffiness and dark circles

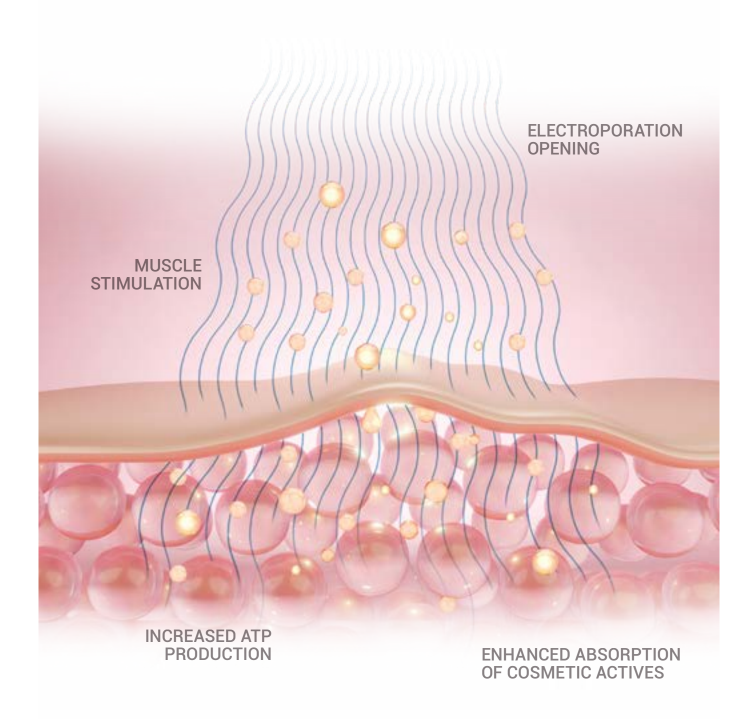
Medium to long-term benefits:

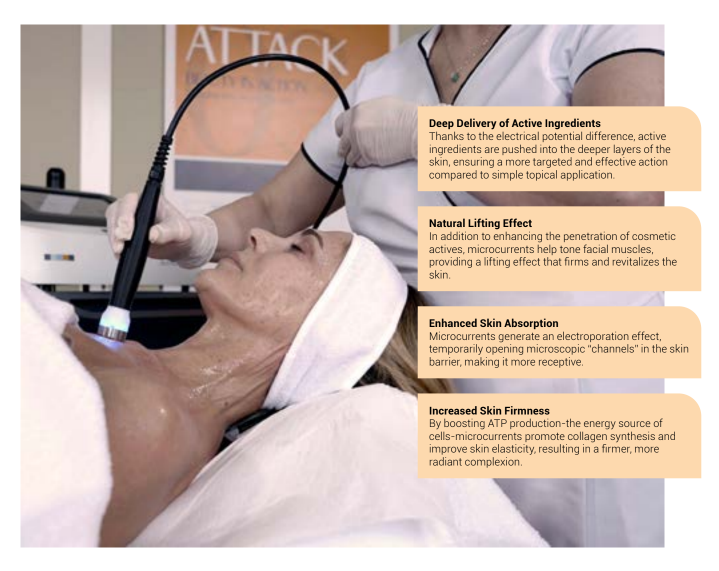
- Cellular renewal
- Increased collagen and elastin production
- Enhanced hyaluronic acid synthesis

MICROCURRENTS



Microcurrents are a non-invasive technology designed to stimulate skin rejuvenation. The use of high-frequency carrier waves, current modulation, and intensity adjustment ensures that the current reaches deeper tissues without harming the skin, providing a safe, effective, and targeted treatment.





Key points



Absorption Monitoring

The screen displays real-time feedback on the effectiveness of the treatment in each targeted area.

☑ Skin Impedance Tracking

The device automatically adjusts the intensity of the carrier wave, ensuring optimal electroporation opening and allowing the electrical flow to reach deeper tissues without discomfort or damage.

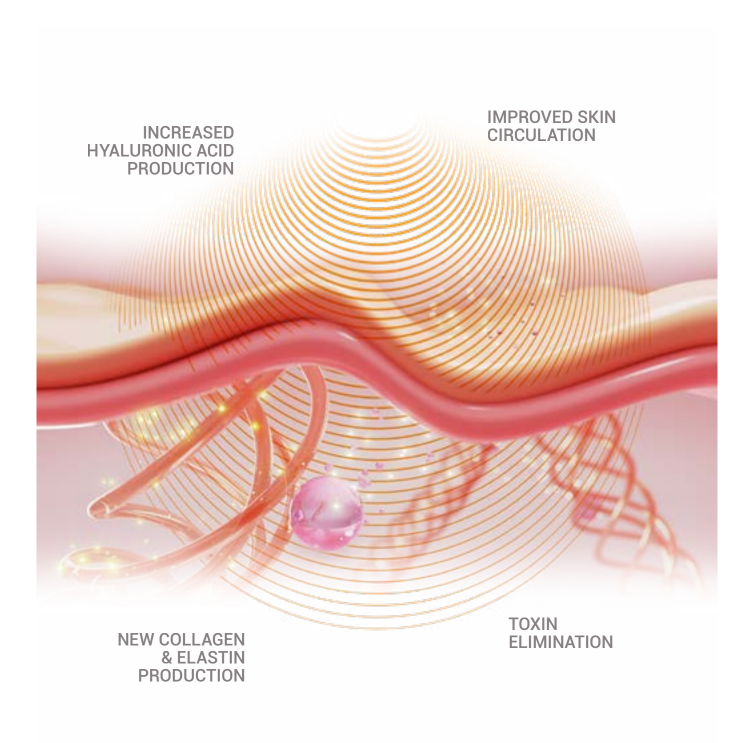
Accessories



RADIOFREQUENCY



A controlled heat applied to the superficial dermal layers stimulates a beneficial biological response, ensuring a targeted, safe action with visible and long-lasting results.





Heat induces collagen fiber contraction, providing a lifting effect from the very first session.

Reduction of Puffiness & Dark Circles

Radiofrequency stimulates blood circulation and promotes fluid drainage in the eye contour area, helping to reduce puffiness and dark circles.

Wrinkle Reduction

By activating fibroblasts, the treatment boosts collagen, elastin, and hyaluronic acid production, improving skin firmness and density over time.

Texture Improvement

By stimulating collagen production, radiofrequency is particularly effective in treating acne scars, reducing their visibility and thickness for smoother, more even skin.



Accessories

Removable Head - applicators with advanced transducers enhanced:

- 1. Contact Surface for optimal energy delivery.
- Gold-Coated Material ensuring high biocompatibility, superior transmission performance, and resistance to oxidation.
- Integrated Surface Temperature Sensor for real-time treatment effectiveness monitoring.



Integrated Intensity Controls to ensure uninterrupted treatment

Applicator Usage:



FOCUS BIPOLAR HEAD Perfect for precise treatment of specific facial wrinkles, such as the eye and lip contours.



WIDE BIPOLAR HEAD Designed for effective coverage of larger facial areas (forehead, cheeks) and décolleté. Can also be used in combination with biocellulose face masks.



MATRIX

MULTIPOLAR HEAD
Featuring 37 microelectrodes
that concentrate high energy into
small points, ideal for treating
pigmentation spots, small scars,
and post-acne irregularities.
Simulates the effect of
microneedling.

INTEGRATED TEMPERATURE SENSOR



Each applicator is equipped with a built-in sensor that continuously monitors the skin's surface temperature throughout the treatment. This ensures optimal activation of cellular repair processes and collagen synthesis while preventing tissue damage.



ART001330