



Face)culpt

Non-invasive Facial Contouring Technology

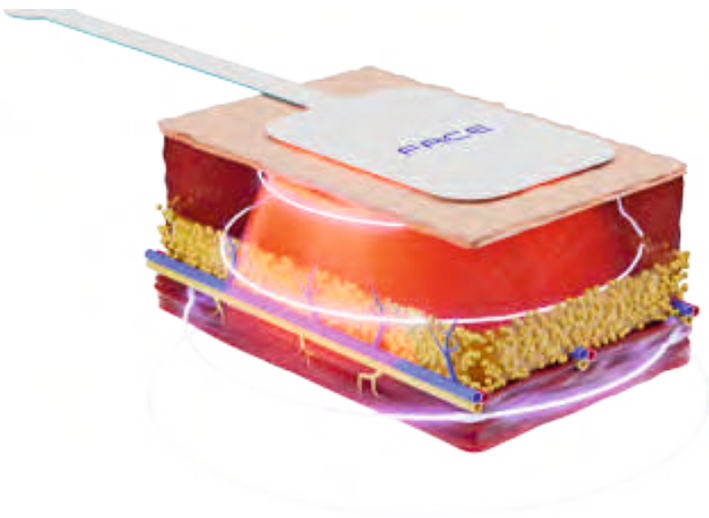


FaceSculpt

Non-invasive Facial Contouring Technology

FaceSculpt is a non-invasive facial contouring technology that delivers High Intensity Focused Electrical Stimulation, which causes supramaximal facial muscle contractions. These contractions strengthen muscles, causing a shortening and lifting effect, resulting in a lift to the cheeks and the forehead region. Radio frequency is delivered simultaneously to the dermal layer of the skin, causing a stimulation of collagen and elastin fibers in the skin, resulting in improved texture and reduction of fine lines and wrinkles.

How Does It Work?



High Intensity Focused Electrical Stimulation

+

Sync RF

High Intensity Focused Electrical Stimulation

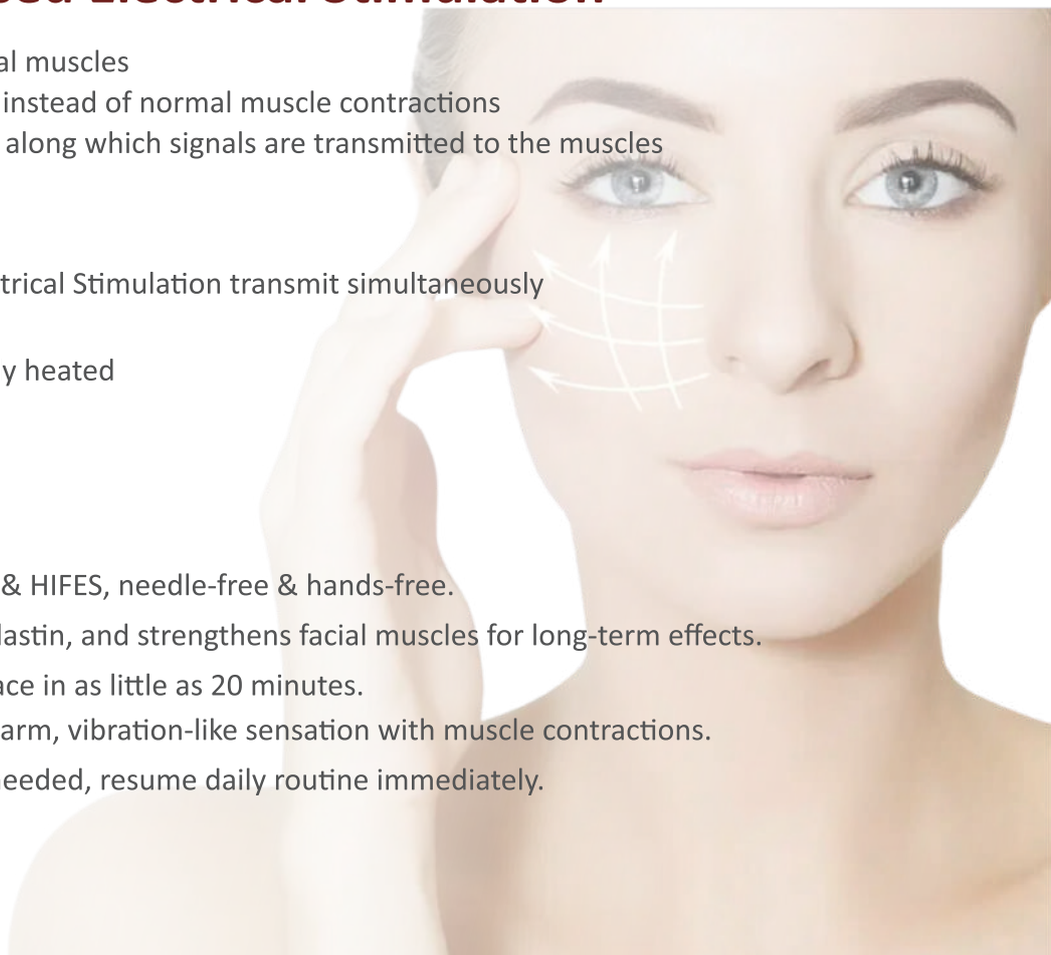
- Designed to stimulate the fine facial muscles
- Create supramaximal contractions instead of normal muscle contractions
- Stimulates muscle motor neurons, along which signals are transmitted to the muscles

Sync RF

- RF and High Intensity Focused Electrical Stimulation transmit simultaneously
- Even heating of all skin layers
- The entire treatment head is evenly heated
- Kinetic Impedance Technology

Key Features

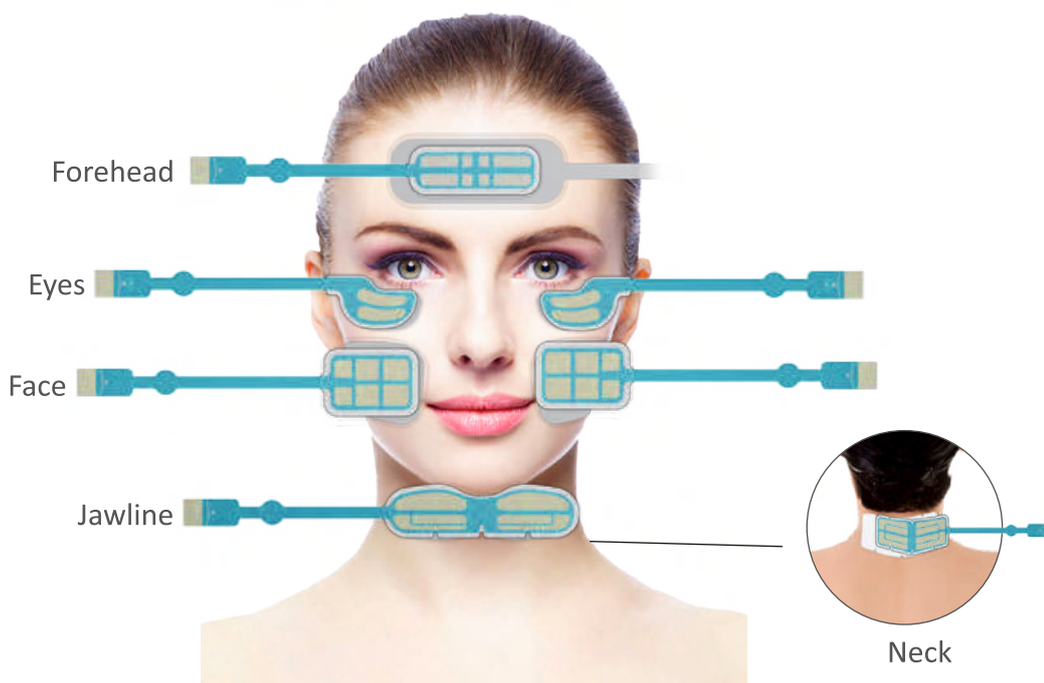
- **Non-Invasive FaceSculpt:** uses RF & HIFES, needle-free & hands-free.
- **Lasting Results:** boosts collagen, elastin, and strengthens facial muscles for long-term effects.
- **Fast Treatment Time:** treat a full face in as little as 20 minutes.
- **Comfortable:** facesculpt offers a warm, vibration-like sensation with muscle contractions.
- **Minimal Downtime:** no recovery needed, resume daily routine immediately.



Technical Specifications

Power	800W
Screen Size	15.6inch
Patch Shapes	5 kinds
Channels	5 simultaneously
RF Power	300W
Voltage	AC220V±10% 50HZ,110v±10% 60HZ

Five Different Shapes of Patches



Treatment Results

