

Beauty lies just beyond the surface.

Aesthetics Biomedical® is creating an entirely new category that redefines what is possible in personalized medical aesthetics, offering a novel approach to clinical precision and treatment delivery, elevating consumer outcomes and experiences. Vivace Ultra™ provides physicians and aesthetic practitioners unmatched versatility, by combining two unique modalities, industry-first ultrasound imaging and mapping and an exclusive uniform RF microneedling delivery system.

Vivace Ultra[™] uses linear array ultrasound technology to visually map the skin across its large interface, allowing users to develop a personalized treatment in each layer of the skin, delivering robust efficacious clinical results for patients. Building upon an already best-in-class device, Vivace Ultra[™] has been developed alongside and backed by clinical and user feedback from top plastic surgeons, dermatologists, and medical aesthetic practitioners.

Vivace Ultra™ Quick Facts:

- Vivace Ultra[™] ushers in unmatched precision, vision and treatment technology
- Combines two unique modalities into one treatment
- Includes industry-first ultrasound imaging, mapping, and an exclusive uniform RF microneedling delivery system.
- Designed to enable wide range of customization, based on unique user information
- Intuitive and functional, Vivace Ultra™ reimagines what RF Microneedling can be
- Delivers elevated efficacy and energy delivery outcomes for both face and body
- Offers personalized, proficient, effortless, and efficacious modern technology in office aesthetics
- Supports providers in delivering the most personalized treatments in the market
- Developed alongside and backed by clinical and user feedback from top plastic surgeons, dermatologists and medical aesthetic practitioners

Vivace Ultra[™] Specifications:

- Reengineered Needles for Optimal Patient Comfort
- Robust Needle Configurations: Insulated and Non-Insulated, 4/36/60
- Ability To Effectively Target and Treat Small, Medium and Large Treatment Areas
- Needle Depth Range 0.5-4.0mm (0.1mm step)
- 0.5.1.2MHz Radiofrequency Allowing Full Body Application
- 100-1000ms (100ms step)
- Power Levels 1-10
- Four (4) Unique Delay Speeds for Optimal Time Between Pulses
- Ultrasound Guidance for Skin Depth Measurement and Visualization
- Ultrasound Images Graphically Display Improvements in Patient Outcomes
- Exclusive Uniform RF Microneedling Delivery System
- Body Imaging to Maximize Delivery of Electrocoagulation and Hemostasis for The Entire Body
- HIPAA Compliant Cloud Connectivity
- Single Handpiece for Multiple Modalities
- Direct software updates will be ongoing via iCloud

