

Microcurrent FAQ

BENEFITS

Q. What are the Benefits of Microcurrent?

- A. There are so many benefits!
 - Firms and tightens skin
 - Appreciably reduces fine lines and wrinkles
 - Improves the look of prematurely aged skin
 - Increases blood flow to skin and muscles
 - Tones facial muscles
 - Complement to a surgical facelift procedure and injectables

THE PROCESS

Q. How Does Microcurrent work?

A. Microcurrent encourages the production of ATP (Adenosine triphosphate) which leads to the creation and stimulation of structural proteins like elastin and collagen. Contracted muscles (wrinkles), and relaxed muscles (slackened tissue) will be re-energized to their normal size to affect a complete non-surgical facelift. Facial exercises are not enough to thoroughly target the correct muscles found responsible for wrinkling.

Alone, Microcurrent can provide tremendous results. When combined with other skin rejuvenating modalities such as HydraFacial, Dermaplaning, Progressive Skin Peels, or LED Light Therapy the change is dramatic. The best results are realized when performed according to the recommended treatment program.

Q. How do I know if I am a candidate for Microcurrent?

- A. Microcurrent cannot be performed if you have:
 - Metal implants or prosthesis
 - Metal hardware/jewelry implants
 - Heart conditions
 - Pacemaker or defibrillator
 - Cancer or AIDS patients
 - Diabetes/Epilepsy
 - Allergies to metals
 - Systemic illness
 - Thrombosis or Phlebitis

If you're uncertain if Microcurrent is right for you, please consult with your physician.

MAINTENANCE

Q. How often do I need to have a Microcurrent Treatment?

A. Microcurrent is unique because no other aesthetic treatment program can address underlying slackened muscles. For optimal results, continue treatment once a week for four (4) weeks and once a month thereafter will be enough to maintain the results.