

Microcurrent Facial Rejuvenation and Body Sculpting

Description:

Microcurrent Facial Sculpting™ emits subtle electrical frequencies that are the closest to the normal electric frequencies that the body produces at a cellular level. Because the Beautiful Image microcurrent mimics the body's own electrical signals, it sends familiar messages to the musculature and cells in the skin, thereby increasing the amount of ATP (adenosine triphosphate) a cell produces by as much as 500%. ATP is the primary molecule from which our body produces energy, and it is found in every cell of the body.

This increased level of ATP speeds the cellular metabolism of the skin cells, resulting in an increased rate of waste and impurity elimination. Protein synthesis and cellular membrane transport are also increased, as well as the reconstitution of collagen and elastin. The results of these processes can be seen in improved skin tone and coloration, and the reduction of fine lines and wrinkles.

Effectiveness:

Excellent; results tend to show faster than laser/infrared resurfacing because Microcurrent does not need to wait for any period of healing. Clients should see results immediately.

Estimated Treatment Cost:

\$549-\$1399, for the entire series. The number of sessions depends on multiple factors including age.

Undesired Effects:

Although extremely rare, some clients with very sensitive skin may get a temporary rash from the base solution used on the face during treatment.

Harmful Side Effects:

There is no risk of harmful side effects.

Staffing Required:

Certified Beautiful Image Specialist, Cosmetologist or Esthetician

Comments:

This treatment has one of the highest satisfaction responses from any other non-surgical cosmetic procedure, since it is affordable, painless, free of health risks, and extremely effective.

Downtime Required:

None; there is no redness or swelling and clients can return to their normal activities immediately after a treatment session.