

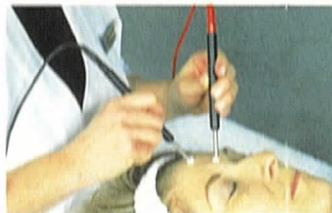


## What can the Compu-Lift do for me?

The Compu-Lift not only slows the aging process, but when started early enough it may delay or totally eliminate the need for more invasive treatments. Although not considered a replacement for surgical procedures, micro-currents are found to promote healing in both pre-operative and post-operative situations.

## How does the treatment work?

Micro-currents work in harmony with the natural bioelectrical currents found in the body. They are able to reconstruct or re-educate muscle tissue, stretching or tightening as necessary, providing beneficial results. Three phases are used during the treatment:



### PHASE 1

Stimulates lymph and blood circulation, oxygenates the skin and increases cellular turnover.



### PHASE 2

Consists of restoring initial tonus to muscles and stimulating the fibroblasts (collagen producers).



### PHASE 3

A specially formulated nutritive, antioxidant gel is used to provide vital nutrients essential to the production of elastin and collagen.

**This complete treatment will achieve visible results on all three levels: epidermal, dermal, and muscular.**

## How do muscles lose their tone?

The body is a machine run by electrical impulses. Muscle and skin are related to this electrical system. Electrical stimuli slow down as we age and the skin loses its suppleness and elasticity while the underlying muscles lose their tone resulting in sagging skin.

## How long before I see results?

Age, lifestyle and skin condition will determine the number of treatments needed to achieve the desired results. Improvement is generally seen immediately. A series of treatments is recommended to achieve lasting results.

**European Body Concepts**  
**610-398-7556**

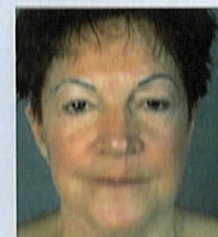


### Tightens, Lifts, Tones

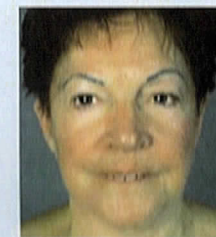
Compu-Lift can also be used to tone breasts after pregnancy or weight loss.

### Benefits for the face

Firms and tones sagging muscles  
Reduces expression lines  
Redefines facial contours  
Increases elasticity



▲  
before



▲  
after one (1)



▲  
after ten (10)