

# MICRO CURRENT

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### **Non surgical face lift.**

Macha Colas indicates that face muscles, just as body muscles, should be trained to keep their tone. When in training for body health, most people forget to train their face muscles. Developers propose an efficient tool, very popular in North America, the **VitaLift System™**, to train these muscles. This device uses a modern and safe technology of pulsing microcurrents with specialized programs in passive gymnastics in order to stimulate each face muscle.

First, the VitaLift technique offers the only lymphatic drainage in order to stimulate blood and lymph circulation, oxygenate tissues and eliminate toxins. This mode, inspired by the manual drainage technique, gives new radiance to the skin, diminishes rings under the eyes, reduces edema and prepares muscles for stimulation. The VitaLift lymphatic drainage is also used in treating active acne where an intense accumulation of toxins must be eliminated.

Then, the VitaLift technique provides specific or automatic muscle stimulation. The specific mode is used to stimulate one muscle at a time, using manual electrodes. It is the ideal solution to perform treatments on a precise area, such as the eye contour. It can also be used to find the pressure points of the muscles and then facilitate the application of the electrodes while using the automatic mode. This mode can stimulate eight muscles at the same time with no intervention from the technician needed.

These two models were developed in collaboration with Dr. Alain Bélanger, professor in physiotherapy at Laval University, Québec. Both modes aim to strengthen the facial muscles and stimulate the formation of collagen fibers. The programs of the device control the appropriate stimulation and relaxation periods while leaving the professional free to adapt the intensity of each electrode according to the tolerance of each muscle.

A microcurrent device, such as VitaLift, is an alternative to plastic surgery for toning and smoothing the skin. The advantage of avoiding costly and painful surgery with long recovery periods and possible disastrous results appeals to many people and is one reason why this technology is so popular among our clients.

