

Zhav Dynamic Derma Lift – Non Surgical Face Lift results

Using advanced micro-current technology.

The benefits of using micro-current technology.

1. Increase blood flow:

As people age, the number and size of the capillaries supplying oxygen and vital nutrients to the dermis decrease, causing the cells of the skin to gradually begin to diminish in size and function. By stimulating blood flow the skin is re-energised.

2. Stimulate cellular activity

Microcurrent stimulates and speeds up the rate at which the skin produces its own connective tissue fibres, as well as collagen and elastin, therefore increasing the supportive framework of the dermis.

3. Stimulate ATP

It stimulates and speeds up the rate at which the body produces its muscle protein, adenosine tri-phosphate synthesis, reducing the ageing effect on muscle tissue and muscle atrophy. As people progress in age the skin starts to deteriorate due to a number of issues, including gravity, genetics, poor skincare, sun exposure, poor nutrition and stress. Additionally, the 30 facial muscles attached directly below the skin's surface lose their elasticity, become weaker and over time start to sag. This makes it more difficult for the muscles to support the skin covering them, and finally results in the appearance of wrinkles, creases and folds.

4. Re-educating muscles

Micro-current re-sculpts and re-educate the muscle tissue by lengthening or shortening as necessary utilising the Golgi Tendon Organ Technique (which we will explain in greater detail later). Repeated expressions result in a strengthening and shortening of contractive muscles and a weakening and stretching of the distended muscles, once again creating those ever-dreaded wrinkles and creases.

