SlimLine

An Innovative Treatment for Fat Reduction and Body Reshaping

SlimLine provides you a way to succeed in weight loss and body contouring without pain, needles and downtime.

Why SlimLine?

- Immediate Results
- Completely Safe
- No Downtime
- Pain-Free Treatment
- Long-lasing, Natural Looking Results

How does it Operate?

Low levels of laser energy emitted by SlimLine stimulate the fat cell membranes, changing their permeability. The cells lose their round shape and intracellular fat is released. Then the fatly triglycerides flow out of the disrupted cell membranes and into the interstitial space, where they gradually pass through the body's natural metabolic functions with no harmful physiological effects, to be used as an energy source for the body. This process does not alter neighbouring structures such as the skin, blood vessels, and peripheral nerves. It is not merely the liquefaction of fat, but instead it is the instant breakdown of the fat cells, otherwise know as lipolysis.





The Non-Invasive Procedure to Effectively Remove Excess Fat

What parts of the body can be treated?

SlimLine can be performed on

Chin Arms Stomach Hips Buttocks Thighs

Knees Calves and more...

Targets localized fat deposits

With SlimLine, problem areas such as the thighs, abdomen, upper arms, or chin can be specifically targeted for fat removal. By positioning the laser pads on these areas, fat can selectively be broken down and eliminated. This in advantageous over diet and vigorous exercise, which over time help reduce overall body fat but not single out individual areas to be shaped.

Product Positioning

During a routine SlimLine treatment, up to four treatment pads containing the laser diodes are placed over the treatment area, secured in direct contact with the skin using elastic straps. Then two more laser probes are positioned onto the region of the lymphatic nodes closest to the treatment zone. Once all of the pads are in place, the clients can get comfortable and just enjoy the treatment or choose to pamper themselves with other simultaneous treatments.



Technical Specification

Laser type diode
Input Power: 100/240V, 50/60Hz
Max power consumption: 32W
Fuses: SA x 2
Classification: Electrical Class 1
Type B applied to:

Type B applied part Wavelength: 650nm Energy output: 18 x 40mW (Total 0.72W) Output Frequency: 1Hz – 1000Hz Cooling requirements: Air Cooled Mode of operation: Pulse, Continuous Dimensions: 40cm x 40cm x 90cm Weight: 20kg

SlimLine

TASC Group Corporation Tel: (877)819-6060 Email: tascgroup@on.aibn.com