iMed +1
Fat Reduction

CUTTING EDGE ULTRASOUND CAVITATION DEVICE

OVERVIEW
iMed +1 is a cutting-edge, ultrasound cavitation device, which sets a new standard in fat reduction technology. Using an innovative range of lower frequencies and intelligent probes, iMed +1 penetrates deep into fatty tissue and offers a safe treatment with instant results.

TECHNOLOGY
iMed +1 is a new, pioneering device for fat removal that works by cavitation:
• Fat cells are subjected to specific frequencies of ultrasound, expanding and collapsing bubbles within the cell to create heat energy and cause irreparable damage to the cell membrane. Damaged cells are naturally removed from the body via the lymphatic and waste systems.

This non-invasive, pain free, fat reduction solution uses real time technology and feedback control to constantly measure the resistance, energy and temperature and instantly adjust parameters to ensure the safest most effective treatment.

A variety of hand pieces provide the safest most efficient treatment to all areas of the body including the neck and chin areas.

TECHNOLOGY
• Ultrasound Cavitation

APPLICATIONS
• Fat reduction of body
• Fat reduction of neck/chin
• Lymphedemas

SPECIFICATIONS
• Dimensions: 38x35x16cm
• Weight: 14 Kg
• Frequency Range: 30-70 Khz
• Power Supply: 230V 60Hz

ACCESSORIES & CREAMS
• Flat ultrasound head
• Concave ultrasound head
• Ultrasound gel

OPERATOR REQUIREMENTS
• Level 3 Therapist
• Level 4 Therapist
• Nurse
• Doctor

Fat cells prior to treatment

Fat cells post treatment
APPLICATIONS

iMed +1 can be used anywhere on the body that fat reduction is required, using different probes to ensure that the ultrasound energy is delivered to the desired fat deposits, including the neck and chin.

RESULTS

The amount of reduction achieved varies based on individuals, but successful reductions of several inches can be achieved in just one session. Unlike other devices that rely on water reduction to achieve weight loss and size reduction, the iMed +1 relies solely on the destruction of fat cells. Maximum results will be achieved if the treatment is used in tandem with a healthy diet and fitness regime.

_Before Treatment:_

_After Treatment:_

Immediate results, lasting benefits