

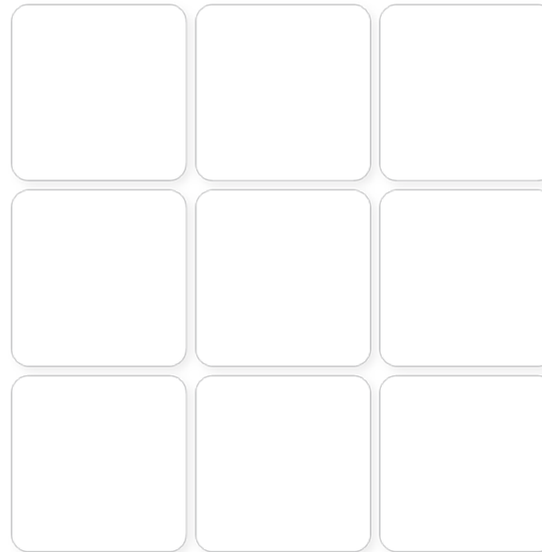
Amazing what this cube can do

How does the device work?

During the procedure, the piezoelectric crystal inside the therapy head of the MediCube is electrically caused to oscillate. Thus, a very specific acoustic signal is generated – characterised primarily by its wavelength and frequency.

Physically, the pattern of the acoustic signal, which generates high-frequency pressure fluctuations or vibrations, is transmitted into the body through a coupling medium (gel). These vibrations stimulate the underlying tissue mechanically and thermally – most recently called by scientists “thermo-mechanical transduction™”. The resulting temporary increase in cell activity and metabolism facilitates the natural reabsorbing of the fat deposits from the target area.

Clinical trials show that significant reduction of circumference in the targeted areas can be achieved.



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Body-contouring centre:

MEDICUBE® – look your best the easy way.



Simply gentle: non-invasive body contouring

Need help getting trim?

Everyone wants to look their best. However, lifestyle habits in developed countries present a challenge to staying fit and trim. Targeted body contouring with ultrasound is an easy way to regain a healthier body shape.

Based on tried-and-tested ultrasound technology, ContourVital has developed the MediCube to help the body safely and effectively remove subcutaneous fat tissue. The primary purpose of this non-invasive body contouring is to help fight persistent, exercise and diet-resistant fat deposits.



Side effects: none

Are there any side effects?

The procedure is completely harmless and pain-free. The MediCube is specifically designed to avoid thermal or cavitation effects which may cause injury to any tissue type in the procedure area including vessels, nerves and muscles. And unlike other aesthetic procedures it leaves absolutely no trace such as scars or haemorrhages.

Since there are no side effects the treatment can be repeated as often as desired.

Key benefits

- Non-invasive method for targeted body contouring
- Superior safety and Swiss quality standards
- Pain-free and safe procedure
- No side effects
- Clinically tested and validated

Treat yourself ... well

What does the procedure involve?

Non-invasive body contouring is much like a conventional ultrasound procedure. It is painless and takes approximately 40 minutes – depending on the size of the treatment area. Typical target areas are the waist, stomach and thighs. Only minimum preparation and aftercare is required. And, it has none of the potential risks and side effects of traditional surgical methods such as liposuction: no operation, no anaesthesia, no pain or scarring.

How to optimise the outcome?

Natural supplements can stimulate the body's ability to metabolise fat and help achieve the desired results more rapidly. It is important to drink plenty of water especially during the first few days following the procedure. Moderate physical activity and a temporary avoidance of alcohol intake will also help the body eliminate the mobilised fat and improve the treatment outcome.

