



body shaping

feel the difference

Zimmer



Z Field^{Dual} – improved success for non-invasive body shaping

Z Field^{Dual}, the innovative product for targeted muscle development from Zimmer AestheticDivision

The High Energy Inductive Treatment with Z Field^{Dual} is performed using electromagnetic pulses and is able to contract the muscles.

In combination with other treatments, such as after fat reduction applications through cold, the High Energy Inductive Treatment is an ideally suitable application for improving and highlighting the result.



Thousands of muscle contractions through electromagnetic pulses

Electromagnetic fields can penetrate cells, tissues, organs and bones without deformation or loss, activate the electrochemistry of tissues and improve the function of cells and cell membranes. The magnetic field consequently stimulates nerve cells, muscles and blood vessels.



One treatment – multiple effects

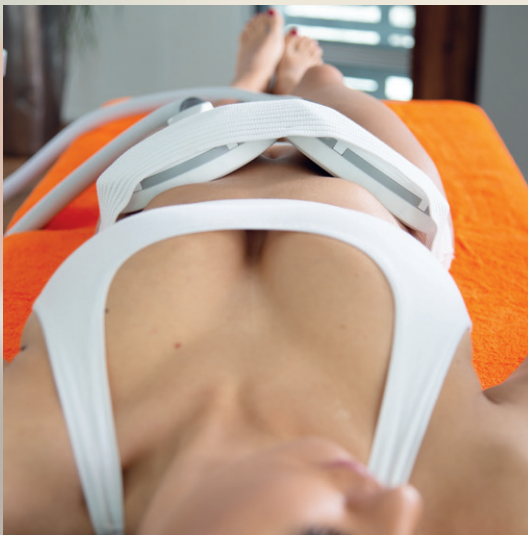


Safe, simple and fast

The treatment is performed with the patient lying down and is extremely comfortable for him or her. A session generally lasts between 20 and 30 minutes. As a result of the non-invasive and virtually painless treatment, the patient can resume his or her normal daily activities immediately after the treatment.

The benefits of Z Field^{Dual}

- Safe application
- No downtime
- Virtually painless
- Short treatment times
- Simple operation



Application

- Muscle atrophy

Treatment areas:

- Abdomen
- Buttocks
- Tights



Z Field^{Dual} – the perfect combination



Z Field^{Dual}, the perfect combination for satisfied patients

Z Field^{Dual} has two applicators of the same size. Both applicators are used at the same time with identical application parameters in order to stimulate opposing sections of muscle synchronously, for example. The use of a single applicator is also possible.





**The combined benefits of *Z Field^{Dual}* :
Muscle development and support in fat reduction**

Z Field^{Dual} has pre-set programs which allow the user to perform the various treatments quickly and reliably. In addition, the modern and simple menu navigation of the software enables the user to create individual protocols for the patient and treatment. All of the relevant treatment parameters can be set, saved and adjusted with just a few clicks.



Technical data



Channels	2
Frequency	1 – 100 Hz
Treatment protocols	Programs, expert mode
Surface	LCD touch screen (8 inches) and a central knob
Dimensions	542 mm (L) × 501 mm (W) × 993 (H) mm
Weight	approx. 60 kg

