dyLab **YOUR WAY TO A PERFECT BODY** LOSE FAT & BUILD UP YOUR MUSCLE THANKS TO NEUROMUSCULAR STIMULATION **Asclepion** BodyLab **APPLICATIONS** Muscle building Fat reduction





MUSCLE TONING USING FMS TECHNOLOGY

The BodyLab is a body-forming system that uses innovative FMS technology (Focused Magnetic Stimulation). The patient's muscles are stimulated with supramaximal contractions (up to 2.5 Tesla), thereby increasing the metabolism and prompting significant fat reduction. The BodyLab works on many areas of the body and reduces localised fat deposits. Treatment with the BodyLab can significantly increase muscle size, make them more defined, and improve posture — in just a few sessions.

The purpose of the supramaximal stimulation of the muscles is to improve muscle tension and to induce a strong metabolic reaction, which in turn stimulates fat reduction. There are many benefits to reducing fat, including the minimisation of health risks such as type 2 diabetes, high blood pressure, heart disease, stroke and post-pregnancy problems.

Treatment consists of around eight twice-weekly 30 to 45 minute sessions. For longer lasting results, we recommend following this up with at least one further treatment every three to six months.

A technology that works.



- Supramaximal contractions for deeper muscle stimulation
- Intensive lipolysis within the fat cells
- Apoptosis after injury to fat cells, which leads to the desired fat reduction
- Muscle building due to stimulating
 rapid nerve discharge and fibre contraction

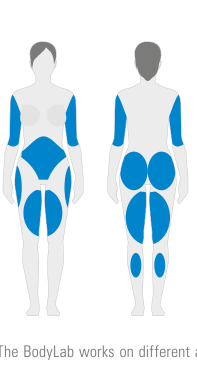




BodyLab

Two pads are available for the BodyLab treatment. These are suitable for use on the stomach, buttocks, hips, legs and arms.

- Supramaximal activation
- No dermo-epidermal intervention
- Effective on different regions of the body
- Non-invasive system
- Reduces the risk factors associated with the preliminary stages of obesity and abdominal obesity
- Maximum comfort completely painless procedure
- Easy to operate



The BodyLab works on different areas of the body and reduces localised fat deposits, sculpts and enlarges muscles, and improves posture in just a few sessions.

Treatment areas

- Abdomen
- Buttocks
- Hips
- Legs
- Arms



ASCLEPION

EXPERTISE, EXPERIENCE, SUCCESS

Asclepion Laser Technologies has been one of the leading manufacturers of advanced laser systems for dermatology, aesthetic medicine and surgery on the international market for medical lasers for over 40 years. The company is located in the so-called "Optical Valley" in Jena, known around the world as the home of the German optics industry, and continuously invests in the research and development of new technologies. Today, customers in more than 70 countries trust the Made in Germany technology and the proven scientific expertise of Asclepion.

BodyLab, Asclepion's first generation of products for body treatment, is backed by effective technology, maximum safety and the highest quality.





For us, high quality also means having a customer-oriented approach. That is why we work hard every day to provide not only the best technology, but also full service, to give you all-round support.

TRAINING & EDUCATION



Both regional and international training courses are organised regularly in our training centre in Jena. In this way, we provide our customers with all of the knowledge that they need for the safe and effective use of our laser devices.

Find out more at: www.asclepion.com/academy

MARKETING & WEBCLUB



A wide range of marketing tools is available in Asclepion's WEBCLUB. We have set up our online platform specifically for our customers, to provide them with direct access to news and documents that are important for their company's success.

Find out more at: www.asclepion.com/webclub

TECHNICAL SERVICE



Our highly specialised technical support, which we offer both directly and via a network of local distributors, helps our customers from installation, through assistance in the event of a defect, to the supply of spare parts.

Find out more at:

www.asclepion.com/service



TECHNICAL SPECIFICATIONS

Technology	Electromagnetic field
Intensity	Up to 2.5 T
Frequency	1 Hz to 150 Hz
Pulse duration	200 μs to 300 μs
Display	10.4" LCD with touchscreen
Dimensions	34 cm x 90 cm x 67 cm (W x H x D)
Weight	Approx. 60 kg







