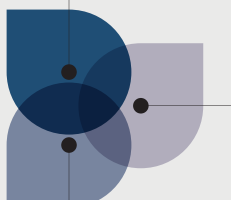


Schwarzy uses **TOP FMS Magnetic Stimulation technology** that interacts with the muscular tissues, inducing intense contractions. It acts on different body areas and in just a few sessions **increases muscles tone and volume, improving the posture**.

Why choose Schwarzy:

TOP FLAT STIMULATION = EFFECTIVE and COMFORTABLE

Thanks to **TOP FMS technology** the electrical field is distributed evenly over the area treated, without peaks of intensity. The uniform stimulation ensures better tolerance and efficacy of the treatment.



BROADER PATIENT BASE

DEKA

411111111

Thanks to the tailored training programs: **AEROBIC-SHAPING** and **STRENGTH**. Every patient can be treated based on their own specific characteristics, supporting them in progressive training.

ERGONOMIC HANDPIECES (patent pending)

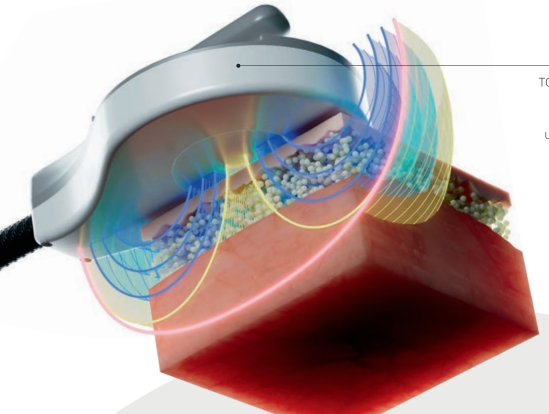
Ergonomic handpieces that adapt to the various parts of the body. The **FLAT**, **CURVE** and **ELLIPSE** handpieces have an integrated-liquid cooling system that ensures high performance even with prolonged use of the device, in addition to the utmost efficacy of the treatment.



SCHWARZY

TOP FMS Technology: Homogeneity as Effectiveness

The special form of the electromagnetic field, fruit of DEKA Research and Development, enables **homogeneous distribution of the intensity**, without peaks that cause pain and poor tolerability by the patient.



TOP FMS technology elicits intense contractions that would otherwise be unachievable. The muscle reaches over 20,000 contractions during a session and responds by remodelling its structure and increasing its volume.

TOP FMS Creates a Perfect Deep Electrical Stimulation Associated to Magnetic Stimulation

Electrical Stimulation (ES) acts on the peripheral nervous system by electricity using electrodes applied to the skin and sends current through the tissue: treatment is painful and not intense enough to reach muscles.

Moreover, gel must be applied to the areas being treated. Magnetic stimulation - on the contrary - does not have to pass through the relatively high resistance of the skin, meaning that pain receptors are not activated. Thus, magnetic stimulation can activate the peripheral muscles without the pain experienced by electrical stimulation.

PADS DESIGNED FOR MAXIMUM COMFORT

(Patent pending)

The pads are ergonomic and were developed to adapt to and interact in an excellent way with the area treated.







3 DIFFERENT SHAPED PADS

FLAT

mainly suitable for upper legs/thighs and buttocks





mainly suitable for lower legs and forearm

ELLIPSE

mainly suitable for abdomen

THE SCIENCE BEHIND



Tailored & Progressive Training Programs

The Schwarzy training program is indicated for resumption or strengthening of physical activity by level of physical condition:

sedentary people with reduced muscle tone moderately active people with normal muscle tone fit people who are used to strength training

3 different protocols are available depending on the patient's fitness level





Starting workout protocol for sedentary subjects.





Muscle work aimed at recovering muscle trophism and tone. This is the recommended starting workout protocol for subjects who do not perform regular physical activity.

Strength



Muscle work aimed at increasing muscle strength and building up muscle mass.

This is the starting workout protocol for fit subjects.

Each protocol consists of 2 modules (#1 and #2) of increasing intensity, to be performed in chronological succession: #1 - beginner step, to apply the initial treatments of the series;

#2 - advanced step, to apply when well tolerated by subjects, to progress with the series of treatments.

Clinical Results

NNATE ABILITY



Schwarzy. Courtesy of **A. Leone**, M.D., Pescara, Italy



Schwarzy. Courtesy of **A. Leone**, M.D., Pescara, Italy



Schwarzy. Courtesy of Prof. **P. Bonan**, M.D. Florence, Italy





Schwarzy. Courtesy of **S. Bianchi**, M.D., Parma, Italy



The Body Shaping sector has advanced very rapidly in recent years and the trend will continue. There has been huge growth in the body contouring market, especially among young generations. There is **shifting consumer interest in non-invasive body sculpting** compared to other, more established energy-based device markets.



\$1.0 Billion*

GLOBAL MARKET FOR BODY SHAPING IN 2019



+4,8%*

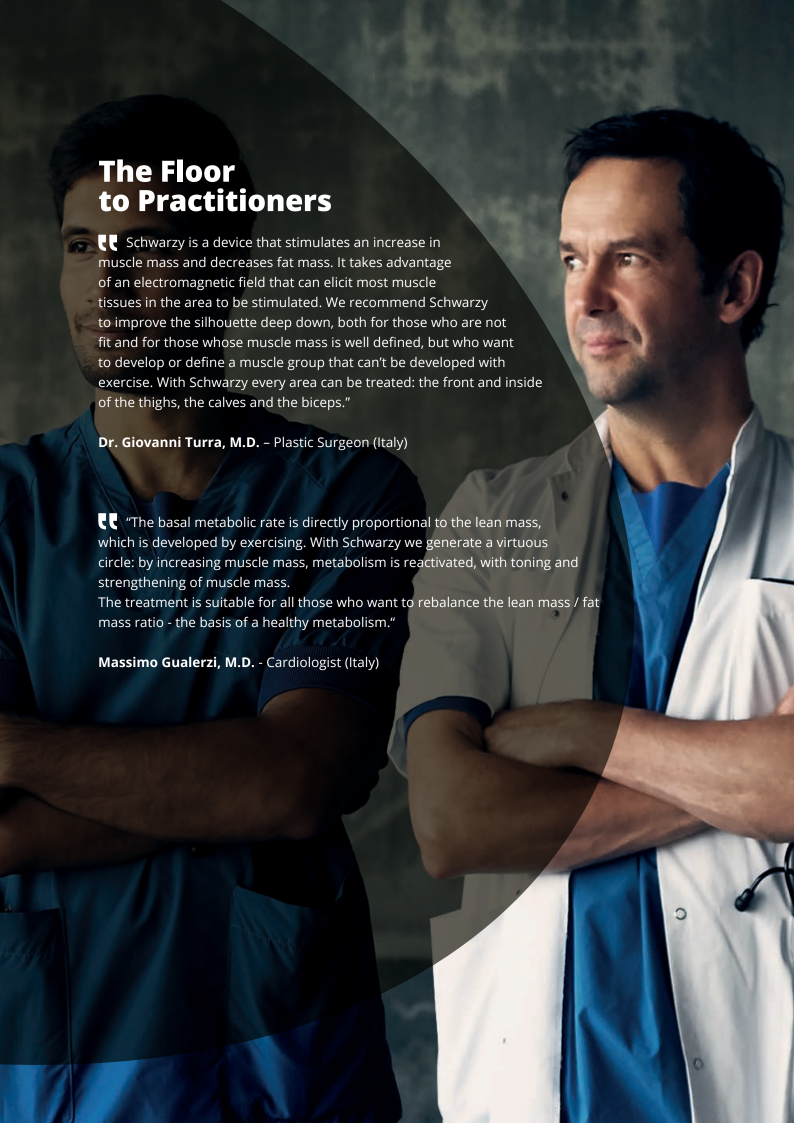
PROJECTED COMPOUND ANNUAL GROWTH RATE THROUGH 2024



3.9 billion \$*

EXPECTED THROUGH 2026

* Medical Insight – Energy Based Body Shaping (August 2020)



THE PERFECT MATCH

SCHWARZY'S STRENGTHS

- Exclusive TOP FMS magnetic field emission
- Non-invasive system
- No dermo-epidermal involvement
- Painless
- Progressive workout tailored for any patient
- No consumables
- Perfect sinergy and integration with Onda





Technical Specifications

SCHWARZY				
Type of Energy	Electromagnetic Field			
Intensity	Up to 2.5 T			
Repetition Rate	1-150 Hz			
Pulse Duration	250 μs ± 20%			
Dimensions and Weight	70 (H) cm x 110 (W) cm x 40 (D) cm 60 Kg			

This brochure is not intended for the market of USA.

The Schwarzy system was designed specifically to respect the maximum power limit of the magnetic field on patients, pursuant to international laws.

The induced electric field generates uniformly distributed currents on the muscle for stimulation.

These currents (measured in mA/cm2) are within the limits established by law.







Dealer stamp			



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DEKA Innate Ability

DEKA Innate AbilityA spin-off of the El.En. Group, DEKA is a world-class leader in the design and manufacture of lasers and light sources for applications in the medical field. DEKA markets its devices in more than 80 countries throughout an extensive network of international distributors as well as direct offices in Italy, France, Japan and USA. Excellence is the hallmark of DEKA's experience and recognition garnered in the sphere of R&D in over thirty years of activity. Quality, innovation and technological excellence place DEKA and its products in a unique and distinguished position in the global arena. DEKA manufactures laser devices in compliance with the specifications of Directive 93/42/EEC and its quality assurance system is in accordance with the ISO 9001 and ISO 13485 standards.