

Fabulous



MedArt® SmartSculpt®

Laser Assisted Lipolysis

MedArt® SmartSculpt® redefines body countouring and sculpting

SmartSculpt laser assisted lipolysis delivers body contouring with smaller incisions, reduced trauma, less blood loss and faster recovery time, when compared to traditional liposuction techniques.

How it works

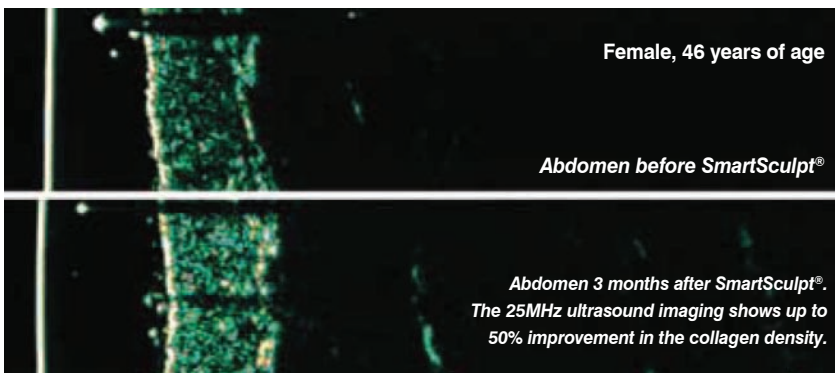
The SmartSculpt laser system delivers 980nm laser energy through a 600 micron fibre, targeting the adipose tissue. A red guide light pinpoints the position of the fibre beneath the skin, enhancing precision, safety and ease of treatment. The laser energy causes disruption of fat cells and coagulation of blood vessels. The liberated cell contents can be aspirated as necessary.

Minimally Invasive - Faster Recovery

Smaller gauge instrumentation means no sutures are required. The combination of reduced tissue trauma and the haemostatic action of the laser results in less bruising and swelling, promoting faster recovery.



Precise treatments, minimal side effects



(Courtesy Dr Johannes Lang, Erlangen, Germany)

Redefining body contouring

- Minimally Invasive
- Haemostatic
- Reduced Trauma
- Faster Recovery
- Skin Tightening

Treatment areas include:

- | | | |
|----------------|------------|----------|
| • Chin/Jawline | • Abdomen | • Thighs |
| • Arms | • Hips | • Knees |
| • Bralene | • Buttocks | |

Fast, Powerful and Compact Unit

SmartSculpt works in both continuous wave or pulsed mode with up to 3000 millisecond pulses, making it one of the fastest and most flexible lasers available. The user friendly interface makes SmartSculpt safe and easy to use. Its compact size and light weight allows it to be transported between clinics if required.

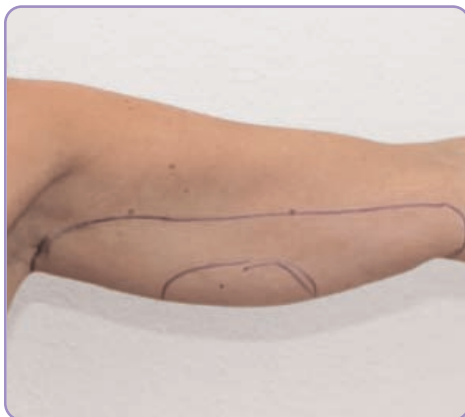


MedArt® Smartsculpt® laser
 Compact, powerful laser
 with user-friendly interface

Accessories:

SmartSculpt's ergonomically designed handpieces are optimized for comfort and safety. The grip has been engineered to ensure maximum comfort and control during the procedure. The fibre is held firmly in position within the cannula by a locking mechanism. A range of cannula lengths are available to suit all requirements.

Before



After



*Images Courtesy of
 Reggy Schiff, Dermatologist,
 Borken, Germany*

Before



After



Images Courtesy of Dr Johannes Lang, Erlangen, Germany

It's all
 about
 feeling
 good

United Kingdom

Enterprise Park
Swansea, SA6 8QY
T: +44 (0) 1792 798768
E: info@energistgroup.com

Denmark

Industriholmen 15A
DK-2650 Hvidovre
T: +45 3634 2300
E: info@energistgroup.com

Germany

Rudendorfer Weg 39
D 96188 Stettfeld
T: +49 (0)9522 707222
E: info@energistgroup.com

SmartSculpt Specifications

Laser type:

Continuous Wave Diode Laser. Laser Class 4 (IEC 825)

Output power range:

1 – 25W in steps of 1W

Wavelength:

980nm ±10nm

Guide light:

Red indicator light through fiber, 635nm

Mode of operation:

Continuous wave or pulsed beam

Pulse width:

10 - 3000msec

Power supply:

Mains power connection (100 - 240VAC, 50/60Hz)

Size: 30 x 27 x 17cm

Weight: Approx. 4.5kg

Fibre: 600µm QSC Quick-connect

Handpiece: Variable length – autoclavable

Product Code: MedArt 725

Specifications are subject to change without prior notice



Energist Medical Group provides a comprehensive range of laser, light and plasma based products for your clinic together with excellent local support. A partnership with Energist will enable you to offer your patients the high quality treatments and excellent results they desire. For further information on our full product range, visit www.energistgroup.com

Other products in the Energist range

NeoGen™

Portrait NeoGen nitrogen plasma technology delivers controlled heating to the skin architecture stimulating a significant physiological response, without creating an open wound. This non-ablative treatment provides impressive, consistent and long-lasting results for facial skin regeneration.



Featuring the most powerful handpiece available for vascular and epidermal pigmentation treatment, this versatile range of pulsed light systems uses world-renowned and proven VPL technology. VPL systems also offer treatments solutions for hair removal, vascular and pigmented lesions, and acne.

ePulse

The celebrated ePulse range offers a capable and cost-effective system for the treatment of hair removal, skin treatments and acne. This highly portable and easy to use range offers a number of unique features.



UK MANUFACTURER

It's all about feeling good