



Why?

Why Liftera?

Liftera Lifting is A non-invasive lifting and contouring treatment for the face, neck area and body. It's the first Liftera™ treatment, using the original theory of Thermal Diffusion Treatment (TDT ™) Technology.

The treatment theory is able to get various types of heat energy into the skin more effectively, and it is effective for strengthening of the skin and body such as face lifting, skin tightening, body shaping and line correction.

Unlike conventional lifting techniques, **Liftera Lifting** is much lesser painful for the patient, with intuitive design and immediate results, as well as better results in 2 months.

Face Lifting and Sculpting

Dermal layer and SMAS layer, which is the target depth in the skin, can be applied with heating energy in two ways technique of micro-focusing and diffusion to give thermal effect to all layers of the skin. Strong thermal energy causes contraction and neo-collagenesis in the skin.

Body Contouring and Tightening

TDT ™ (Thermal Diffusion Treatment) Technology is used to effectively accumulate diffused thermal energy at three depths of subcutaneous fat layer. Subcutaneous fat tissue that is weak in heat, is destroyed and decreased and absorbed by large amount of macrophages.





Pen Applicator Treatment

The applicator of Liftera provide minimal contact surface for easier treatment on curved area of the face.

Because the contact surface of Liftera's applicator is a radius of 8 mm, therefore it can even close to curved part of the face closely.

Curved

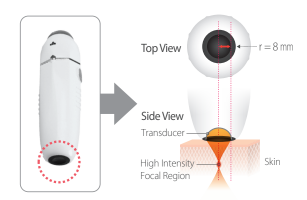
Facial Skin Shape is not flat at all,

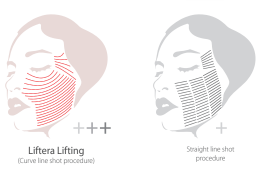
Unlike the conventional HIFU procedure, Liftera Lifting is able to be performed on a curved skin line by rubbing mode particularly, therefore the proper energy is delivered closely to the skin.

The applicator of Liftera provide a procedure on curved area of the skin surface by moving technique.

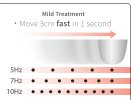
Treatment

Skilled physician can perform faster and more effective treatment by using Liftera. Physician can save more procedure time rather than other HIFU devices. Therefore, it is easier to apply the combination program with other procedure at the same time.









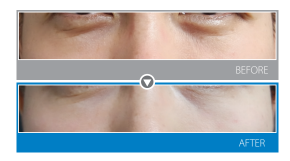


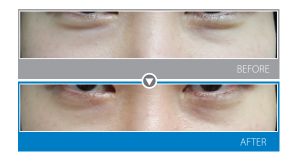












Liftera VISION Specification

Model	Liftera-V
Product Type	High Intensity Focused Ultrasound
Applicator for Face	4MHz / 4.5 mm, 7MHz / 1.5, 3.0 mm
Applicator for Body	4MHz / 7.0, 10.0, 13.0 mm
Applicator Capacity (total accurmulated shots)	150,000 shots
Frequency	1~10 Hz
Ultrasonic Output	0.1~2.0 J (0.1J step)
LCD	8"Touch LCD
Dimension(WxDxH)	300 x 330 x 200(mm)
Weight	5 kg
Electrical Req.	AC 100~240V, 50/60Hz
Power Consumption	300 VA

^{*} All specifications are subject to change without notice.

^{*} Please read precaution and instructions before use







ASTERASYS Co., Ltd.

Factory: 1409, Biz-Center, 124, Sagimakgol-ro, Jungwon-gu, Seongnam-si, Gyeonggi-do, Korea Sales & R&D Center: 5F, 8-9, Nambusunhwan-ro 364-gil, Seocho-gu, Seoul, Korea

TEL: +82-2-1833-7010 / FAX: +82-2-6953-0599 / E-mail: info@asterasys.com

www.asterasys.com

ASTERASYS Inc.

Tri-County Business Park, 12916 Dupont Circle, Bldg C, Unit 5A, Tampa FL 33626, USA Tel/Fax: +1-727-216-6287 / E-mail : info.us@asterasys.com

ASTERASYS China

Rm 3H-12,Ouyin Center,No.6 Building, #1369 Wuzhong Rd,Minhang District,Shanghai, China Tel/Fax: +86-21-6728-5201 / E-mail: info.cn@asterasys.co.kr

© 2018. All rights reserved. ASTERASYS it's logo and Liftera, Liftera Lifting is trademarks or registered trdemarks of the ASTERASYS of Companies. Specifications are subject to change without notice. This product or the use of this product is covered by one or more US and foreign patents or patent applications pending. Overseas Only