



Aesthetic Figure Correction

Aesthetic figure correction means making changes to the appearance of different parts of the body, breaking down fats, tightening skin and restoring elasticity to skin.

Figure correction uses minimally invasive methods and the modern medical laser system.

Smartlipo™ can be used to remove fat in difficult areas like the neck, arms and elbows where other methods do not work. As well as figure correction, the procedure smooths and tightens the skin, making it appear younger by contracting the collagen in the tissues. The tightening effect is enough to compensate for the loose skin left from the fat removal. The procedure leaves no marks on the skin.

Fat Graft, figure correction with fat transfer, is a minimally invasive procedure that is suitable for every part of the body.

Cellulite and fat build up can also be reduced in the clinic without surgery using ultrasound.

The doctors at Almeda have trained in the best clinics in New York, Miami, St Petersburg, Barcelona, Innsbruck and Frankfurt and they engage in continual training to keep abreast of the latest scientific and medical developments.

The choice of services:

- SmartLipoMPX laser lipolysis
- Pal body sculpting
- Aesthetic lipotransfer on face and body
- Ultrasound and laser aesthetic procedures

Estonian medical help was rated as good or mostly good by 80% of residents in 2012, which is the best result ever achieved.



FOR MORE INFORMATION PLEASE CONTACT:

Almeda Clinic

+372 392 9929
smartlipo@stk.ee
www.almeda.ee
License L02605

Medemis Aesthetic Medicine Clinic

Jevgenia Makarova
+372 6 998 333
+372 56 462 885
info@medemis.ee
jevgenia.makarova@medemis.ee
www.medemis.ee
License L03144

Prices*:

SmartLipoMPX lipolysis (body sculpture), 1 zone **660 €**

*Example prices for Estonia. To get an individual price quote, please contact your preferred service provider, who will be able to advise you on the most appropriate tests for your personal needs and inform you of the factors that will determine the final cost.