

ESPA

FACE TRATMENTS

INTRACEUTICAL OXYGEN 50 minutes - Euro 270

Cooling, calming, pressurized oxygen increases absorption of the serum and naturally improves your skin's moisture levels while Vitamins and antioxidants protect and defend. A combination of lightweight Hyaluronic Acid, Vitamins A, C, E and Green Tea result in instantly in smoother looking skin with reduced appearance of fine lines and wrinkles, better volume and increased firmness. Your skin will emerge deeply hydrated, balanced and glowing with vitality.

FACE LED 50 minutes - Euro 150

LED is a painless, even relaxing skin-care treatment that plumps up aging skin by boosting collagen production. LED works by sending energy-producing packets of light into the deeper layers of the skin. Red light LED stimulates the fibroblasts that produce collagen, which gives young skin its plump look.

FACE TRATMENTS

STRAWBERRY 50 minutes - Euro 140

Third-generation laser with cold diode, non-invasive, which reduces localized fat areas deposit on arms, legs, abdomen and hips. The laser, applied through probes on the lymphatic system and onto the areas to remodel, deeply penetrates the epidermis and reduces the size of fat cells, making them leak water, glycerol and free fatty acids. Strawberry also uses intrinsic systems of the body to stimulate natural loss of weight, on long-term.

Strawberry provides important results immediately visible. However, it's essential to combine laser sessions with exercise in order to stimulate the lymphatic system that will eliminate fat molecules budge from the laser.

Benefits: reduced and reshaped silhouette, firmer, reducing the deposit of body fat. G5

from € 140.00

Drainage and thorough massaging, with the help of G5, enhances elimination of the cellulite deposit.

The unique combination of back-and-forth gyratory force with an up-and-down percussive force is very similar to the applied pressure and stroking of traditional manual massage. ESPA use this machine combined with effective massage (50 – 80 min)