



ZERONA™ Non-Invasive Body Contouring

Dr Agarwal is pleased to offer ZERONA™ Laser treatments – the newest product in fat reduction technology. Unlike invasive weight loss surgery, the ZERONA™ fat burning laser is applied externally. This revolutionary method provides results without the dangers associated with body contouring surgery, while at the same time allowing patients to remain active during and after treatments. The ZERONA™ is clinically proven low-level laser technology. There are no needles, no incisions, and no recovery time needed.

With proven results of 4 to 9 inches loss in size, ZERONA™ is a non-invasive, cost-effective, laser treatment that removes fat and reduces inches in two weeks. The ZERONA™ laser targets problem areas and painlessly reduces fat in the subcutaneous tissue under your skin, allowing your body's natural detoxification system to eliminate the fat from your body.

The Treatment:

After a consultation with Dr Agarwal who is specially trained in ZERONA™ fat burning laser treatments, your measurements are taken and recorded for comparison. ZERONA is six quick and painless treatments. You simply lie under ZERONA for 20 minutes on the front and 20 minutes on the back of targeted areas while wearing safety goggles. The entire 40-minute treatment is painless and actually quite relaxing.

Who should use ZERONA?

The ZERONA™ laser can be used effectively on any part of the body where there are localized fat deposits that are resistant to diet and exercise. Most people start with treating the waist, hips and thighs which can all be targeted in one treatment. Other areas include upper arms, bra-line fat, inner knees, back fat and buttocks.

The awesome results:

The ZERONA™ body contouring procedure was proven through a double-blind, randomized, multi-site, and placebo-controlled study in which patients, on average, lost 3.64 inches from their waist, hips, and thighs, with some individuals losing as much as 9 inches. This result is dramatic compared to the placebo group, which only lost an average of half an inch.

PRE

POST



Photos courtesy
Juvanew MedSpa



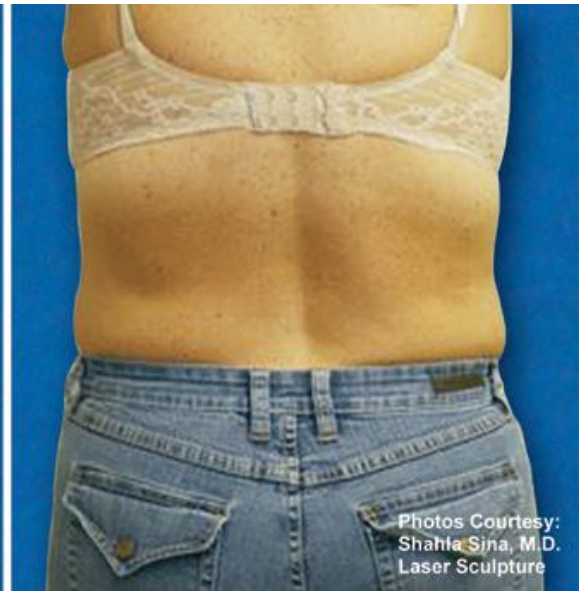
Photos courtesy
Dr. Ringwald



PRE



POST



Photos Courtesy:
Shahla Sina, M.D.
Laser Sculpture