Here Comes a Painless Obesity Treatment Device We Want to Recommend to Patients: [LIPOcel*] Loaded with Latest HIFU Technology

Dr. Hideaki Teramachi

Seishin Plastic and Aesthetic Surgery Osaka Clinic - Director / Cosmetic Clinic - Specialist Member of Japan Society of Aesthetic Plastic Surgery / Member in Japan Society of Aesthetic Surgery

So, people have hoped to see an obesity treatment device that "can be easily recommended to patients" for its immediately felt reduction effects and little pain.



A lot of patients hesitate about reducing size by using an obesity treatment device because of "pain". Addressing such concern, [LIPOcel™] is born as a "less painful" obesity treatment device. Finally, we've got a non-invasive obesity treatment device that delivers great satisfaction to patients, as it inflicts no pain and yields immediate effects by implementing a procedure with great power.

The less painful and highly effective obesity treatment device that adopts contact cooling method to strike the patient's "fat around the abdominal area"

Medical devices for treating obesity are available in various types that adopt Cryolipolysis or Radiofrequency methods. One catch is that they inflict irresistible pain or do not deliver visible instant size reduction as it absorbs the fat layer over an extended period of time, thus making patients who have undergone the procedure hesitate to return to receive the treatment.

So, people have hoped to see an obesity treatment device that "can be easily recommended to patients" for its immediately felt reduction effects and little pain.

Then, I came to know [LIPOcel™], which destroys fat cells with HIFU technology. More than anything else, what made me choose the equipment is the cooling technology loaded in it.

It adopts contact cooling which protect the surface simultaneously HIFU energy heating

HIFU with contact cooling developed for surface cooling is expected to mitigate pain and protect the epidermis from thermal damage. So, the patient can undergo procedures feeling almost no pain. Furthermore, as it causes no pain, it enables a powerful scan (maximum 150J/cm²; reference from Jeisys) on the targeted fat layer 13mm below the skin, using HIFU technology.

And of course as it causes no downtime with flushing or burns, I thought this would be the perfect obesity treatment device that "can be easily recommended" to patients.

Since one of our patients experienced the abdominal reduction effect of 10 centimeters in just one month after the treatment, we are satisfied with its effect.

I see one more reason why I can recommend the device easily. Extra flab around the abdomen area will not easily go away as people get older. As the part of abdomen, especially lower abdomen, and the flanks are not remarkably improved with the workout or with a diet, a lot of patients come to us looking for some satisfiable solutions for loosing love handles or muffin tops.

[LIPOcel[™]] is effective in reducing fat around the abdomen.

With the surface of the handpiece kept cool at the fixed temperature of 5 degrees Celsius, it can increase its treatment power while protecting the epidermis. So, a) the equipment instantly destroys fat cells themselves in a single procedure and thus b) effectively destroys and discharges more fat cells in a given amount of time.

With the above two effects, it helps reduce patient's fat. Women in their late 30s or early 40s, who have soft subcutaneous fat and finds it difficult to lose weight, are most likely to feel significant effects. As demonstrated in the image on the left, we had a patient whose waist size decreased by 10 centimeters in just a month after going through the single treatment.