ZERONA® Low Level Laser Treatment Consent

You have requested to be treated with ZERONA®, a low-level laser manufactured by Erchonia Medical®. This treatment involves the application of a 635nm low intensity laser for the disruption of adipocyte cells within the fat layer for the release of fat and lipids from these cells for non-invasive aesthetic use. In contrast to high-power, high heat lasers that are used in various medical procedures, the low level laser used for this treatment is a "cold" laser and has no thermal effect on tissue.

ZERONA has been approved by the FDA as both safe and effective for the reduction of circumference of the hips, waist and thighs. Though safe and non-invasive, any medical or cosmetic procedure carries risks, complications and varied results as to its effectiveness. The purpose of this document is to make you aware of the nature of this product and its risks in advance so that you can decide whether to go forward with this procedure.

If there are no contraindications, the use of CURVA™ may be recommended in conjunction with this treatment, as it has been shown to greatly enhance the results by assisting your body in removing the fat from your blood stream. Niacin, a component in CURVA™ has been shown to lower serum LDL-cholesterol and triglycerides as well. ______ will review your medical history to determine if the use of CURVA™ is right for you. Note that because CURVA™ contains niacin, a vasodilator, you may experience flushing or itching of the upper extremities, face, neck, or ears.

During ZERONA® treatments there will be no discomfort and you will not feel the laser. However, the light will be visible. There are few risks associated with low-level laser therapy. The only known risk with the use of this device is that long-term exposure to laser light may cause damage to your eyes if unprotected. You will be provided with protective eyewear during your procedure and you must wear them throughout your treatment to avoid this risk. It is possible that you may not see any improvement in your body contour. In addition, there may be unknown risks associated with low-level laser therapy of which we are not yet aware. Current alternative treatments, which may vary in effectiveness, include, but are not limited to: liposuction, mesotherapy, lipodissolve, dieting and exercise, or do nothing at all. These alternatives may have their own risks and benefits. The ZERONA® Laser works by reducing the fat content of your fat cells in the area treated, and does not remove or kill the fat cell. Eating poorly, not exercising properly and gaining weight will likely reverse the results of your treatment as the fat may re-accumulate in your fat cells.

I understand this is an elective, cosmetic procedure and that the prescribed series of treatments is required to achieve desired results. I understand the practice of medicine and surgery is not an exact science and I acknowledge that no guarantees have been made to me concerning the results of this procedure. I understand that I must follow the pre and post treatment regimen as prescribed by _____ and staff, including: PATIENT RESPONSIBILITIES PATIENT INITIAL (drink at least 64 oz each day) Stay hydrated Take CURVA™ therapy (if indicated) Eliminate consumption of alcohol Adhere to proper diet Exercise as outlined in the Patient Procedure Guide Failure to follow the outlined Patient Protocol may result in failure to achieve the desired results. Complications or a poor outcome may manifest weeks, months, or even years after the ZERONA®laser treatment. In addition, I am not now, and do not expect to become pregnant during the course of my ZERONA® treatment. Although there is no known detriment to low level laser treatment during pregnancy, potential unknown risks may exist. and staff have explained ${
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m 8}$ low level laser and its risks, benefits and alternatives, including not doing the procedure, and have answered all my questions about this procedure. I therefore consent to having ZERONA® low-level laser treatments. Patient Name

Witness Signature

Date

Date

Patient Signature