

Over 205 Inches Lost by Chicago Area Patients at Complete Clinics Using Zerona(TM) Lipo Laser

Bio-Medicine.Org

ARLINGTON HEIGHTS, Ill., June 2 /PRNewswire/ -- Complete Clinics is proud to announce that patients have lost over 205 inches using the Zerona body sculpting laser. An average of 6.5 inches was lost amongst the patient base using Zerona, which is over double the industry average for other clinics that offer the laser liposuction device. Some patients saw as much as a 12 inch reduction using the Complete Clinics protocol. The medical staff at Complete Clinics is focused solely on weight loss and has been able to leverage their research and experience to ensure optimal results. Further, Complete Clinics is the only facility to offer complementary technology such as CVACTM ([Cyclic Variations in Altitude Conditioning](#) [1]) to help enhance results and deliver more consistent outcomes.

The Zerona Erchonia LipoLaser is safe, effective and FDA market cleared for laser assisted liposuction. The non-invasive procedure is painless and requires absolutely no down time. Patients simply lie on a table while five identical low-level lasers scan the body surface, causing stored fat to be released from fat cells via normal lymphatic circulation.

"The Complete Clinics team is extremely excited about the tremendous results we are seeing from patients using our Zerona treatment protocol. Patients are visibly shedding inches in just weeks but more importantly our medical weight loss program allows them to keep the inches off through a focus on losing fat not muscle," says Scott Morris,

[SOURCE](#) [2]

Source URL (retrieved on 02/01/2015 - 1:21pm):

<http://www.mdtmag.com/news/2010/06/over-205-inches-lost-chicago-area-patients-complete-clinics-using-zeronatm-lipo-laser>

Links:

[1] http://www.completeclinics.com/index.php?option=com_content&view=article&id=74&Itemid=98

[2] <http://www.bio-medicine.org/medicine-technology-1/Over-205-Inches-Lost-by-Chicago-Area-Patients-at-Complete-Clinics-Using-Zerona-28TM-29-Lipo-Laser-9185-1/>