<u>=29</u> NEXENTURY

Lipodrainage



Clinical Study Lipodrainage

Conducted By:



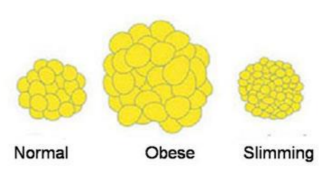
loannis K. Toumpoulis, MD loannis K. Toumpoulis, MD Director of General Surgery, Medical School of loannina, USA

Introduction

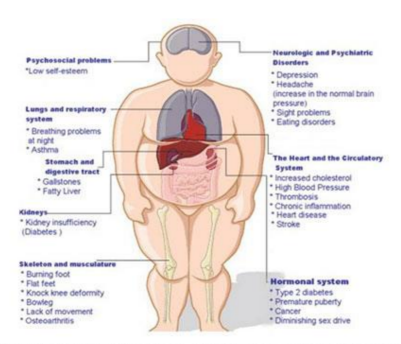


Obesity is characterized as excessive fats accumulation in the body with body weight exceeds 20% of the normal body weight. Obesity can be classified as primary and secondary, the former is not associated with any medical disorders while the latter is due to endocrinological conditions. Statistics of WHO revealed the increase of obesed population worldwide, with more than 30% of US and European populations are obesed.

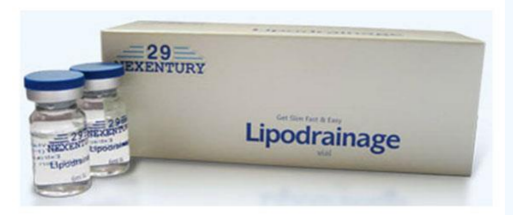
Fat Cell



Usually, fats store the energy for the body for emergency and it is stored under the skin or around the organs, hence also acts as a protection against external impacts. The number of fat cells in the body becomes constant at the age of 16-18. Obesity in adult is due to the growing of fat tissues.

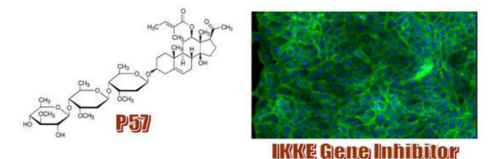


Obesity will severely affect the health and lifespan. Dermographic researches showed that the longest living human have the weight which is 10-20% more than ideal weight while those who are obesed will have increased risks of hypercholesterolemia, hypertension, heart disease, diabetes and etc, as shown in the above diagram.



Lipodraiange is the latest invention of CSIR of South Africa and NASA, which allows astronauts to accomplish their missions under harshest working conditions. Now it has been modified into a superb slimming formulations, which combines the most advanced slimming formulations in the world — P57 and IKKE Obesity Gene inhibitor, which enables it to slim ones down neurologically, genetically and naturally. The multi-channel slimming mechanism exerts superb slimming efficacies within a very short period.

Ingredients

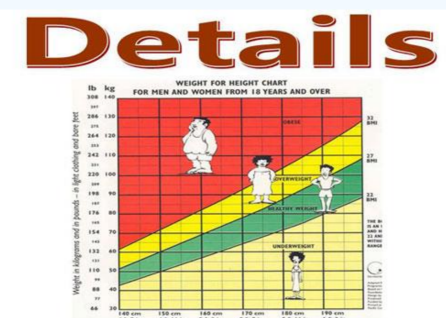


P57: Extracted from African cactus — HOODIA GORDONII and is a controlled formulation by US FDA. P57 will inhibits the appetite control centre in the brain to reduce apeptite. It has been taken by south africans aborigines for centuries to enable them to hunt without foods for days or weeks. P57 will burn fats and reduce appetite at the same time, hence exerticing greater slimming efficacies, (1)

IKKE Gene Inhibitor: Lipodrainage is the first formulation in the world which uses this genetic inhibitor. This will suppress IKKE (gene which causes obesity) and increase plasma level of slimming proteins, hence can slim without specific dietary restrictions. (2)

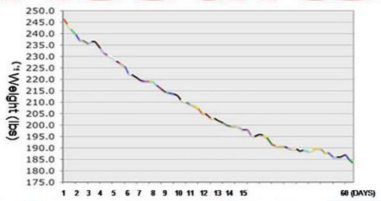
(1) van Heerden FR, MarthinusHorak R, Maharaj VJ, Vleggaar R, Senabe JV, Gunning PJ (Oct 2007). "An appetite suppressant from Hoodia species". Phytochemistry 68 (20): 2545–53. doi:10.1016/j.phytochem.2007.05.022. PMID 17603088.

(2) http://www.innovations-report.com/html/reports/life_sciences/u_m_researchers_find_gene_protects_high_fat_diet_139077.html



2000 subjects with BMI above 25 took part in the clinical study. All subjects are obesed due to various reasons, of different ethnics and background, age from 18-50 with good kidney functions. Those with BMI 25-30 are treated with 1 vial of Lipodrainage daily / at alternate day and be treated 12-15 vials. Thos with BMI above 30 will be treated with 2 vials/day or alternate day, and 20 vials will be treated

Results



Before & After



Before After7 treatment After 15 treatment













Before

After 30 treatment



Before



After 24 treatment

After 24treatment

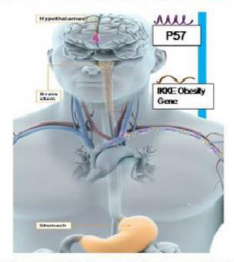


Before

Before After 24 treatment

Before After 24 treatment

Conclusion



This study has proven that Lipodrainage is effective towards obesity of varying etiologies, with immediate effect in appetite suppressing, followed by systemic lipotysis, which will then lead to reduced body weight and measurements. Subjects who are moderately obesed recorded the weight reduction of 10-20% after 12 days treated. Those who are severely obesed recorded weight reduction of 25-40% due to higher dosage. Hence, it is hereby proven that the active ingredients work synorgistically and is able to produce amazing slimming effects in 12 days. All subjects are observed for 2 months upon completion of 12 days treatment, and it is discovered that all of them retain the cleary habits they fostered during the clinical studies, hence no recurrence of obesity. Hence, Lipodrainage can be regarded as one of the long term treatment of obesity.