

14th World Congress on Plastic, Aesthetic and Reconstructive Surgery16th International Conference on Otorhinolaryngology: ENT Surgery

JUNE 16, 2022 | WEBINAR

New classification of the three dimensional aesthetic units of the abdomen, waist and back for a systematic high-definition liposuction

Rodolfo Jalili

National Autonomous University of Mexico, Mexico

Through this study, a new three-dimensional classification of the abdomen, waist and back is proposed for the systematic performance of high-definition liposuction for excellent results. 11 aesthetic zones are described, divided into abdomen, waist and back. A total of 88 patients, 63 female and 25 males, were observed and divided into 11 aesthetic zones according to the objective observation of the anatomical distribution of fat. Anatomical variations of fat distribution according to the sex of the patients were identified. The body marking of the 11 aesthetic zones was carried out and the patients underwent a liposuction process. The results obtained at different times of evolution will be presented, which demonstrates a systematic liposuction with excellent aesthetic results that come to change the way

of thinking and make the aesthetic procedure with greater safety and beauty. High-definition liposuction will have a new classification that will avoid average or good results but on the contrary through this study it will change to results of excellence based on scientific and artistic evidence.

Biography

Rodolfo Jalili was born on February 28, 1970 in Mexico City. He is a trained plastic surgeon, with an impeccable academic training; he complies with all national and international accreditations. He is certified by the Mexican board of aesthetic and reconstructive plastic surgery and the International Society of Aesthetic Plastic Surgery (ISAPS), American Society of Plastic Surgeons (ASPS), and ocean pan Pacific Plastic Surgery Association (PPSA).

Dr.rodolfoestrada70@hotmail.com**Received Date:** May 16, 2022; **Accepted Date:** May 18, 2022; **Published Date:** June 30, 2022