conferenceseries.com

Rodolfo Jalili, J Aesthet Reconstr Surg. 2017, 3:2 DOI: 10.4172/2472-1905-C1-002

2nd International Conference on

PLASTIC & AESTHETIC SURGERY

July 27-28, 2017 Vancouver, Canada

Avoiding complication in closure of abdominoplasty in bariatric patients

Rodolfo Jalili

Hospital Angeles, Mexico

A fter Bariatric surgery patients look for a better body shape, to get rid of the excess tissue of their bodies and regain their self-esteem. The preoperative evaluation should be taken in an important way to avoid complications. The indications and limits of aesthetic surgical planning in this type of patients are described. Plastic Surgeons should be very well prepared to avoid complications. We describe a new flap that we call The Fatty Flap and that has allowed us to avoid complications of surgical dehiscence of the central area of the abdominoplasty. It helps to remove many tissues safely from the body during surgery. The author presents the result of 62 patients operated and the description of the flap "The fatty flap" and its postoperative evolution of the amount of tissue that can safely be removed at a surgical event. If we do things right the surgeries will be a success. And we will not only change the body shape of these patients but actually transform their lives. We describe that "Fatty Flap" could be an alternative to avoid the dehiscence of the central area of abdominoplasty.

Biography

Rodolfo Jalili is currently associated with Hospital Angeles Puebla as Plastic and Reconstructive Surgeon. He has been associated with various national and international conference and workshops. He is a certified Member of ASPS, Mexican Council of General Surgery and Mexican council of Plastic and Reconstructive Surgery. He has completed his degree in Medical Surgery in 1994 from La Salle University, Mexico.

dr.rodolfoestrada70@hotmail.com

Notes: