

2nd International Conference on

PLASTIC & AESTHETIC SURGERY

July 27-28, 2017 Vancouver, Canada



Rodolfo Jalili

Hospital Angeles, Mexico

Gluteoplasty report of 168 cases by application of intramuscular fat, its evaluation by magnetic resonance of integration and long-term survival: Description of personal infiltration technique

During the last 5 years, a total of 168 cases have been surgically attended of buttock augmentation by a personal fat infiltration technique. This technique has been proven safe, fast and out of complication in my experience. The present work describes this technique step by step and how to do it in the right patient. How to search the muscular plane and to put the fat intramuscular where will have more opportunity to survive and to prove that survive there for long time. The present work describes the experience of this procedure, also by using the Nuclear Magnetic Resonance technique, monitoring of adequate fat integration, as well as its long-term over-life applied in the intramuscular plane. The current follow-up is of 5 years which has demonstrated in the most of cases long-term survival through this infiltrative technique and lack until the moment of complications. It has been an acceptable, non-painful and recovery procedure within the first 15 days with aesthetic results at 6 weeks and combined with a dietary and sports regimen has not only demonstrated permanence but also improved gluteal augmentation. This is very interesting as we know that, in fat tissue exist stem cells (mother cells) that could at one moment influence not only the integration but the regeneration of muscle tissue cells and this will raise an interesting question that in the near future could be answered.

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: