Autogenous adipose tissue with ADSC for mammoplasty and renovation

Mammoplasty and renovation MLA method: Peristeum, muscular, upper-mammary gland, lower mammary gland, and subcutaneous.

Renovation of mammoplasty with implant: Subcutaneous, upper mammary gland Type of renovation:

A. Dissimilar
B. Visible or touchable of implant
C. Post removed implant
D. Double Augmentation

Conclusion:

• Autogenous adipose tissue is not only for breast size to be improved but also is the best method for renovation of breast shape, just like to adjust size dissimilar, level dissimilar, shape dissimilar.

• The compose implant mammoplasty and autogenous adipose can enhance breast coordinating and sense of beauty.

• The Implant Mammoplasty complication with unsmooth or shadow of implant that can use autogenous adipose tissue be adjustment filler.

• Autogenous adipose tissue is filler and also permanent filler.

• Autogenous adipose augmentation survivor rate is 15%. But AutogenousAdipose+ADSC Augmentation survivor rate was 60% to 80%.

Biography

D S Johnson Chang has 26 years of experience in autogenous adipose tissue transplantation. He had done his plastic surgery training course for 8 years in University Hospital after graduation at Medical School in Taiwan. And have done his PhD degree of stem cell treatment in PU on 2003.

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