UPLIFTING AND NATURAL LOOKING BREAST IMPLANTS

Now in Dubai for the first time.



We are delighted to introduce you to Dr. Shahram Sajjadi, a highly regarded, internationally acclaimed plastic surgeon that has recently moved from Europe to Dubai. Dr. Sajjadi is using a new generation of naturally shaped breast implants known as the polyurethane covered tear shaped implant.

In an interview we asked Dr. Shahram Sajjadi, a European Board Certified Plastic Surgeon, to tell us all about it.

GN: Why do you choose to use these type of tear shaped implants?

DrS: These implants are actually not only tear (anatomically) shaped but they also have a polyurethane textured cover. This cover adheres to the tissues more naturally. They have been very popular in Europe and beyond with excellent results. Their shape produces a natural look while their cover decreases the chance of implant rotation, which is one of the things many plastic surgeons are cautious of. Furthermore, there is much less chance of capsular contracture (hardening of the implants).

I first started to use them in complicated cases and I was delighted by the very natural results compared with traditional round implants (and even tear shaped implants that have silicone surfaces). I have since used them routinely in aesthetic cases with brilliant results.

I would not say that round implants or silicone covered implants are not good, they have their place as each patient is unique, however, polyurethane covered anatomical implants are definitely superior in their natural results, positioning and safety. As a colleague of mine famously stated "using these implants is like driving a Ferrari!"

Patients often say that these tear shaped implants produce a more natural looking breast enlargement, without the balloon shape effect. They also feel more natural.

Another benefit of the tear shaped implant is that it lifts drooping breasts with a more natural and perkier outcome.

Regarding the above mentioned tear shaped implants and any other plastic surgery procedure please contact Dr. Shahram Sajjadi to book your initial consultation.