

MACROLANE a body filler

Surely there is a very high request of people who want to improve their body with medical procedures, without recovery, general anesthesia and especially with the use of natural substances.

The hyaluronic acid is a natural component of our body and it surely offers a great safety. This is why it has been used for many years now.

It has been recently showed to European doctors the new hyaluronic acid with Nasha Macro-particles.

The Nasha hyaluronic acid (non animal stabilized hyaluronic acid) has been used for many years now for the filling of face and body.

There are different concentrations and suitable formulations with many suggestions, from superficial facial wrinkles to the filling of selected body zones.

The main indications are:

- filling of irregularities and post liposuction concavities;
- filling of calves;
- filling of gluteus;
- filling of breast (last indication proposed).

Among the filling for breast, we remind:

- correction of small asymmetries;
- correction of surgical operations;
- enlargement of one size for small breast.

The procedure needs a local anesthesia, an injection through cannula, and the result is immediate and without recovery.

The implant needs to be redone after a while, and it seems to last about a year, but since it has been recently introduced, we need more time to judge the results.

We also remind, among body fillers, the fat and the non-reabsorbable fillers.

However both the liporestructuring and the use of permanent fillers foresees a surgical technique and they belong more to aesthetic surgery than aesthetic medicine and to specialist texts, to whom we refer the reader.

Some information about Macrolane: the experiment of this product started in 2002 to solve, without any surgical operation, those few slight blemishes previously described. Produced by Q-Med, the **Macrolane** is based on hyaluronic acid but it is thicker compared to Perlane and Restylane. It has been said that a good diffusion on the market will depend on the cost of the operation, its durability even if it has a low invasive impact. It is done with a local anesthesia in about an hour and the recovery is generally in the following day...

We will notice you about what is new and we will give you the first results.