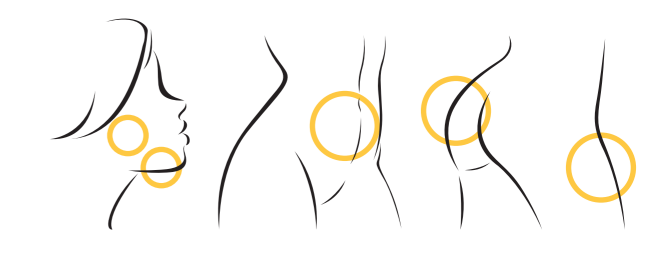




esbella treatment for face and body contouring





A new injectable esbella bursts fat cells



FAQs for Esbella

does it work?

body for long experiences.

What is Esbella and how

Esbella, effective solution made with natu-

ral components for dissolving body fats, is

made by Dermatologist Dr. Shin who have researched and tested for sharp facial and





DURING LIPOLYSIS

Mechanism of action

The main active ingredients of Esbella are Fucus Vesiculosus extract, Juglans Regia Seed(walnut) extract, Tyrosine and Soy Isoflavone Ferment which decompose, dissolve, and combust body fats effectively with rare swelling.

AFTER LIPOLYSIS

How many injections are needed for and how effective is it?

It is depends on each patient conditions but treating time is about 10 to 15 mins and 3 to 4 injections per treatment in every 10 days. About 80% experienced improvements and effectiveness in lipolysis starting 3days after injection treatment.

what are possible side effects of Esbella?

PPC, the well know lipolysis injection, needs at least 1 to max 3 mos and more time to see expected results. In addition, it is hard to go back to daily base after treatment due to pain, edema, bruise, and itchiness but Esbella takes about 10 to 15 mins only and due to rare swelling and bruising, Therefore, it is possible to go back to daily base right after Esbella treatment.

other than fat demolition?

According to Dr. Shin, it helps to plump and tighten your skin.

What are the cautions during treatments?

Patient should not receive Esbella if he/she has infection in the treatment area.

O What would be the injecting volume per treatment?

For facial contouring or double chin treatment, even though there are some differences between patients but usually injects 1 to 4cc for one side treatment. Per treatment, inject 0.1 to 0.2cc in interval of 0.5 to 1cm distance for 3 to 4 times for every 10 days.





thigh

chin





buttock

Indication

Esbella can be used into the fat on your cheek, chin, abdomen, arm, buttock, thigh and more destructing fat cells.