



shijiazhuang tiantian technology co.,ltd
hadermal-filler.com

Kabelline reduce Fat Solution Weight Loss fat Kybella Kabelline

Our Product Introduction

Basic Information

- Place of Origin: korea
- Brand Name: kabelline
- Certification: ce
- Model Number: 5*10ml
- Minimum Order Quantity: 1box
- Price: 65
- Packaging Details: one box 5 vial
- Delivery Time: 1-3day
- Payment Terms: T/T, Western Union, MoneyGram, paypal, credit card
- Supply Ability: 100000box



Product Specification

- Efficacy: Weight Loss Slimming
- Application: Face Contouring
- Main Component: Deoxycholic Acid
- INJECTION DEPTH: Subcutaneous Layer



More Images



for more products please visit us on hadermal-filler.com

Product Description

fat dissolve injection kabelline lipolytic solution for slimming kebella lipolysis

body slimming injection kabelline lipolytic solution for fat dissolve kebella lipolysis

Kabelline is a facial contouring solution containing Deoxycholic acid as an active ingredient.

This reduces fat under the chin, resulting in a more contoured neck appearance and jawline.

Kabelline breaks down the fat cells then discharge them with body waste. The active ingredient, Deoxycholic acid which is found naturally in the body is FDA approved and used in cosmetic injectables treatments over the world. Moreover, the unique formula of Kabelline induces the burst-out of the normal fat cells by leading to excessive absorption of water in the cells.



A typical treatment with this high-class lipolytic product consists of a maximum of 6 sessions. Each of them is carried out at an interval of a minimum of 1 week. The fat-burning contouring serum is injected into the target areas by a board-certified plastic surgeon. The treatment zones are usually those parts of the face and the body that are prone to local fat accumulation and, at the same time, are slow to respond to alternative weight-loss strategies involving physical exercise, diets or cosmetic surgery such as liposuction. One of the biggest advantages of is that it can be combined with all these and other anti-obesity solutions to achieve faster and longer-lasting weight loss results.

Pain-free
Zero harmful side effects
Effective
Chemical-free

Since this cutting-edge product is based on DA, it has an incredible slimming and fat-resolving effect when it is administered through an injection in the subcutaneous layer. Deoxycholic Acid destroys fat deposits and delivers a localized anti-obesity treatment. This incredible enzyme also stimulates the metabolization of the so-called fatty acids providing patients with a well-contoured facial line and slimmed up abdomen, hips, thighs, underarms and more

To remove fat, the patient will need two to three treatments approximately four weeks apart.

Results can be seen after 30 days.

Treatment Recommendation.



- 4~8mL of the solution can be applied to a localized obesity area.
- A single treatment consists of up to a maximum of 50 injections of 0.2mL with 1cm intervals.
- Up to 6 single treatments can be treated at the interval of about 1 month.

Before & After

spec

product name	kabelline
model no	kebelline fat dissolve
effect	weight loss slimming
application	face contouring
certificate	ce iso
INJECTION DEPTH	Subcutaneous layer
packing	5*10ml
main component	deoxycholic acid
injection volume	2ml
needle	30g

Key Specifications/Special Features:

What is Kabelline?

Contouring Serum.

- Kabelline is a contouring serum to improve the appearance and profile of moderate to severe fat on the face or body.
- Kabelline provides natural and facial line by inducing the decrease of redundant lipids or fat on the face or body.
- Kabelline is a homeopathic product, indicated as a co-helper for treatment of obesity in all of its forms and manifestation as well for the most common dyslipidemias that tend to accompany the obesity problem.



BEFORE & AFTER

BEFORE



KABELLINE



AFTER



shijiazhuang tiantian technology co.,ltd



008619931162089



info@tiantianbike.com



hadermal-filler.com

NO 260 HUANAN ROAD SHIJIAZHUANG CITY HEBEI CHINA