

DR.LIPO+V

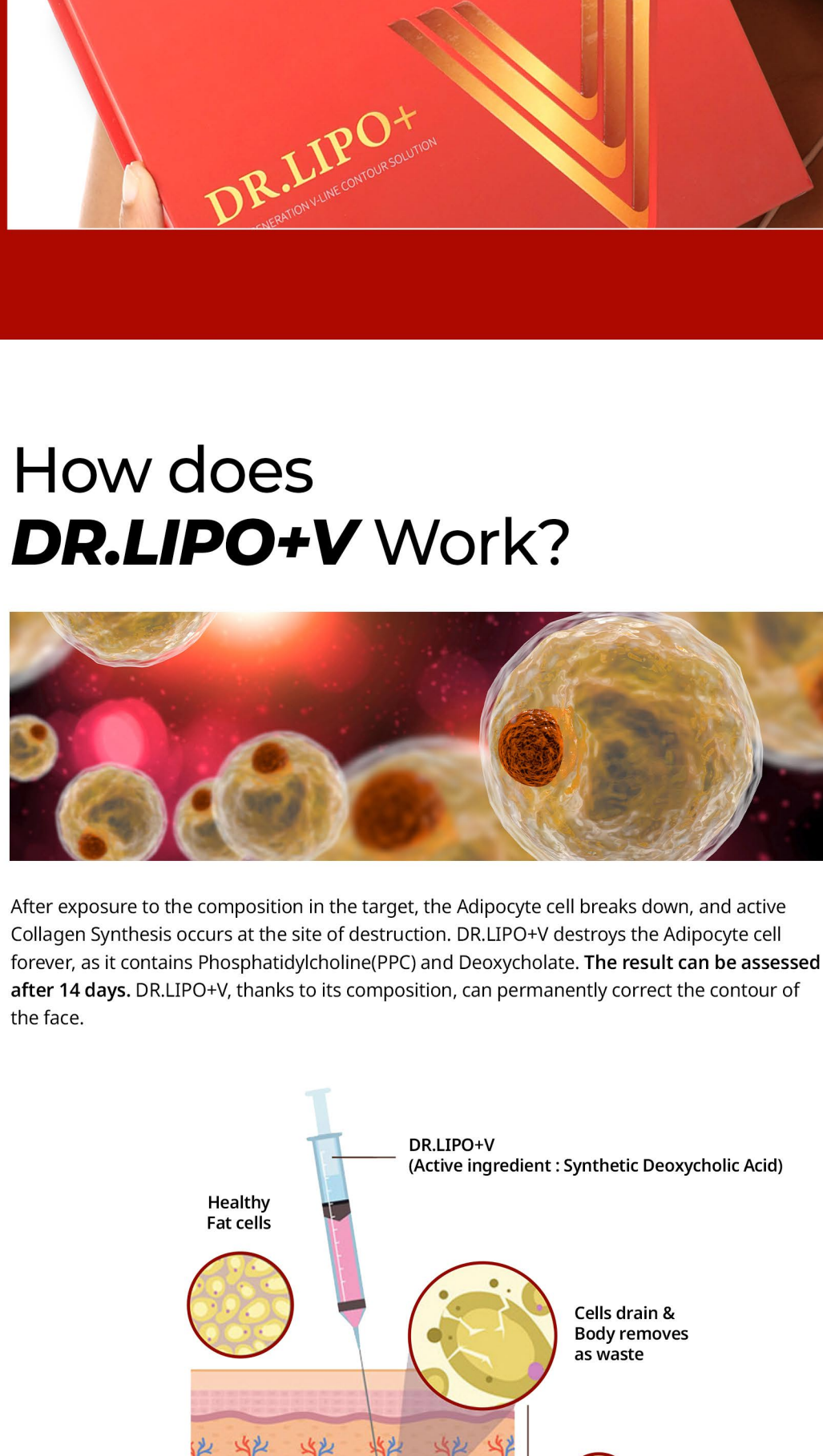
NEW GENERATION V-LINE CONTOUR SOLUTION



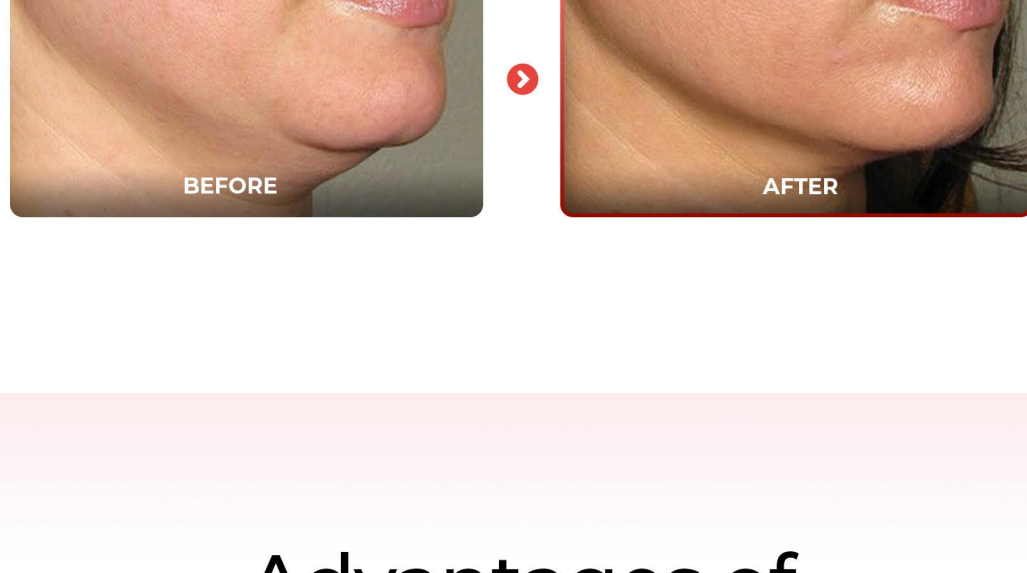
DR.LIPO+V is the most effective and high quality fat dissolver for the face. DR.LIPO+V is aimed at a quick and effective fight against fat deposits in the face and neck area. After the destruction of fat cells, the Peptide complex, which is part of DR.LIPO+V gives an amazing lifting effect.

Unlike its predecessors, it does not contain a hormone, which means that it

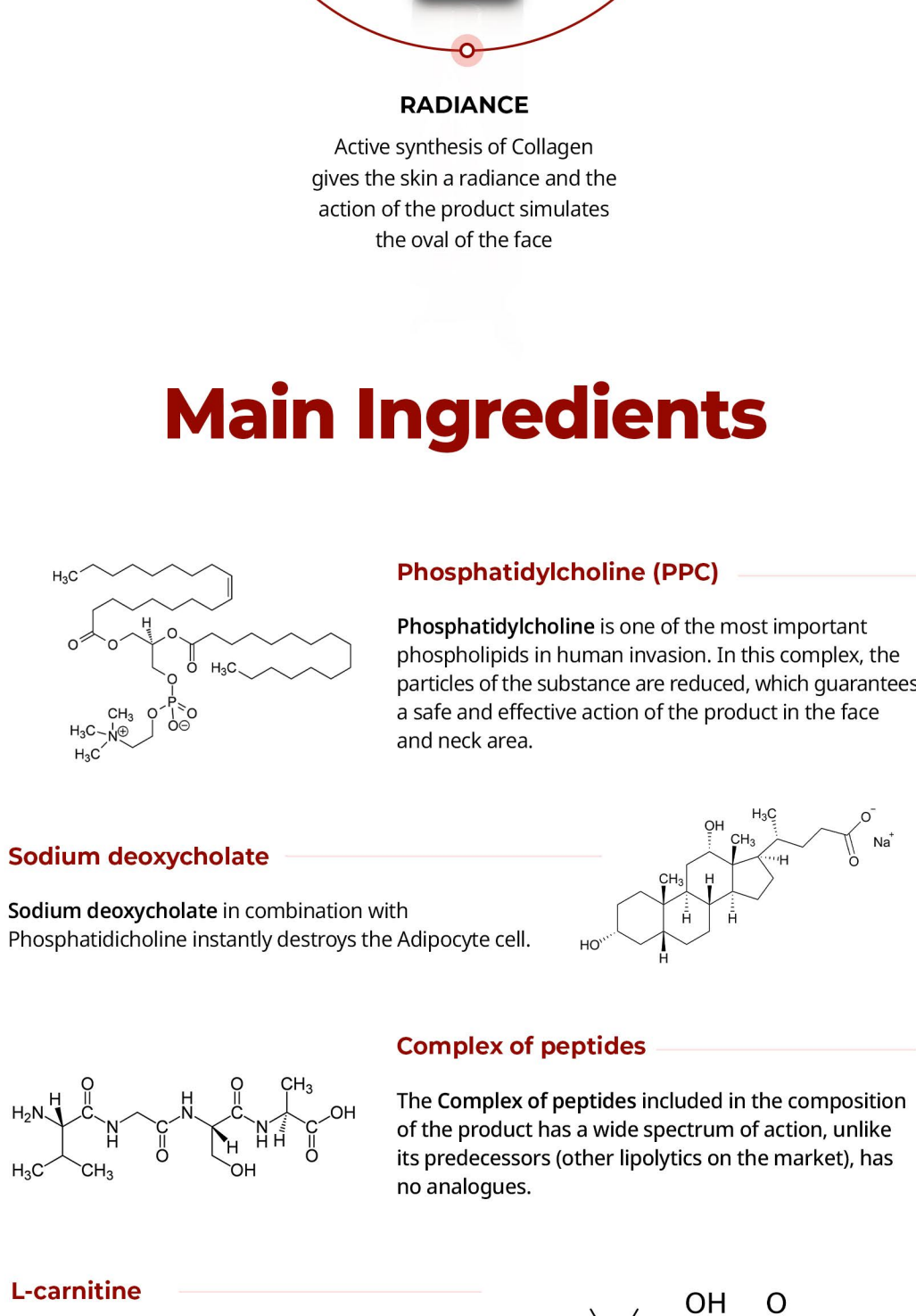
"Not Temporary Effect"



After exposure to the composition in the target, the Adipocyte cell breaks down, and active Collagen Synthesis occurs at the site of destruction. DR.LIPO+V destroys the Adipocyte cell forever, as it contains Phosphatidylcholine(PPC) and Deoxycholate. The result can be assessed after 14 days. DR.LIPO+V, thanks to its composition, can permanently correct the contour of the face.



Advantages of DR.LIPO+V



Main Ingredients

Sodium deoxycholate

Sodium deoxycholate in combination with Phosphatidylcholine instantly destroys the Adipocyte cell.

Phosphatidylcholine (PPC)

Phosphatidylcholine is one of the most important phospholipids in human invasion. In this complex, the particles of the substance are reduced, which guarantees a safe and effective action of the product in the face and neck area.

Complex of peptides

The Complex of peptides included in the composition of the product has a wide spectrum of action, unlike its predecessors (other lipolytics on the market), has no analogues.

L-carnitine

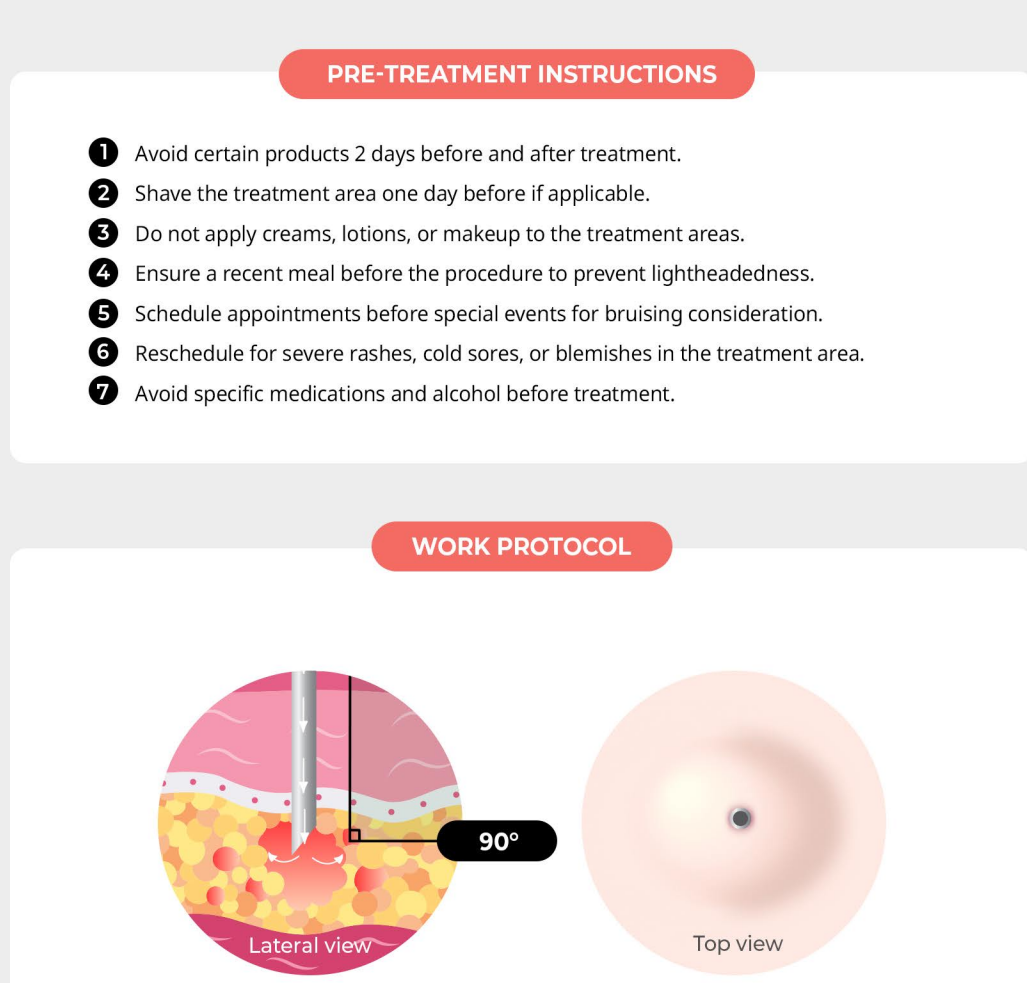
L-carnitine - the main function of Levocarnitine is to transport free fatty acids to the mitochondria.

EGF

EGF-epidermal growth factor belongs to a group of proteins that are responsible for restoration, renewal in this complex, in combination with other components, it is a catalyst for biochemical reactions.

Treatment area

DR.LIPO+V is designed to correct fat deposits in the face and neck area. Depth of insertion from 3 mm to 9 mm (according to the anatomy of fat bags)

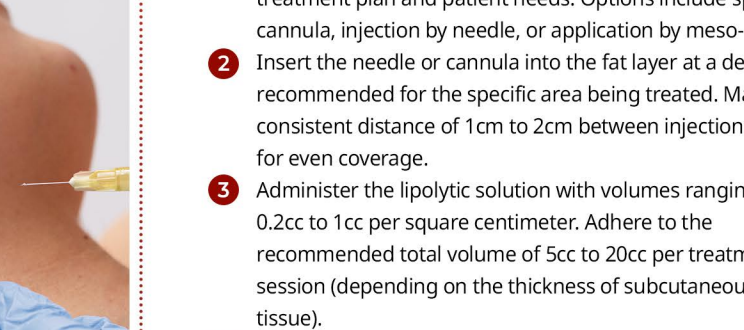


Instruction

PRE-TREATMENT INSTRUCTIONS

- 1 Avoid certain products 2 days before and after treatment.
- 2 Shave the treatment area one day before if applicable.
- 3 Do not apply creams, lotions, or makeup to the treatment areas.
- 4 Ensure a recent meal before the procedure to prevent lightheadedness.
- 5 Schedule appointments before special events for bruising consideration.
- 6 Reschedule for severe rashes, cold sores, or blemishes in the treatment area.
- 7 Avoid specific medications and alcohol before treatment.

WORK PROTOCOL



Spread Infiltration	Evenly spread the injection
Techniques of Introduction	Pinching technique for injections
Needle Type	Needle (30Gx1 inch), Cannula, Meso-Roller or RF Device
Depth	Fat Layer 0.5-1cm
Angle of Inclination	90° (vertical direction)
Volume (Total)	0.2cc - 1cc/cm² (5cc - 20cc/time)
Interval	2-4 weeks
Total Schedule	3-6 times

STEP 01

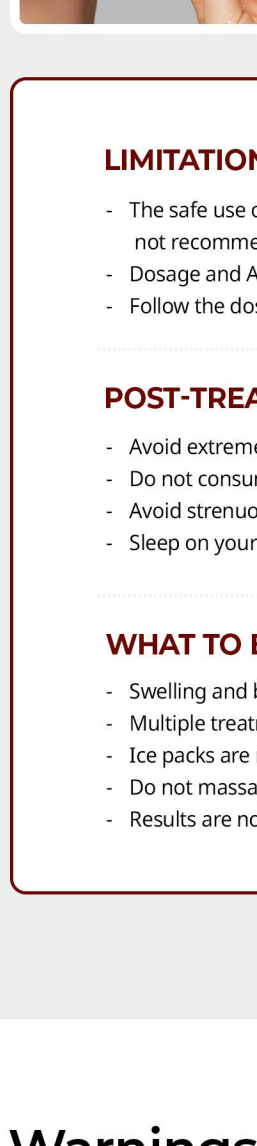
PREPARE SKIN FOR THE PROCEDURE



- 1 Cleaning and Shaving:
 - Clean the treatment area with ethanol.
 - Shave the entire target area.
- 2 Design:
 - Draw the divided region for 1 ampoule and draw a 1cm grid on the target area.
- 3 Anesthesia:
 - Administer 2% Lidocaine injection for local anesthesia (optional).

STEP 02

ADMINISTRATION



- 1 Choose the appropriate injection method based on the treatment plan and patient needs. Options include spread by cannula, injection by needle, or application by meso-roller.
- 2 Insert the needle or cannula into the fat layer at a depth recommended for the specific area being treated. Maintain a consistent distance of 1cm to 2cm between injection points for even coverage.
- 3 Administer the lipolytic solution with volumes ranging from 0.2cc to 1cc per square centimeter. Adhere to the recommended total volume of 5cc to 20cc per treatment session (depending on the thickness of subcutaneous fat tissue).
- 4 Depending on the chosen method, employ specific injection techniques:
 - For needle injections: Use a pinching technique, insert a 1-inch 30G needle in a vertical direction, and perform spread infiltration.
 - For cannula spread: Insert the cannula with medicine and perform backward spreading.
 - For meso-roller application: Apply the meso-roller evenly across the treatment area.

STEP 03

POST-INJECTION CARE



- 1 Avoid strenuous exercise or straining for 48 hours.
- 2 Avoid medications and supplements that may increase bruising for 48 hours.
- 3 Apply ice for the first day to reduce discomfort and swelling.

LIMITATIONS OF USE

- The safe use of DR.LIPO+V for subcutaneous fat outside the submental region is not recommended.
- Dosage and Administration (DR.LIPO+V)
- Follow the dosage and administration guidelines provided for DR.LIPO+V.

POST-TREATMENT INSTRUCTIONS

- Avoid extreme heat for 24 hours.
- Do not consume alcohol or sodium for 3 days.
- Avoid strenuous exercise for 24 hours.
- Sleep on your back with an elevated head for decreased swelling.

WHAT TO EXPECT

- Swelling and bruising for 3-5 days, decreasing over weeks.
- Multiple treatments may be needed for the desired results.
- Ice packs are recommended for the first 12 hours.
- Do not massage the injection site.
- Results are not immediate; full results may take up to 12 weeks.

Warnings

Professional use only.

The lipolytic complex is not recommended for pregnant women, people suffering from diabetes, dermatitis, oncology, atherosclerosis, apoplexy, allergies to the components of the product.

Contraindications

- Do not use if you are pregnant or nursing.
- An allergy to soy products and/or the preservative benzyl alcohol is a contraindication to injection lipolysis with a Phosphatidylcholine-based solution.

Specification

Product name	DR.LIPO+V
Packing unit	5 mL * 10 vials
Expiration date	36 months from date of manufacture Check the box for the expiration date.
Storage	1-30°C
Ingredients	Water, Phosphatidylcholine(PPC), Sodium Deoxycholate(Deoxycholic Acid), L-Carnitine, SP1-EGF, SP1-FGF1, Acetyl Hexapeptide-8, Vitamin C, B2, B3, B12, Palmitoyl Pentapeptide-4, Palmitoyl Tetrapeptide-7, Dipeptide, Arginine, Arbutin, Adenosine, 1,2-Hexanediol.