

TREATMENT PROTOCOL

TREHFILL

A next-generation medical cell stimulator and a perfect example of the advanced technology and innovative synergy of hyaluronic acid and trehalose hybrid complexes. Recommended for advanced revitalisation, bio-modelling and soft-lifting, as well as restoration of skin firmness lost with age.

ACTIVE INGREDIENTS:	50mg hyaluronic acid: 1200-1500 kDa and 200-400 kDc 20mg trehalose
TREATMENT AREA:	face, neck, hands
FOR WHO:	recommended for people who struggle with exce flabbiness and lack of skin elasticity, abnormal facial and geometry, fine wrinkles and excessive dryness of
INDICATIONS:	sagging cheeks, flabby facial skin, lost facial contour, physiological skin ageing, skin tissue repair, wrinkles
VOLUME:	2ml syringe
AMOUNT OF PRODUCT PER TREATMENT:	2ml
INJECTION TECHNIQUE:	5-point TEF-PO technique or LIFT-UP fanning technique
RECOMMENDED NEEDLE:	30G x 13mm (2 pcs included) or 25-27G/50mm cannula
TREATMENT FREQUENCY:	series of 2-3 treatments, every 4 we
TREATMENT EFFECTS:	 synergistic hydration and long-lasting results stimulation of collagen production natural skin lifting and restoration of youthful geon reduction of oxidative stress
MEDICAL CERTIFICATION:	1984

eeks

HYDRATION & LIFTING AT THE HIGHEST LEVEL

A unique combination of hyaluronic acid and trehalose hybrid complexes delivers significantly better results than the use of traditional stimulators based on linear hyaluronic acid or using both substances in an isolated manner.

The unique composition of Trehfill contains hybrid hyaluronic acid complexes with selective molecular weights, which act as a hydrophilic polymer, more effectively attracting and retaining water in the skin. Trehalose additionally enhances and prolongs the moisturising effect by stabilising the hyaluronic acid structures and providing long-term water retention in the deep layers of the skin. The stabilising effect of trehalose protects the acid conglomerate from rapid resorption, ensuring a slow release of the product and a better and longer-lasting biorevitalising and lifting effects on the skin.





FIND MORE





TREHFILL

• Stimulation of collagen production:

Trehfill has the ability to stimulate fibroblasts to produce new type III collagen fibres and strengthen the support matrix in the skin. Trehalose, as a cell protective factor, supports integration of fibroblasts and prevents their premature ageing. This combination accelerates the repair and regeneration processes in tissues, resulting in increased collagen production and improved skin elasticity.

Natural skin lifting and restoration of youthful geometry:

A specially designed administration technique has been developed to enhance the areas of anatomically desired volume. It allows for highlighting and reconstruction of tissues in areas particularly prone to flaccidity and loss of volume, resulting in a gentle lifting effect and improving facial contours.

• Reduction of oxidative stress:

Trehalose is known for its antioxidant properties, protecting cells against oxidative stress caused by free radicals.

As a result, it can reduce damage to DNA and structural proteins of the skin.

TEF-PO – 5 point technique

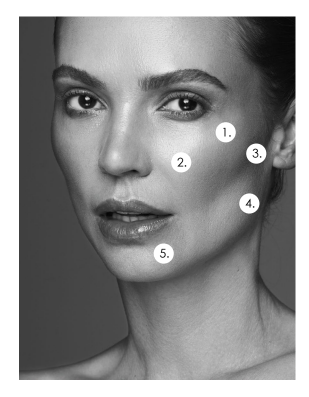
A technique designed to intensify the action and achieve even better results with the cell stimulator Trehfill.

This special administration technique ensures high treatment safety and avoids anatomical sites of large blood vessels.

TEF-PO designates five anatomically desirable volume points into which an injection is recommended in order to restore correct facial geometry and proportions lost with age.

Injection involves intradermal delivery of the product to a depth of approximately 2-3mm, in a deposit of 0.2ml per point, on both sides of the face, each 5-injection points.

The TEF-PO technique does not cause discomfort, swelling and bruising.



Point 1. – zygomatic bone apex

Point 2. – intersection of the vertical pupillary line and the horizontal line from the wing of the nose

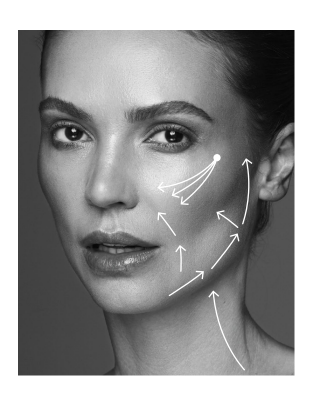
Point 3. - 1cm from the tragus

Point 4. – 1cm from the mandibular angle

Point 5. – 1/3 of the height between the marionette line and chin

LIFT-UP – retrograde linear technology

These areas are recommended to be developed using cannula and linear or vector implantation techniques. This way, the following five different areas in one half of the face will be developed: On the apex of the zygomatic bone and the mandibular angle, it is recommended that 2-3 linear injections or fanning injection technique should be used. Injections should be made into the subcutaneous tissue to a depth of 2.5-3.0 mm, using a linear retrograde technique, with product deposition at approximately 0.1 ml of gel per injection.



TREATMENT PROTOCOL





Thoroughly cleanse the skin, around the eyes, to remove impurities and any make-up residue.



Apply an anaesthetic cream and leave on for the time recommended by the manufacturer.



Remove the anaesthetic cream and disinfect the skin with an antiseptic.



Remove the syringe from the hermetically sealed blister.



Remove the cap securing the luer lock connector and screw on the dedicated 30G x 13mm needle.



Perform injections using the TEF-PO method or the LIFT-UP technique.



Perform a gentle massage of the treatment area to evenly spread the product and optimise the effects of the treatment.



Once the injection is complete, disinfect the skin with a sterile swab.



Apply S.O.S Aesthetic Post Procedure Gel cream to seal the blood vessels and prevent bruising. Use any remaining cream for home post-procedure care.



Dives Med GmbH Edisonstraße 63, Haus A 12459 Berlin Germany

divesmed.com