

COMPOSITION

Visaglow Deep/Fine/Sub Q

Phosphate Buffered Saline, Ph. Eur. Cross-linked Sodium Hyaluronate, Ph. Eur. Each mL contains: idocaine Hydrochloride, Ph. Eur. 3mg q.s

Excipients List: BDDE (1, 4-butanediol diglycidyl ether) Disodium Phosphate (Anhydrous), Sodium Disodium Phosphate (Anhydrous),

Water for Injections Phosphate Monobasic Dihydrate, Sodium Chloride

DESCRIPTION

non-animal origin with 0.3% lidocaine hydrochloride in composed of cross-linked sodium hyaluronate gel of pyrogenic, viscoelastic, colorless, transparent gel a physiologic phosphate buffer. Hyaluronic Acid Gel with Lidocaine is a sterile, non-

of folds and mid and/or deep depression of the skin. It should be injected into the mid dermis layer of the shaping the contours of the face and for the correction augmentation. It is recommended to be used for Visaglow Fine is intended to be used for tissue

The addition of lidocaine provides a pain relieving

effect during treatment shaping the contours of the face and for the correction augmentation. It is recommended to be used for Visaglow Sub-Q is intended to be used for tissue

of folds and mid and/or deep depression of the skin. periosteal layer of the face. The addition of lidocaine provides a pain relieving effect during treatment should be injected into sub-cutaneous to supra-

of folds and mid and/or deep depression of the skin. shaping the contours of the face and for the correction augmentation. It is recommended to be used for during treatment. [Please see Figure 1] It should be injected into the mid to deep dermis. The Visaglow Deep is intended to be used for tissue addition of lidocaine provides a pain relieving effect

CONTRAINDICATIONS

- Visaglow is contraindicated:
- history of anaphylaxis or history or presence of multiple in patients with severe allergies manifested by a
- hypertrophic scar in patients with history of facial keloid formation or
- as lidocaine hyaluronate, local anesthetics of the amid type, such product's components, especially to sodium in patients with known hypersensitivity to one of the
- in pregnant or breastfeeding women in patients presenting with porphyria in young patients under 18 years old

- in patients with active (or a history of) autoimmune
- bacterial proteins and is contraindicated for patients Visaglow contains trace amounts of gram positive with a history of allergies to such material

- intended treatment site inflammation, infection or tumors, in or Do not use where there is active disease, such as near the
- Do not inject into the periorbital region (eyelids) under-eye dark circles, crow's feet) or glabella region as there is risk of ocular ischaemic events leading to
- into the vasculature may lead to embolization Do not inject intravascularly. Introduction of product loss of vision.
- skin necrosis, and damage to underlying facia ischemia or cerebral hemorrhage, leading to stroke have been reported and include temporary or permanent vision impairment, blindness, cerebral intravascular injection of soft tissue fillers in the face Rare but serious adverse events associated with the occlusion of the vessels, ischemia, or infarction.
- unusual pain during or shortly after the procedure. vision, signs of a stroke, blanching of the skin or any of the following symptoms, including changes in Immediately stop the injection if a patient exhibits
- and possibly evaluation by an appropriate health care practitioner specialist should an intravascular injection Patients should receive prompt medical attention
- Do not use in patients with:
- cardiac involvement) infections, acute rheumatic fever with or without a history of streptococcal disease (recurrent throat
- aggregation in the preceding 2 weeks thrombolytics or anticoagulants or inhibitors of platelet bleeding disorders or in patients who are taking
- iver metabolism (cimetidine, beta blockers) receiving medical treatment that reduces or inhibits
- mplant other than hyaluronic acid has been placed Do not inject this product into an area where an
- Do not mix with other products Do not resterilize

PRECAUTIONS

implantation carries a risk of infection. General considerations relevant to injectable medical As with all transcutaneous procedures, product Standard

- In order to minimize the risks of potential complications, this product should only be used by should be followed. about the anatomy at and around the site of injection. training, experience, and who are knowledgeable health care practitioners who have appropriate
- patients are aware of signs and symptoms of potential their patients prior to treatment and ensure that discuss all potential risks of soft tissue injection with Health care practitioners are encouraged
- Knowledge of the anatomy of treatment site and

- perforation or compression of vessels, nerves and special caution are required in order to avoid
- prevent cross infections are to be observed. nfection. Aseptic technique and standard practice to Injection procedures are associated with a risk of
- ncreased risk of ischemia areas with limited collateral circulation, due Special caution should be exercised when treating
- cover, such as the periorbital area, to avoid formation areas with limited soft tissue support or soft tissue Special caution should be exercised in treating facial
- lid circles, thin skin and pre-existing tendency toward reatment of the lower periorbital region edema formation are not suitable candidates for Patients with pre-existing pigmented dark lower eye
- candidates for treatment Patients using immunosuppressants are not suitable
- any other healing disorders patients with a tendency to form hypertrophic scars or Special caution should be exercised in treating
- or subclinical herpes viral infections. Injection procedures can lead to reactivation of latent
- pleeding at injection sites. any injection, experience increased bruising or nflammatory drugs or high dose vitamin C may, as with unction, such as aspirin and nonsteroidal anti Patients who are using substances that affect platelet
- suitable candidates for treatment Patients with unattainable expectations are not
- opened or damaged Do not use beyond the expiry date or if package is expiry date for both syringe and the needle prior to use Check the integrity of the inner packaging and the
- cross-infection. performance of the product and may lead to severe In case of re-use, this can cause to depress
- requirements practice and applicable local, state and federa should be in accordance with accepted medica should be handled as potential biohazards. Disposa After use, syringes, remaining product and needles

Specific considerations relevant to the use of this

- precautions associated with injectable materials central nervous system and cardiac conduction. toxic reactions manifesting as symptoms affecting the doses of lidocalne (more than 400mg) can cause acute idocaine administered if dental block or topical administration of lidocaine is used concurrently. High Considerations should be given to the total dose of
- e.g. certain antiarrhythmics, since the systemic toxic structurally related to amide-type local anaesthetics receiving other local anaesthetics or agents effects can be additive. Lidocaine should be used with caution in patients
- epilepsy, impaired cardiac conduction, severel mpaired hepatic function or severe renal dysfunction Lidocaine should be used cautiously in patients with
- idocaine may produce positive results to anti-doping Practitioners and athletes should consider that

- It should be noted that the presence of lidocaine may
- result in visible lumps and/or bluish discoloration. If the product is injected too superficially this may
- treated area. exposure to sunlight, UV, as well as extreme cold and also avoid putting pressure on and/or handling the heat for two weeks after the injection. Patients should 12 hours after treatment and to avoid prolonged The patient should avoid applying makeup for at least
- If laser treatment, chemical peeling or any other the implant site. This also applies if the product is procedure based on active dermal response is after such a procedure. administered before the skin has healed completely theoretical risk of eliciting an inflammatory reaction at performed after treatment with this product there is a
- not use the syringe and notify the manufacturer shows signs of separation and/or appears cloudy, do particulates. In the event that the content of a syringe The product is a clear, colorless gel withou
- broken glass to avoid laceration or other injury. unavoidable conditions. Care should be taken with the handling of the glass syringe and with disposing of Glass is subject to breakage under a variety

INCOMPATIBILITY

chloride. It is therefore recommended that the produc Sodium hyaluronate precipitates in the presence of regional anesthetics. does not come into contact with such substances quaternary ammonium salts, such as benzalkoniur There is no known interaction with other local or loco

ADVERSE EVENTS

to the use of this product. Patients must be informed of the potential risks and adverse events related to the injection procedure and

following may occur either immediately or as a delayed disappears spontaneously as soon as the injection is reaction (list not exhaustive): finished. In occasional cases one or more of the A slight bleeding may occur during the injection, and it

- reactions may last for a week redness, erythema, edema or pain sometimes accompanied by itching in the treated area. These Reactions usually associated with injections such as
- Hematomas in the treated area
- Swelling in the treated area
- Coloration or discoloration in the treated area Indurations or nodules in the treated area
- to sodium hyaluronate and lidocaine hydrochloride Allergy to one of the product's components, especially Poor effect or weak filling effect
- the literature. These rare potential risks must nevertheless be considered. Patients should be Any other undesirable side effects associated with injection of the product must be reported to the may then prescribe the patient appropriate treatment. than one week to his/her practitioner. The practitioner instructed to report any side effects which last for more sodium hyaluronate injections have been reported in distributor and/or to the manufacturer Cases of necrosis, abscesses and granulomas after

TREATMENT PROCEDURE

- be treated is required has received a specific training on the injection techniques for soft tissue augmentation. A good knowledge of the anatomy and physiology of the site to successful treatment it is essential that the practitioner contraindications and potential adverse events. the indications of the product as well as its Before the treatment, patients should be informed of For
- The treatment must be carried out under appropriate
- force to inject the implant. as a smaller needle diameter should require a greater It is recommended to use one of the supplied needles nflamed and previously rigorously disinfected skin The product must be injected into a healthy, non-
- change the needle pressure becomes too high, stop the injection and If the needle becomes obstructed and the injection
- The product should be injected slowly. The quantit If blanching is observed, i.e. the skin turns a white and the correction to be achieved. Do not over-correct of gel to be injected depends on the area to be treated
- the area massaged until it returns to a normal color color, the injection should be stopped immediately and

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Gently massage the treated area after the injection

ASSEMBLY OF NEEDLE TO SYRINGE	Diagram

Improper assembly may result in separation of the needle and syringe during injection. See diagram Firmly hold the white colored ribbed part of the

cap at 90° and remove it with the other hand resistance is felt. Failure to comply with these Keep holding the luer-lock, firmly push and Thumb and the index fingers. Break the protective Luer-lock adaptor of the syringe between the



STERILE

cap in the other, and pulling the two









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PRESENTATION

rnis pack contains one (1) 1.1 mL pre-filled glass syringe unit filled with Hyaluronic Acid Gel with 0.3% Lidocaine and two (2) 27G sterile disposable needles This pack contains one (1) 1.1 mL pre-filled

- Keep out of reach of children Store between 2°C - 25°C
- Protect from direct sunlight. Do not freeze.

SYMBOLS USED ON LABELING



Use by date

Halch code

Do not re-use European Community Authorized Representative

lemperature limitation

Caution, consult accompanying documents

Do not use if package is damaged

Fragile, handle with care

Keep away from rain

Keep away from sunlight

Needle Sterifized using steam or dry heat (Syringe)

Do not resterilize

Stertized using ethylene oxide (Needle)





















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