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Bubble out

Bubble out

Bubble out is the first topical treatment containing specific ingredients able to improve **acne in an active phase**, in all its stages, only in a few sessions.

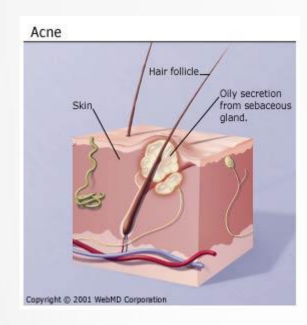




Acne

Acne vulgaris is an infection of the pilosebaceous unit, characterized by inflammatory foci with the presence of comedones, pustules, papules, nodules, abscesses, cysts and scars. The manifestation of acne vulgaris is characterized by:

- obstruction of the pilosebaceous canal by hyperkeratosis of the excretory duct of the sebaceous gland;
- overproduction of sebum, both in quantity and quality;
- biochemical modifications of the lipids on the surface.





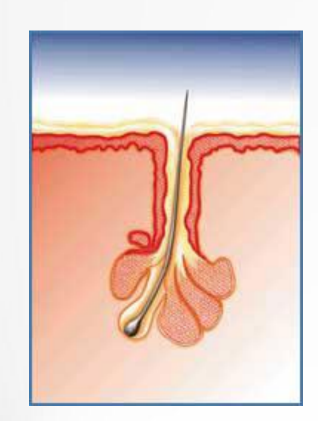
Acne

Pathogenesis

In its initial phase the elementary lesion of vulgaris acne is the comedone, or rather, a lesion composed of keratin and sebum which is formed as a result of obstruction of a follicular canal.

Comedones may be closed (whiteheads) or open (blackheads), they may interest the entire pilosebaceous canal or only a fraction of the latter. Daily cleansing and the normal exfoliation often lead to the physiological elimination of the comedone.

In some cases the canal is colonized by bacteria or pilipherous fragments that give origin to papularpustular, nodular, cystic lesions and phlegmons.





Bubble out

The clinical types of acne are numerous and the triggering factors are different. *Bubble out* is able to act on the various forms and in the various phases of the primary process avoiding the formation of anti-aesthetic scars and skin spots.

Clinical Varieties

- •Polymorphous acne: most common type in which the hormonal and bacterial components are the main triggers. Difficult to treat with traditional therapies, it has a cyclical nature of occurrence.
- •Nodular cystic acne: predominantly affects males. It has a mostly hormone-like that gives origin to nodular lesions not only on the face but also on the back and chest, often suppurative and with scarring outcomes.
- Comedonic acne: is the most common form that begins in adolescence and affects mainly the face in particular areas of the chin, nose and forehead.





Acne: polymorphic aspects

- Papular-pustular acne: mainly affects females; often the cause is the inflammation of the many blackheads that evolve in papulo pustular lesions that usually improve with sun exposure.
- Nodular-phlegmonous acne: it is generated as a result of perifollicular inflammation with subsequent evolution in painful nodular lesions. These lesions may undergo central softening with consecutive reabsorption or fistulization.
- Medicine-induced acne: some types of drugs such as isoniazids (INH), halogenated compounds, corticosteroids, anabolics may facilitate the appearance of comedones by increasing the process of keratinization of the pilosebaceous bulb with consequent skin irritation and formation of the papule.





Bubble out

Bubble out is a mixture of components capable of eliminating the symptoms of acne quickly:

- inflammation
- Follicular hyperkeratinization
- bacterial alteration and contamination
- hyperchromy



Bubble out

The kit contains 8 vials of 5 ml of product and two Dropper.





Components

THERAPEUTIC ACTION

Salicylic Acid

Beta hydroxy acids inhibits comedones, favours epithelial desquamation and has an antibacterial action

Azelaic Acid

Azelaic acid is a <u>dicarboxylic acid</u> that inhibits 90% of the enzyme 5-alfa H-reduttasi, implied in the synthesis of androgens. It exercises an anti-inflammatory action antibacterial and hypopigmented action and a remarkable anti-comedogenic action. It also fights free radicals and inflammation.

Mandelic Acid

Alpha-hydroxy acids with eight atoms of carbonium, functions as an epidermal re-activator with a tensor effect. It is particularly active for repairing and re-activating aged skin. It has antibiotic properties and is efficient for inflammatory acne



Components

PROTECTIVE AND REGENERATIVE CUTANEOUS ACTION

18-β Glycyrrhetinic Acid Molecule of natural origin with recognized clinical properties and demonstrated by numerous studies both in vitro and in vivo

Performs:

- Anti-inflammatory action that helps to reduce the irritation caused by acids
- Antiseptic action

Other actions:

- inhibition of the release of stamina
- -inhibition of the production of free radicals
 It is interesting to notice that:
- the free radicals produced by leukocytes are one of the main causes of the damage of the follicular epithelium in cases of acne and rosaceous.
- When used at a topical level it has remarkable anti-congestant and anti-inflammatory properties comparable to topical cortisone.



Components

Bisabololo

It is an active 100% vegetable component obtained by the distillation of essential oil of the Vanillosmopsis Erythropappa, a type of chamomile.

It has scarring properties and it is lenitive against irritations and is antiinflammatory.

Thanks to its properties, it is used in products intended for delicate skin, affected by atopical and seborrheic dermatitis and irritations.



Bubble out: Protocol

Protocol

Papulo-pustular, polymorphic and phlegmonous acne.

- •Cleansing of the area
- Application of a patch with a pre-peeling action containing alpha hydroxy acids
- Puntiform incision of the furuncle with a sterile needle
- Application through a Dropper of the Bubble out solution
- •Rinse the treated area with an alkaline solution.

Nodular cystic, comedonal acne and in case of non-suppurative furunculosis.

- •Cleansing of the area
- •Application of a disk containing alpha hydroxy acids with a pre-peeling action.
- Application through a Dropper of the Bubble out solution
- •Massage in order to spread the product to the entire area
- •Rinse the treated area with an alkaline solution.



Bubble out: Protocol

2 - 3 Session on 14 / 21 days to practice in active acneic points

2 sessions of follow-up every 2 months are reccommended on all acneic zone

It is preferable to realize the treatment during the winter.

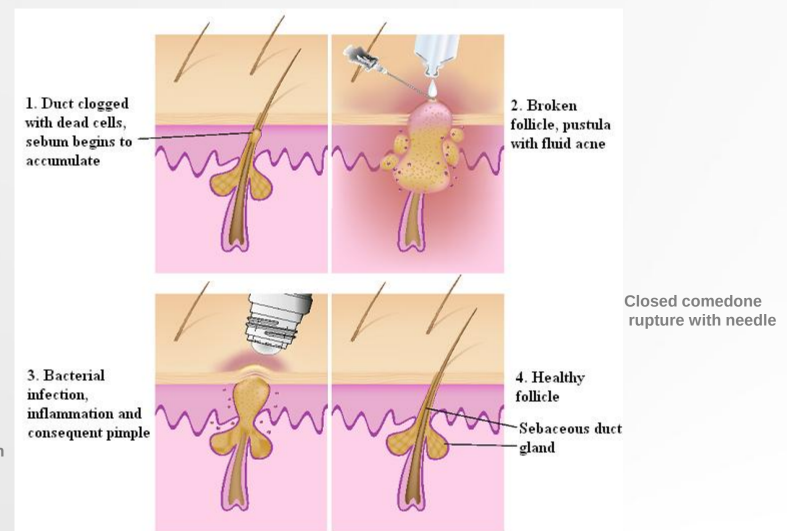


Bubble out: Protocol

After the treatment, it is recommended to apply a soothing, anti-inflammatory and skin restoring cream.



Phases of the treatment with Bubble Out



Diffused application of the product in correspondence to the lesion























Frost effect









Before

Side treaty





Before

Side no treaty





Before



Alfa-idroxyacid pre-peeling patch application



Product application with Dropper





Immediately after



Immediately after



Immediately after



Before

Immediately after



After 5 days



Immediately after 2° session, other points



Side treaty





Side no treaty

After 5 days



Side treaty



Before

After 5 days



Immediately after 2° session, other points



Immediately after ,1° session

15 days after 1° session





Immediately after 2° session, other points



immediately after 1° session

15 days after 1° session





immediately after 2° session, other points



immediately after 1° session

15 days after 1° session





Immediately after 2° session, other points



Immediately after 1° session

15 days after 1° session





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Thank you for your kind attention!

