

A close-up photograph of the A.P.A.G. medical aesthetics device. The top part shows a circular metal plate with several small holes and a yellow warning triangle with three wavy lines. Below the plate is a digital display showing '09:29'. At the bottom, there are several buttons labeled 'READY', 'START', 'UP', 'DOWN', and 'PROG'.

A.P.A.G. medical aesthetics

Comparison with Chemical substances (Botox, hyaluronic Acid)

HA

- exogenous, with unintended body reactions,
- requires a great faith in the origin/source and purity of the products,
- antibody response against non-HA additives/impurities in the product,
- causes fibrotic tissue/usage of blunt cannula impossible,
- eventuality of granuloma formations months to years after the injection,
- undesirable retention of water in the tissues/puffy face,
- uneven skin texture due to irregular degradation of HA inside the skin,
- Allergies and hypersensitivities

autologues fat

- a much greater and complex framework
- liposuction has to be done in the first place
- time consuming to prepare fat tissue before transferring
- not worthwhile with small interventions
- Application tends to be costly
- Caution has to be taken in patients with metabolic syndrome

Botox does not count to filler.

It reduces wrinkles by blocking signals from the nerves to the muscles (muscle can't contract anymore)
BUT: less wrinkles does not necessarily mean a more youthful appearance – it is the facial volume loss, the reduction of fat tissue and muscles who are the vital factors for a younger looking face.

Plasma-Gel helps to volumize and integrates into the Patient's own tissue to forms a natural facial shape.

Contraindications A.P.A.G.?

Ca, Chemotherapy, Autoimmune diseases, blood disorders (Thrombocytopenia...), Skin diseases (Allergies, SLE, etc.), Chronic Liver disease, pregnant or breastfeeding women ...

Duration of treatment with A.P.A.G. and how many treatments are needed to reduce/eliminate the defect?

The production of A.P.A.G. takes around 30 Minutes. The actual treatment doesn't take long and is based on the Client's needs (A.P.A.G. only or in combination with LPCGF/ICE).

The expected results depend on the customer's age, skin condition, and lastly from the aim set by the customer. But generally speaking: The result of the augmentation can be seen immediately.

Injections in deep compartments let a lifting effect occur, more superficial injections volumize larger zones.

The effect increases fundamentally, however, as soon as the cell regeneration takes place, due to CGF/CD34+ which is added to the A.P.A.G.

After two to three treatments excellent results can be expected.

How do you get A.P.A.G.?

From peripheral blood

Why do we use A.P.A.G./Advantages?

A.P.A.G. is the latest dermal filler, ideal for real natural augmentations and satisfies all requirements to modern injections.

The only filler, which is a 100% endogenic and hence well tolerated by the body.

Blood is closely monitored by the body's system – no other substance can offer this benefit.

therapeutical

- outstanding patients' acceptance,
- can be used for all facial areas,
- Viscosity of A.P.A.G. can be adjusted (greater flexibility for a more precisely treatment)

economical

- reasonable/inexpensive, even in larger quantities,
- no purchase quantity to fulfill /idle capital,
- no stock,
- no expiry date to consider

Indicated A.P.A.G.?

Therapeutic and aesthetic use

Aesthetic: - Adding volume/restoration of convexity,

- smoothing out creases,
- three-dimensionale recontouring,
- lifting effect

in combination with LPCGF and/or ICE enhancing and long lasting effects due to cell-regenerating and stimulating processes.