

HYACOrp

The Art of Face & Body Contouring



WHO WE ARE

BioScience GmbH is a German manufacturer of medical devices based on hyaluronic acid (HA). Our products are used in aesthetic medicine, general surgery, urology, dentistry, orthopedics and gynecology.

We cooperate with distributors worldwide. The company, founded in 2006, develops, manufactures and distributes sterille medical devices.

Due to the trust of doctors all over the globe, BioScience GmbH has undergone substantial growth in recent years.

Quality, duration and training are our key pillars to maintaining sustainable growth. We only collaborate with expert partners concerning product design, research and manufacturing. We are certified according to ISO 13485 and in conformity with health, safety & environmental protection standards for products sold within the European economic area.

((€ 2409)





HYAcorp

HYAcorp is a range of dermal fillers made from crosslinked hyaluronic acid for restoring volume and contouring the face and body. Each product varies in crosslinking degree, particle size and concentration of HA. The correct combination of these three factors is what allows every product to suit each area of injection.

Hyaluronic acid used in HYAcorp products is endotoxin and BDDE free. Protein concentrations are not significant and the HA is tested BSE-free and of non-animal origin.





LESS INVASIVE LONG LASTING NO DOWNTIME INSTANT RESULTS SHORT RECOVERY LOCAL ANESTHESIA

Treatment with HYAcorp is a non-surgical procedure and is carried out under local anesthesia. The results are visible immediately and there is no down-time for the patient, meaning they can return to their daily activities instantly. HYAcorp presents a natural opportunity to reshape the body without the use of implants, autologous fat injections. autologous tissue engineering or surgical procedures.

HYAcorp binds moisture perfectly and at the same time stimulates the regeneration of collagen. This renews the skin's elasticity and restores facial harmony



Hyaluronic acid has been used in medicine for a long time and has been proved to have excellent safety properties. HA in its natural form remains in the tissue for only a short amount of time, due to enzymatic degradation and free radical metabolism.

To avoid this effect, HA is modified through crosslinking, to form a water-insoluble polymer hydrogel. This hydrogel is more resistant to degradation but has a similar biocompatibility to non-modified HA.



ADVANCED THIXOTROPIC TECHNOLOGY

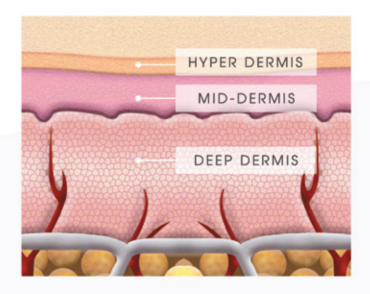


BioScience GmbH has developed a manufacturing process that allows a special type of crosslinked HA gel to be synthesized. This process gives the gel the property of becoming less viscous under pressure (injecting force) and immediately return to original viscosity when the pressure is no longer applied. This gel's molecules are covalently bonded, meaning they remain in the tissue for longer and are more stable. The special structure of these thixotropic HA molecules also reduces the diffusion rate of the enzyme hyaluronidase into the matrix and results in a long-lasting gel.

INJECTION LEVELS

The duration of the filling effect can vary and results are dependent on the depth and area of injection. The depth of the injection may differ from subcutaneous to supraperiostal administration, depending on the treatment site.

The degree of crosslinking defines the elasticity and duration of the product. Treatment in deeper skin structures requires a firmer product and a higher level of crosslinked of HA should be used. On the other hand, areas intended to be soft after treatment, such as the face and lips, require a lower level of crosslinking.





FACIAL FILLERS









IHYAcorp Fine

HYAcorp Fine (syringe size: 1.0 ml)

Hyaluronic acid sodium salt

14 mg

Sodium chloride

6.9 mg

Water for injection ad

1 ml

HYAcorp Lips

HYAcorp Lips (syringe size: 1.0 ml)

Hyaluronic acid sodium salt

Cross-linked hyaluronic acid sodium salt

Sodium chloride

Water for injection ad

1.0 ml contains

2 mg

16 mg

6.9 mg

I HYAcorp Face

HYAcorp Face (syringe size: 1.0 ml / 2x2.0 ml)

Hyaluronic acid sodium salt

Cross-linked hyaluronic acid sodium salt

2 mg

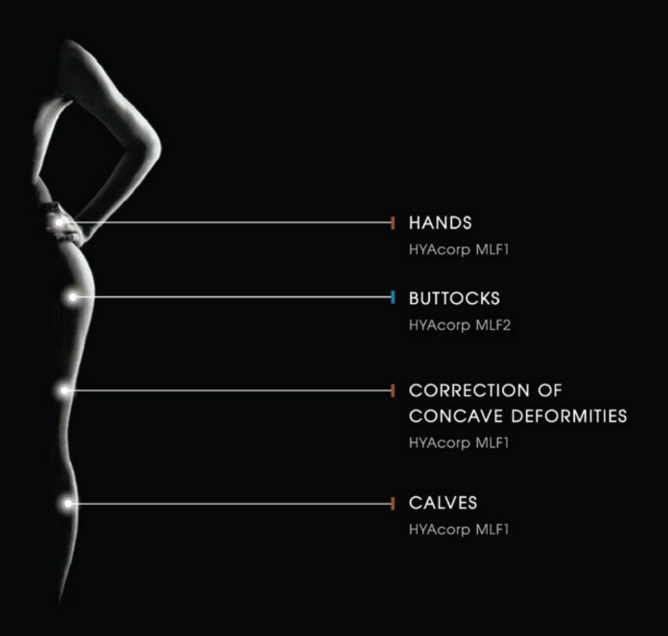
20 mg

Sodium chloride

6.9 mg

Water for injection ad

1 ml



BODY FILLERS



I HYAcorp Body Contouring MLF1

HYAcorp Body Contouring MLF1 (syringe size: 10.0 ml)

1.0 ml contains

Hyaluronic acid sodium salt

2 mg

Cross-linked hyaluronic acid sodium salt

20 mg

Sodium chloride

6.9 mg

Water for injection ad

1ml



I HYAcorp Body Contouring MLF2

HYAcorp Body Contouring MLF2 (syringe size: 10.0 ml)

Hyaluronic acid sodium salt

Cross-linked hyaluronic acid sodium salt

Sodium chloride

Water for injection ad

1.0 ml contains
2 mg
20 mg
6.9 mg

BEFORE AND AFTER

Lips (HYAcorp Lips)







AFTER

Face (HYAcorp Face)







AFTER

Buttocks (HYAcorp MLF2)



BEFORE



AFTER

Hands (HYAcorp MLF1)







AFTER

"My personal experience injecting more than 1500 syringes in the past year, resulted in very low side effects, which were resolved in a few days"

Dr. Piero Crabai Plastic Surgeon Milan, Italy

"Delegates will gain a good understanding of the molecular structure of HYAcorp and will get to know its uniqueness"

Dr. Fabio Fantozzi Plastic Surgeon Rio de Janeiro, Brasil

"The natural look and touch that HYAcorp provides, makes it my first body augmentation choice"

Dr. Luis Campos Plastic Surgeon Madrid, Spain

"Whether it is in terms of price, simplicity, result or risk, injection of hyaluronic acid is the most comfortable aesthetic medicine procedure both for patients and doctors.

HYAcorp MLF are the most efficient body fillers I have used in over 35 years of practice"

Dr. Guy Haddad Aesthetic Medicine Expert Paris, France

Bio | SCIENCE

