HAEQUE O

THE BALANCE GROUND OF AN EVOLUTION







THE BALANCE.

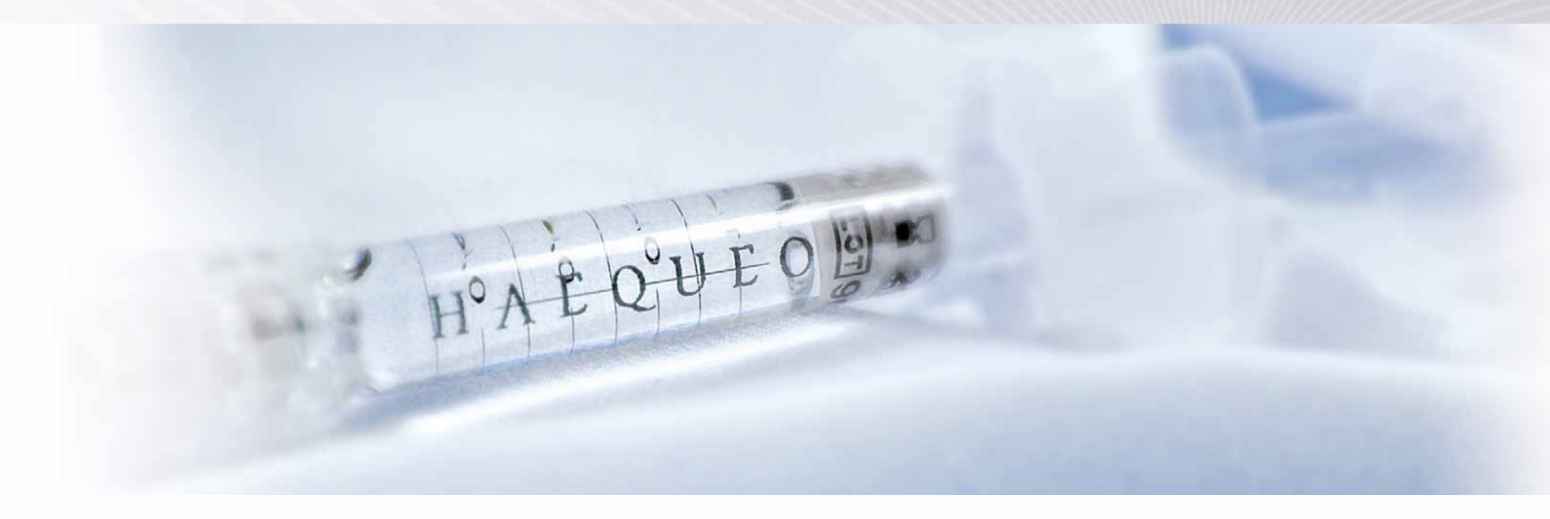
SO THE CHANGE BECOMES

EVOLUTION



HAEQUEO

HAE ELOFILLER







A SOPHISTICATED PRODUCTIVE CRITERIA FOR A NEW IMPLANT PHILOSOPHY

PROGRESS AND COMPETENCE

are the only requirements for an innovation bringing a decisive change in a therapy's conception.

A NEW PHILOSOPHY

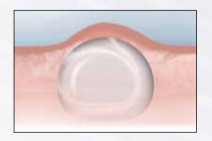
born from a gel's formulation with properties never conceived before.

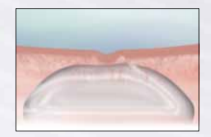


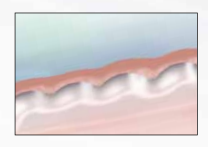
HAEQUEO, made of hyaluronic acid, is a plastic multi-reticulated gel. The added value of this dermal filler comes from totally innovative productive methods, aimed at the optimization of the balanced relationship between the parameters conferring to the gel its particular structure.

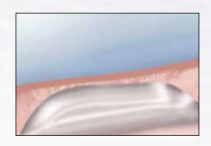
The result of this process determines a driven effect: the capacity of homogeneous diffusion in the interstitial spaces of derma, still saving remarkable cohesive and volumetric characteristics.

TRADITIONAL FILLER







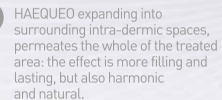


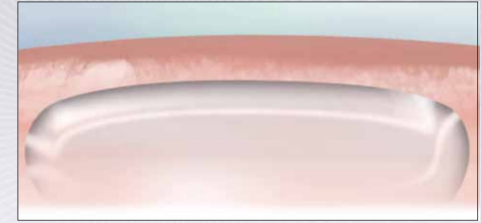
PERMEANCE

EXPANDABLE COHESIVITY INTO TISSUES

H A E Q U E O

Dermal fillers often present evident limits in their effectiveness and treatment results: in some cases, minimal harmonic corrections or volumetric deformations, in others relative efficiency and scarce resistance.







PHILOSOPHY

SPECIFIC IMPLANTATION ZONES

Areas in which Dermal Fillers were not usually used, thanks to the peculiar driven permeance characteristics of HAEQUEO, are today not precluded from lasting corrections.

GLOBAL APPROACH

With HAEQUEO a new model of corrective therapy is performed, based on articulated and uniform interventions, according to a global and homogeneous vision of treatment, which is implanted beneath the single partial correction.



PHILOSOPHY

SPECIFIC IMPLANTATION ZONES

Areas in which Dermal Fillers were not usually used, thanks to the peculiar driven permeance characteristics of HAEQUEO, are today not precluded from lasting corrections.

GLOBAL APPROACH

With HAEQUEO a new model of corrective therapy is performed, based on articulated and uniform interventions, according to a global and homogeneous vision of treatment, which is implanted beneath the single partial correction.

HAE DERMAL FILLER



HAEQUEO

HAEQUEO

CLASSIC

Indicated to treat more superficial blemishes: peri—oral and peri—orbital contouring, glabellar wrinkles, lip contouring; restructuring of macroareas





HAEQUEO EXTRA

It is applicable for the treatment of deep face wrinkles, of severe skin depressions, consistency with the increasing of lip volume, and in re—modelling of facial reliefs and contours.

HAEQUEO

PRECISHION

A new configuration specially designed for sophisticated treatments, where one searches for the care of details.

PRECISHION is also indicated for the use in difficult areas where are required particular attentions and a high precision of execution.



HAEQUE O

ACTIVE COMPONENT
CONCENTRATION
RETICULANT AGENT
RETICULATION GRADE
MOLECULAR WEIGHT
DYNAMIC VISCOSITY
ELASTICITY
OSMOLALITY
SYRINGE VOLUME
pH
NEEDLE
PROTEIC LEVEL

ENDOTOXINS

Cross-Linked Hyaluronic Acid 2,5% (25 mg/ml) BDDE (residual < 0,4 ppm) ** HA 2.75 Mil Da 500.000 mPa.s < 0,430 ω (ω = 1 1/s) 290 - 310 mOsmol/Kg 1,0 ml 7,1 27 G 1/2 Inch < 2 ppm < 0,025 IU/mg

HAEQUE O

ACTIVE COMPONENT
CONCENTRATION
RETICULANT AGENT
RETICULATION GRADE
MOLECULAR WEIGHT
DYNAMIC VISCOSITY
ELASTICITY
OSMOLALITY
SYRINGE VOLUME
pH
NEEDLE
PROTEIC LEVEL
ENDOTOXINS

Cross-Linked Hyaluronic Acid 2,5% (25 mg/ml) BDDE (residual < 0,4 ppm) **** HA 2.75 Mil Da 1.100.000 mPa.s < 0,520 ω (ω = 1 1/s) 310 - 320 mOsmol/Kg 1,0 ml 7,1 27 G 1/2 Inch < 2 ppm < 0,025 IU/mg

HAEQUEO

PRECISHION

ACTIVE COMPONENT
CONCENTRATION
RETICULANT AGENT
RETICULATION GRADE
MOLECULAR WEIGHT
DYNAMIC VISCOSITY
ELASTICITY
OSMOLALITY
SYRINGE VOLUME
pH
NEEDLE
PROTEIC LEVEL
ENDOTOXINS

Cross-Linked Hyaluronic Acid 2,5% (25 mg/ml)
BDDE (residual < 0,4 ppm)
*** HA
2.75 Mil Da
710.000 mPa.s $< 0,470 \omega (\omega = 1 1/s)$ 300 - 315 mOsmol/Kg
1,0 ml
7,1
27 G 1/2 Inch < 2 ppm < 0,025 IU/mg

HAEQUEO



GRUPPO



