

#### WHAT IS UPHA?

UPHA is a filling gel based on hyaluronic acid specially designed for restoring facial volumes. It is a non-animal synthesis hyaluronic acid (NASHA). It has an average duration of 6-8 months. **UPHA** is sterile, apyrogenic, latex free, viscoelastic and biodegradable.

### **HOW DOES IT WORK?**

Once injected, UP<sup>HA</sup> will expand the soft tissues giving volume. Thanks to the strong stability of its hyaluronic acid, due to the high level of purification and cross-linking, the result will be immediate and stable for months until the reabsorption will gradually reduces the aesthetic result.

#### HOW TO USE IT?

The treatment is safe, easy, painless and quick.

UPHA is a filler that must be released on the subcutaneous soft tissues. The rheological characteristics of UPHA make it an extremely adaptable filler allowing its use both for superficial subdermal implants and for deep pre-periosteal implants. The implantation techniques vary according to the anatomical area treated and the final goal set (bolus, microboles, retrograde release, fan technique).

...gaining beauty isn't necessarily painful anymore...

## WHERE IT CAN BE APPLIED?

**UP**<sup>HA</sup> is suitable for **restoring large volumes** of the face: in the malar and in the submalar region, in the zygomatic arch, profiloplasty such as in the mandibular margin, in the chin, in the lips and in the nose. It can also be used in **facial aging** as a correction of the temples, of the superciliary arch, of the preauricular region, of the nasolabial folds and of the marionette lines.

### WHAT ARE THE MAIN ADVANTAGES?

**SAFETY** - **UPHA** is a safe filler with a very low risk of incidence of adverse events directly attributable to it such as: prolonged edema, inflammation, acute and granulomatous infections, pseudonodules, capsular contractures. **ADAPTABILITY IN FORMAT** - The different formats that has been developed make **UP**<sup>HA</sup> extremely adaptable to any type of request. It is suggested the use of the 1 ml format for a single basic correction; for a more challenging single fix and for multiple corrections, the 2 ml format is the ideal, and finally, for the restoration of large volumes or for a full face treatment, the use of the 10 ml format is suggested.

- ADAPTABILITY IN ACTION The particular rheological characteristics of UPHA allow it to be used in multiple anatomical areas.
- to perform.

PAIN - The presence of lidocaine greatly reduces pain during the procedure, making it well tolerated and easier



...Heasingly adaptable to every need.



# 2292

HA concentration	24 mg/ml	Lidocaine concentration	0.3%
HA molecular weight	1.2-1.9 MDa	Protein content	0.02%
Osmolarity	320 mOsm/Kg	DVS trace	≤ 0.5 μg/g
PH 7.0	(+/- 0.1)	Heavy metal level $\pounds$	≤ 0.5 μg/g
G' elastic modulus (1.5 Hz)	318 Pa	Bacterial endotoxin level	< 0.250 EU/ml
G' viscosity modulus (1.5 Hz)	71 Pa	Duration	6-8 months
Cross-linking agent	DVS		













Where it can be applied UP?

Clinical Cases UP?

BEFORE

## **RESTORING LARGE VOLUMES**

- 1 Zygomatic arch
- 2 Malar region
- 3 Subzygomatic and submalar areas

UP<sup>HA</sup> filler with lidocaine





AFTER

UPHA courtesy of Dr Khadija Julia Al Amiri

UP<sup>HA</sup> filler with lidocaine







UPHA courtesy of Dr Khadija Julia Al Amiri

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Clinical Cases UP?

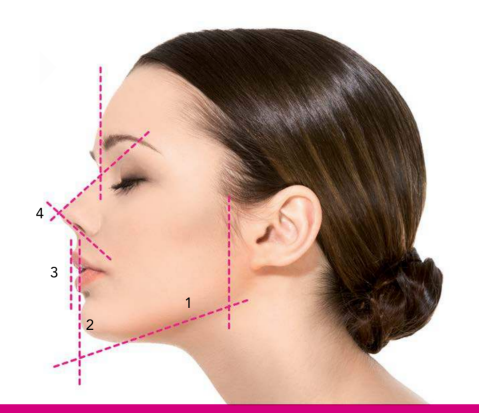


UPHA courtesy of Dr Roberto Amore

UPHA filler with lidocaine

PROFILOPLASTY:

- 1 Marginal mandibular branch
- 2 Chin
- 3 Lips
- 4 Nose



## UPHA filler with lidocaine







UPHA courtesy of Dr Kgritzalas

Wher

applied

## FACIAL AGING:

- 1 Temples
- 2 Superciliary arch
- 3 Preauricolar region
- 4 Orbital cavities
- 5 Nasolabial folds
- 6 Marionette lines



Clinical Cases UP?



UPHA courtesy of Dr.ssa Luana Leggieri

## UPHA filler with lidocaine

## UPHA filler with lidocaine



UPHA courtesy of Dr.ssa Luana Leggieri



## FILLER CON LIDOCAINA

Hyaluronic Acid Gel for Injection with Lidocaine



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