

NUBS CORPORATION

Importer & Authorised Distributor of Aesthetic Products and Dermal Fillers

Nubs Corporation started in 2017 with aim of providing best easthetic solutions to our trusted clients on affordable pricing. We are authorised Supplier & distributor of high quality Dermal Fillers. Volifil is our most trusted and effective Brand which we have been supplying to our clients from many years. We also deal into various types of Hyaluronic Acid Fillers, aesthetic medicine, anesthetic gels, chemical peels for anti-aging treatment led by our expert team of experienced doctors and researchers, manufacturing facility in South Korea. We are authorized distributor of Volifil and Cutegel brand in India.







Cross-linked HA Dermal Filler with Lidocaine









PRODUCTESIGNED FOR
OPTIMAL VISCOELASTICITY
AND SAFETY

Manufacturer with over a decade of experience

Trustworthy product with quality ensured by HCCL™ technology





PREMIUM DERMAL FILLER with LIDOCAINE



HCCL[™] technology

A stabilized 3D matrix structure for high safety and optimal rheological properties.



Proved Safety

The safety and efficacy of VOLIFIL is proven through the comparative clinical trial .



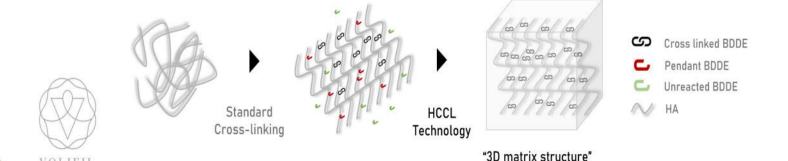
CE mark, ISO 13485

VOLIFIL is CE certified, Which means the product complies with the EU health, safety and environmental regulations for medical devices Class III.



HCCL[™] (Highly Completed Cross-Linking) **TECHNOLOGY**

The VOLIFIL is made using 'HCCL™ technology' including minimized BDDE, low temperature & long time cross-linking reaction and a patented PP process. The 'HCCL™ technology' supports a product with high level of safety by completing a high crosslinking level and eliminating risks like pendant BDDE, which is recognized as a foreign body. Moreover, It leads to a stabilized 3D matrix structure, which enable each model of VOLIFIL to have the optimal rheological properties to keep the desired volume and shape.



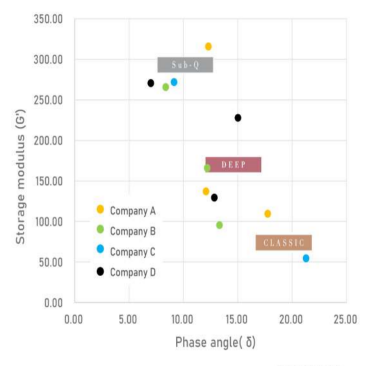
VOLIFIL

OPTIMUMAL

RHEOLOGICAL PROPERTIES

VOLIFIL is a highly consistent monophasic type.

VOLIFIL has the stable and constant gel structure, enhanced viscoelasticity by controlling phase angle (δ) values and storage modulus (G') value and further improving resilience externally.







- 1) Storage modulus (G'): The ability to store deformation energy in an elastic manner.
- Phase angle (δ): Phase angle determines G' (elasticity) value and G" (viscocity) value. Phase angle of perfect elastic body is

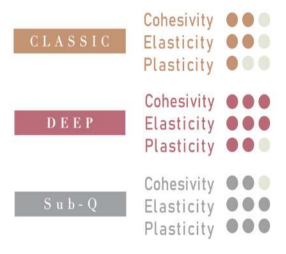
 0 degree indicating the maximum G", whereas that of perfect fluid is 90 degree, indicating the maximum G"

THE SOLUTION

FOR INDIVIDUALIZED NEEDS

VOLIFIL is designed to provide the ideal balanced level of cohesivity $^{1)}$, elasticity $^{2)}$ and plasticity $^{3)}$ for each purpose through the HCCLTM technology.

VOLIFIL can be used individually or in combination of different models, allowing precise treatment according to individualize d aesthetic needs.



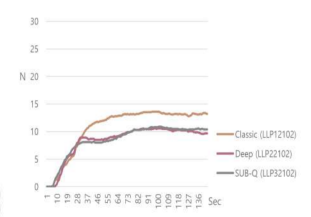


- 1) Cohesivity The ability of a gel to stick together and thereby maintaining gel integrity.
- 2) Elasticity The ability of a gel to return to its initial shape after being subjected to strain.
- 3) Plasticity The ability of a gel to be shaped and modelled

User

Friendly

VOLFIL's uniform extrusion force gives users perfect filling of match during injection.





Ref. In-house lab



Patient's

Satisfaction

The addition of Lidocaine provides a pain-relieving effect during the treatment and enhances patients comfort.





Ref. Survey results taken by the manufacturer

CLINICAL RESULTS

Our clinical trial verified that Volifil is an effective and safe m edical device for the correction of nasolabial fold and not inf erior to the reference device*.

<u>TEST METHOD</u>: wrinkle Severity Rating Scale (WSRS) and Global Aesthetic Improvement Scale (GAIS) were assessed with 68 patients by independent evaluators for 24 weeks after nasolabial fold injection.

Safety Assessment

VOLIFIL is assessed to be a safe medical device by conducting clinical tests where clinically significant abnormalities were not observed.



*The reference device is approved by US FDA Ref. Clinical Study Result, Korea University Guro Hospital, Seoul Asan Medical Center, Korea, 2011

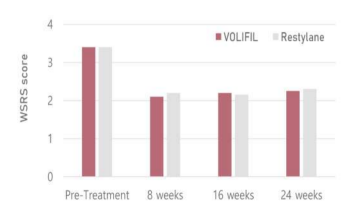


CLINICAL

RESULTS

Efficacy Assessment

VOLIFIL is an effective medical device for the volume augmentation improvement



[WSRS assessed by independent expert panels and blinded investigators]



The Wrinkles Severity Rating Scales (WSRS)

- 5 Extreme
- 4 Severe
- 3 Moderate
- 2 Mild
- 1 Absent

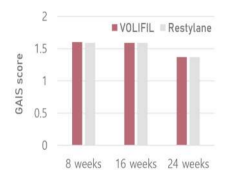


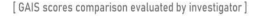
CLINICAL

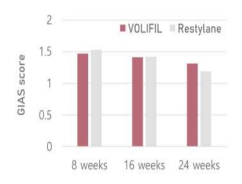
RESULTS

Participant Self Satisfaction Assessment

VOLIFIL provides the high satisfaction level by investigators and subjects.







[GAIS scores comparison evaluated by subjects]

*FA set = 68

Global Aesthetic Improvement Scale (GAIS)

- 3 Very much improved
- 2 Much improved
- 1 Improved
- 0 No change
- -1 Worse



VOLIFIL

LINE-UP

CLASSIC / DEEP / Sub-Q

VOLIFIL offers full facial solution to satisfy the individualized needs.

Discover your natural look!





CLASSIC

ADVANTAGES

- A soft texture
- Effective smoothing powers
- Evenly distributed

VOLIFIL CLASSIC has the softest and thinnest properties in the VOLIFIL family that is designed for a correction of fine to moderate lines.















DEEP

ADVANTAGES

- An elastic texture
- Effective balancing powers
- Optimal integration into the tissue
- Natural correction

VOLIFIL DEEP has a higher viscoelastic properties, that is designed for correction of deep folds and the natural volume of a facial area with repetitive and frequent movements.















Sub-Q

ADVANTAGES

- A firm & malleable texture
- Effective volumizing power
- For contouring shape and restoring lost volume

VOLIFIL Sub-Q has the thickest properties in the VOLIFIL family that is designed for replenishing facial shape and reconstruction of facial volume loss.















RECOMENDED

INJECTION AREA

Crows Feet
Glabella Lines
Perioral Wrinkles
Forehead Lines
Tear Troughs
Earlobe Augmentation
Lip Contouring
Marionette line

CLASSIC

Nasolabial Lines Marionette Lines Lip contouring Glabella Lines Forehead Lines

DEEP



Cheek Augmentation Nose Augmentation Jawline Augmentation Forehead Augmentation

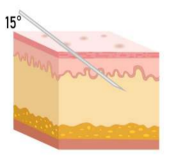
Sub-Q



A GENERAL GUIDE

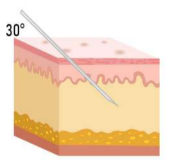
FOR INJECTION

CLASSIC



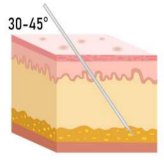
Injecting CLASSIC* into the upper and mid dermis at approximately 15 degrees.

DEEP



Injecting DEEP into the mid deep dermis at approximately 30 degrees.

Sub-Q



Injecting Sub-Q into the deep dermis at approximately 30-45 degrees.

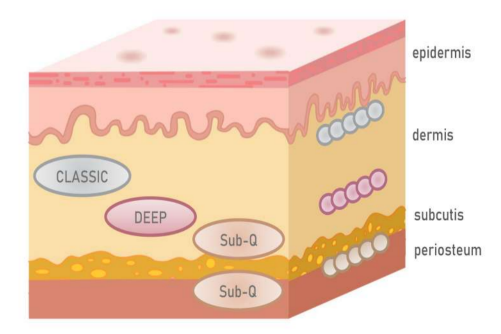


^{*}Injecting CLASSIC in superficial dermis is suitable for angle of 10-12 degrees and multiple punctures at intervals of 0.5 cm

A GENERAL GUIDE

FOR INJECTION

[Injection Depth]





Before & After

CLASSIC



Before



After



PRODUCT SUMMARY

CLASSIC

DEEP

Sub-C







PROPERTY	Effective smoothing power	Effective balancing power	Effective volumizing power
COMPOSITION	Cross-linked HA / Lidocaine 0.3%	Cross-linked HA / Lidocaine 0.3%	Cross-linked HA / Lidocaine 0.3%
HA CONCENTRATION	20 mg/ml	20 mg/ml	20 mg/ml
CROSS-LINKING	●●00	•••0	••••
INDICATION	For smoothing lines and folds	For a multi-purpose correction	For contouring shape and restoring lost volume
DEPTH OF INJECTION	Into the upper dermis	Into the medium and deep dermis	Into the deep dermis and periosteum
PACKING	1 X 1.0ml syringe 2 X 27G needles	1 X 1.1ml syringe 2 X 25G needles	1 X 1.1ml syringe 2 X 25G needles







