



A new breed of injectable **HA filler**

ReMedium - Fine

ReMedium - Mid

ReMedium - Sub-Q



ReMedium





Innovation in hyaluronic acid technology

Product line



ReMedium - Fine



ReMedium - Mid



ReMedium - Sub-Q

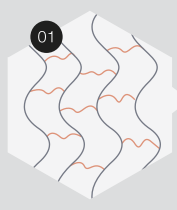




Long lasting HA Filler? Patented MCL* technology

*MCL: Multi Staged Crosslinking

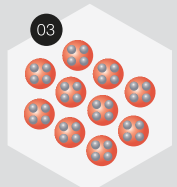
High viscosity is obtained through patented stage micro beads manufacturing technology based on cross linked Hyaluronic Acid



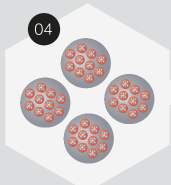
Existing
Cross-linking
technology



Ultrafine bead divided by molecule of HA



New bead united by ultrafine bead



Another bead united by new bead



ReMedium

* Data on file

Technology in existing HA filler

Primary or Secondary cross-linking can be different in each company.

Test result conducted by a respectable laboratory





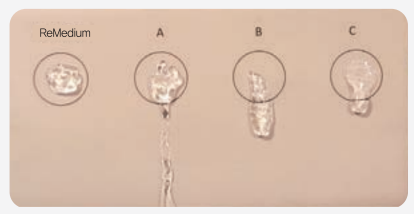
Long lasting HA Filler? Patented MCL* technology

ReMedium in Semi-solid Gel state



Due to high cohesiveness and viscosity, ReMedium is not easily dissolved by Hyaluronidase in the body. (The long-lasting mechanism)

Viscosity Test



Picture of viscosity test taken after 4 minutes

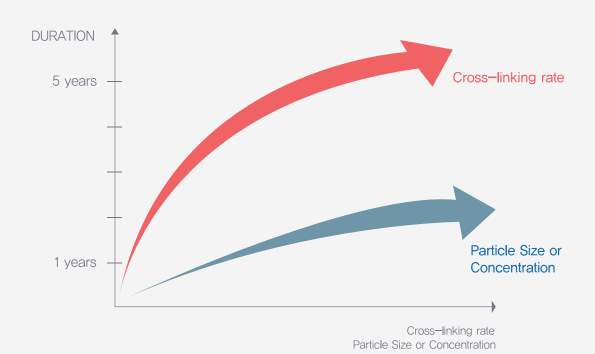




Long lasting HA Filler? Patented **MCL* technology**

An elaborate product with high viscosity and cohesiveness through its high cross linking rate, and a very low particle size to provide moldability, longevity and shape maintenance after procedure.

Longevity comparison graph



* Data on file

Comparison to conventional products that claim to have produced a long lasting HA filler

Most companies claim to have successfully manufactured a long lasting HA filler by increasing the cross—linking rate. However, due to limitations in the cross—linking technology these products instead have only increased viscosity and particle size, which does not contribute to a long lasting HA filler. Moreover, products that have only raised viscosity does not show good moldability.



Safe & Removable

The product is safe with no chemical modifications in the HA, even after high cross—linking process.

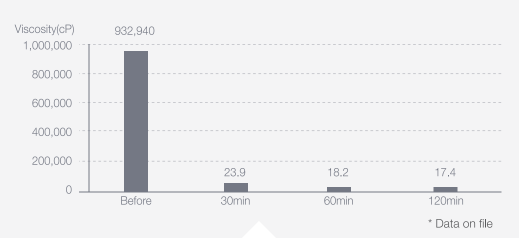
Refractive absorbance analysis



* Data on file

The wavelength pattern of ReMedium is the same as its raw material, showing that the product has not altered its physical properties.

Hyaluronidase test



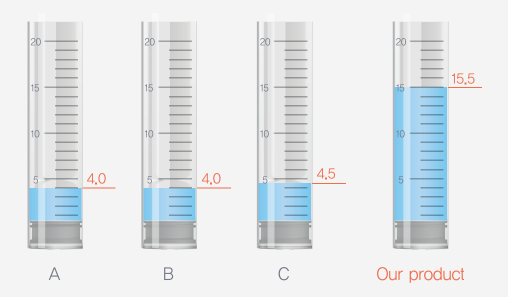
ReMedium perfectly dissolves through Hyaluronidase.



Superior hydrophilic capacity

Our product provides excellent volume effect through its high hydrophillic capacity and stable molecular structure even after high cross—linking rate.

Comparison of moisture retention



* Data on file

Centrifugation at 3,000 rpm for 30 minutes

(Status: 500cc of water added to a sample of 1cc)

- → Shows higher volume effect compared to other fillers of same amount
- → Excellent volumizing effect and easy molding even with a small amount



HYALURONIC ACID FILLER

ReMedium

A NATURAL, SAFE AND LONG-LASTING HA FILLER

	ReMedium-Fine	ReMedium-Mid	ReMedium-Sub-Q
	ReMedium	ReMedium	ReMedium
HA concentration	20mg/ml	20mg/ml	20mg/ml
Volume	1ml X 1cc	1ml X 1cc	1ml X 1cc
Needle	30G 13mm UTW Needle (Ultra Thin Wall)	27G 13mm UTW Needle (Ultra Thin Wall)	25G 13mm UTW Needle (Ultra Thin Wall)
Cross linking rate	***	*****	****
Area used	Mid Dermis Fine Wrinkle	Mid-Deep Dermis	Volume-Dermis









ReMedium

ReMedium completed its clinical trials on March 2009
(Seoul National University Hospital) and export approvals were obtained.
It is a subtle product that has 5 year clinical experience in Japan where safety and longevity has been verified.
Currently approvals are being processed in 18 countries.

Forever 18 INTERNATIONAL #1001, 384, Sagajeong-ro, Jungnang-gu, Seoul, Korea

Tel. 82-70-7525-1021 Fax. 82-2-2088-1029 www.remediumkorea.com contact@remediumkorea.com