

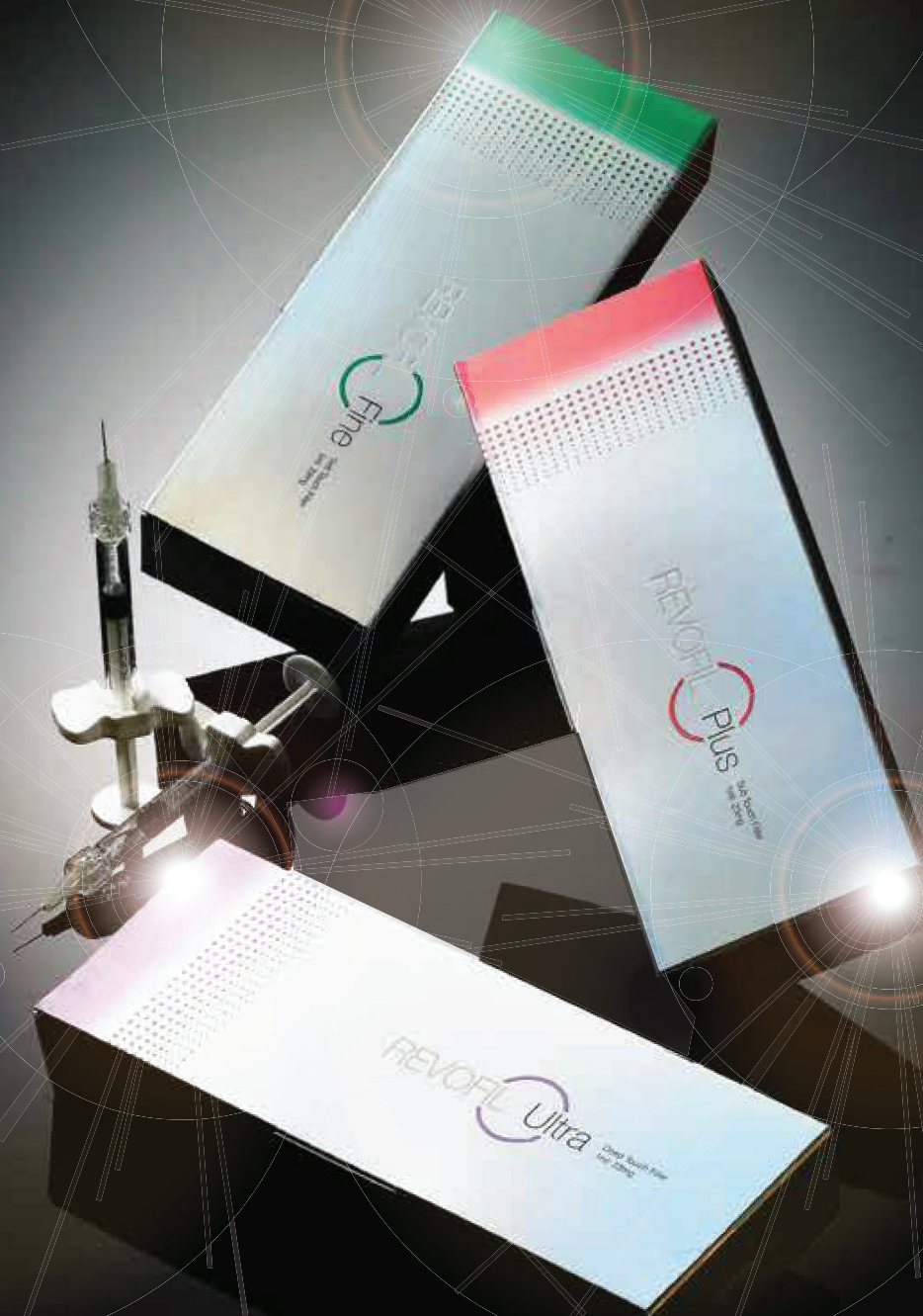


MEDICA DEPOT

REVOFIL AQUASHINE PTX

Product Specifications

REVOLUTIONAL PEPTIDES DERMAL FILLER



Advantages of REVOFIL

1. REVOFIL has both biphasic and monophasic physical characteristics introduced by combination of cutting edged peptide technology and crossed linked HA which bring upgraded quality in gel viscosity and elasticity with softer operation.
 2. REVOFIL contains higher concentration of free HAs, linked with peptide, instead of PBS among cross-linked HA molecules which results in increased stability of HA gel.
 3. Strong inhibition of endogenous Hyaluronidase increases duration of the gel in skin.
 4. REVOFIL makes up-regulation of endogenous collagen and hyaluronic acid and to increase skin tightness and lifting.
- In overall, peptide technology has endowed higher viscosity and elasticity, increased efficacy of sculpturing with longer lasting, increased gel stability and softer injection of HA gel.

REVOFIL

Stay Longer, Stay Active and Stay Spectacular

Active ingredients

Reticulated Hyaluronic acid (23 mg/ml) :

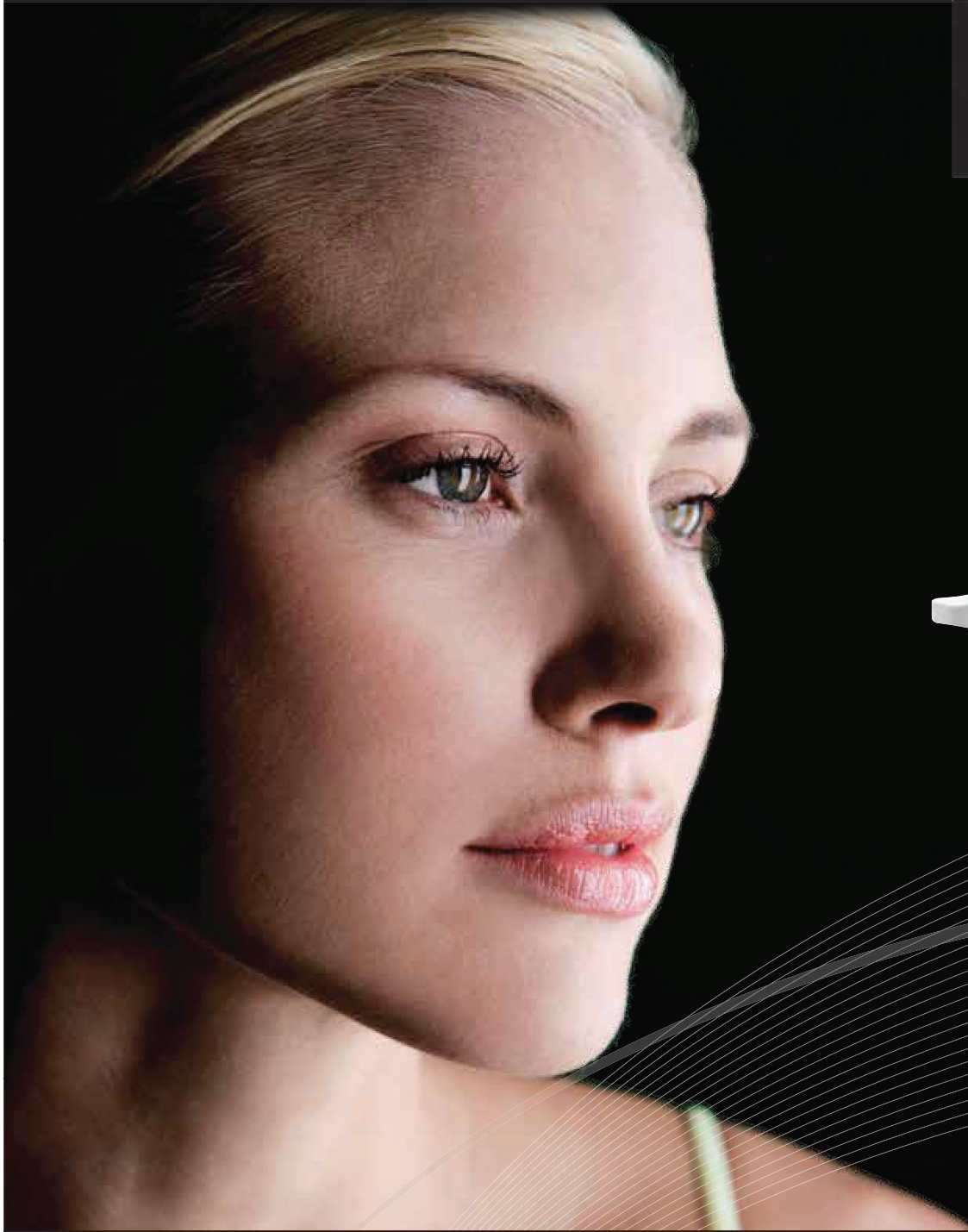
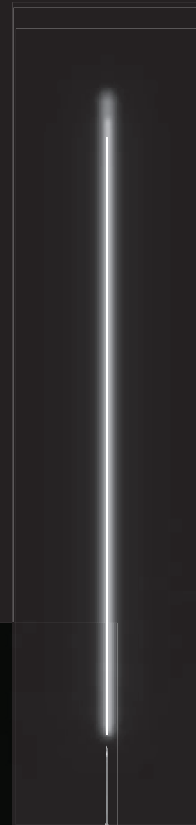
Cross-linked hyaluronic acid, non-animal origin
Biodegradable gel which is slowly absorbed over the time
Monophasic and homogeneous gel

Oligopeptide-72 (CG-Boostrin) :

Strong inhibition of Hyaluronidase

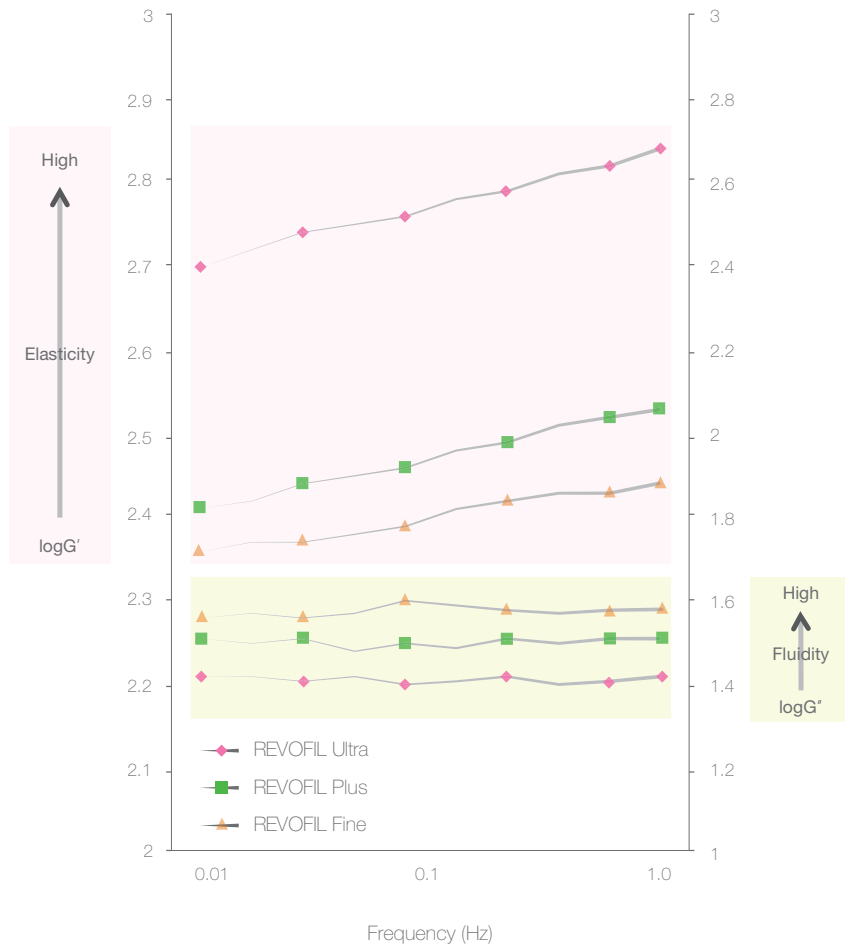
Oligopeptide-50 (CG-Glamerin) :

Increasing endogenous collagen and Hyaluronic acid



REVOLUTIONAL PEPTIDES DERMAL FILLER

Elasticity and Fluidity of REVOFIL Fine, Plus, Ultra



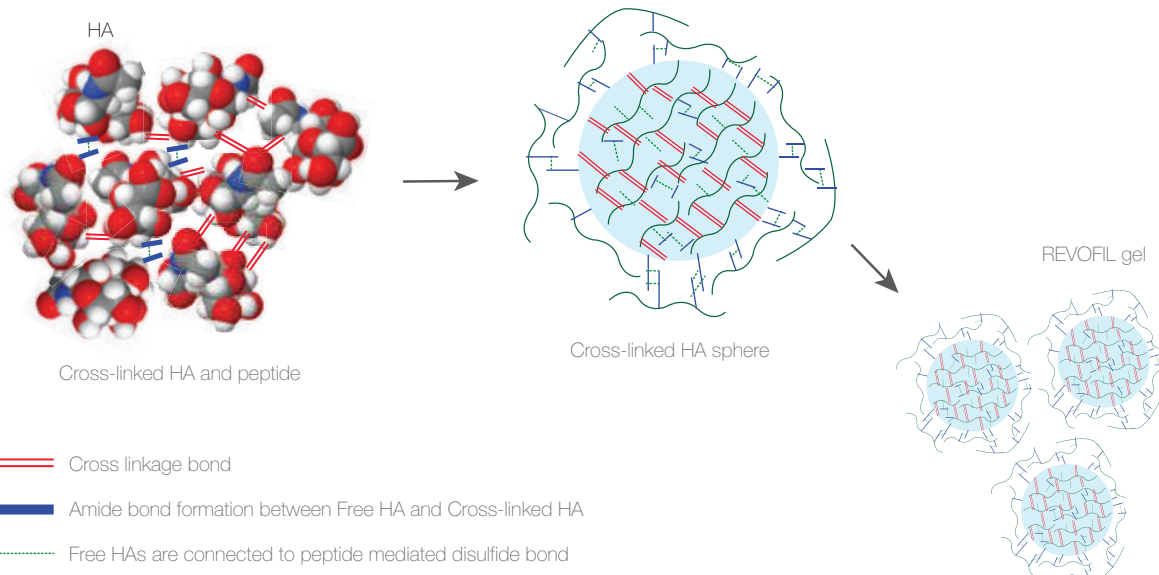
Rheological Properties

Viscoelastic properties of REVOFIL

REVOFIL Ultra, Plus, Fine shows high shear storage modulus (G') and stable shear loss modulus (G'') in Dynamic mechanical analysis. The result shows high elasticity, duration and stable fluidity of REVOFIL gels.

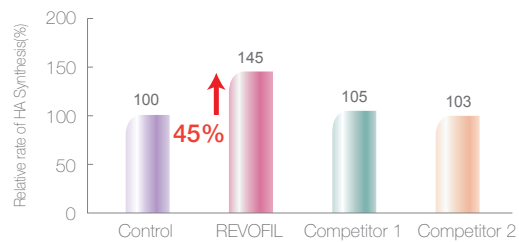
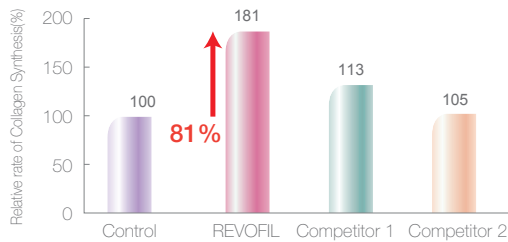


Molecular Structure of reticulated HA gel in REVOFIL



in-vitro data

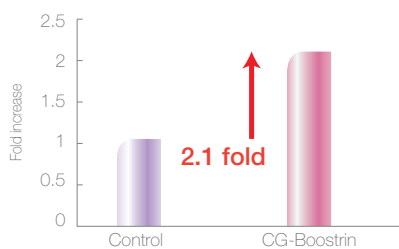
Dermal / Epidermal Cohesive Effect: Increased 81% Collagen 1, 45% Hyaluronic acid



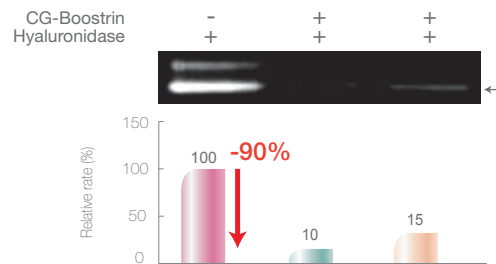
REVOFIL has shown positive regulation of endogenous collagen and hyaluronic acid synthesis in human fibroblast cell.

Direct Inhibition of Hyaluronidase Activity: Decreased 90% Hyaluronidase Activity

Interaction of Hyaluronidase and CG-Boostrin



Inhibition of Hyaluronidase Activity



REVOFIL contains a strong inhibitor of hyaluronidase. CG-Boostrin, a patented peptide, binds to the enzyme strongly and down-regulates the degradation of reticulated hyaluronic acid which implies increased duration of the gel in skin.

Protection of Anti-oxidative stress and Photo-induced Cell Damage

Anti-oxidative Stress Recovery

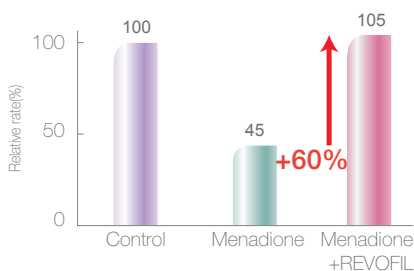
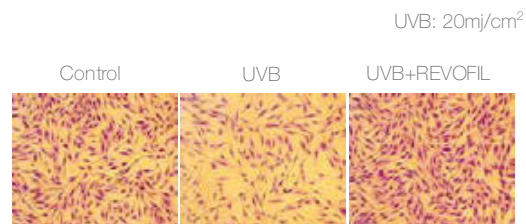


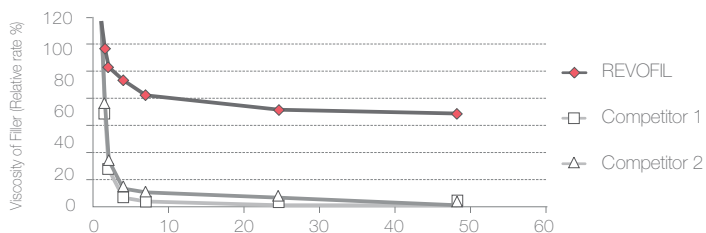
Photo-induced Cell death Protection



REVOFIL shows strong anti-oxidant effect against oxidative chemical and photo-damage induced UV in human dermal fibroblasts.

Decreased Enzymatic Degradation

Concentration of Hyaluronidase: 25unit/ml
Incubation temperature: 37°C



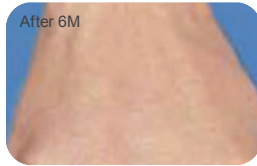
REVOFIL showed strong resistance to the enzyme which implies longer lasting in skin compared to competitors. The result indicates that the duration of REVOFIL is much longer than other HA Dermal fillers.

in-vivo data

||| Clinical Test Data Before and After

One hundred seventy-two (172) patients were injected with REVOFIL Fine (30), REVOFIL Plus (86), REVOFIL Ultra (56), aged 20-56. All patients satisfied after injection without allergic effects. The affirmative results had been reached by 99% in the clinical study. The effectiveness of treatment was expressed in decrease and smoothing of wrinkles in facial area and zone around eyes and increase of volume and improvement in shape of lips, nose and hands.

Soft Touch Filler, REVOFIL **Fine**

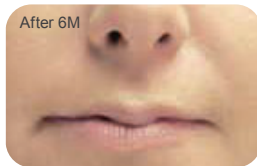
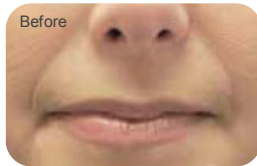


Sex : Male
Age : Early 60's
Product : REVOFIL Fine
Injection Area : Hand Rejuvenation

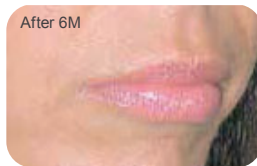
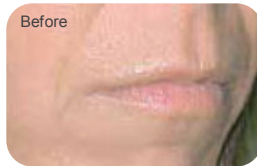


Sex : Female
Age : Early 40's
Product : REVOFIL Fine
Injection Area : Upper Eyelids

Sub Touch Filler, REVOFIL **Plus**



Sex : Female
Age : Early 40's
Product : REVOFIL Plus
Injection Area : Nasolabial Folds

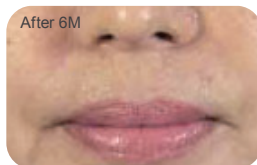
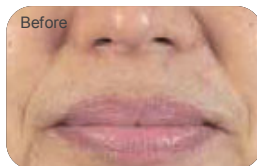


Sex : Female
Age : Early 30's
Product : REVOFIL Plus
Injection Area : Lip Augmentation

Deep Touch Filler, REVOFIL **Ultra**






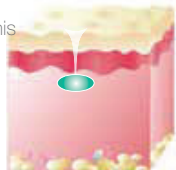
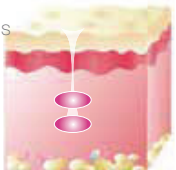

Sex : Female
Age : Early 30's
Product : REVOFIL Ultra
Injection Area : Fore Head



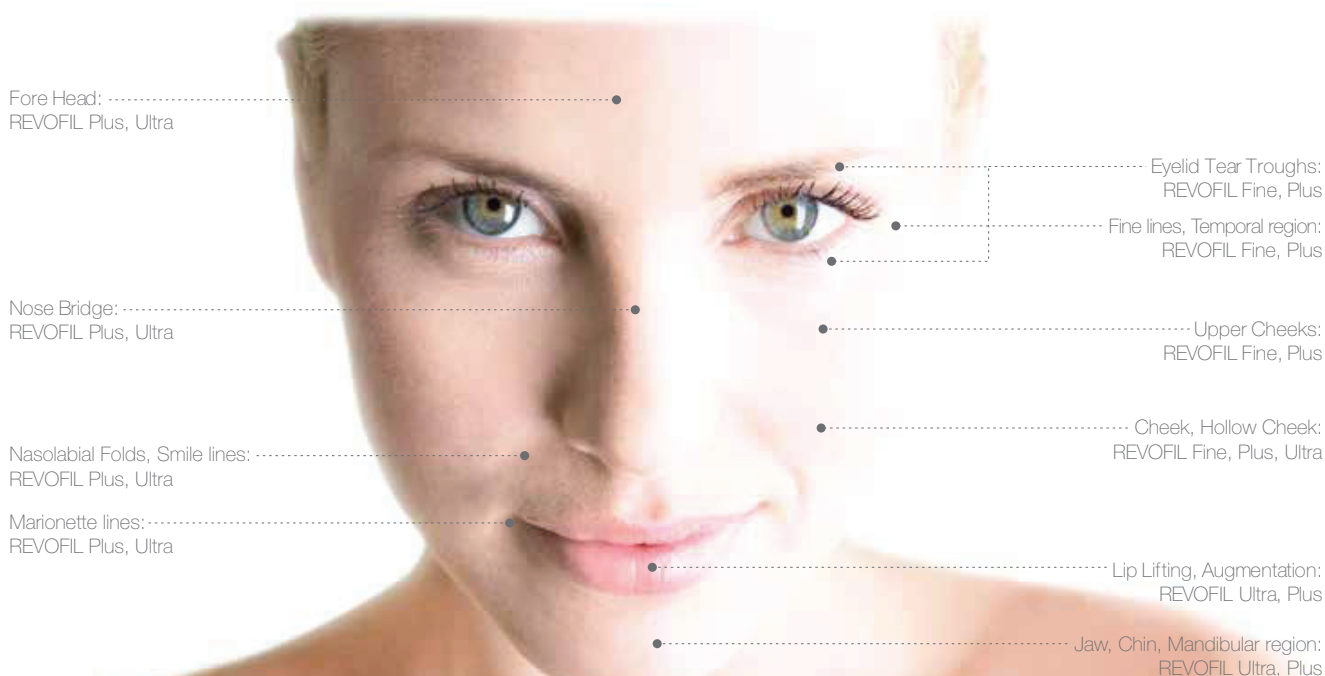
Sex : Female
Age : Early 50's
Product : REVOFIL Ultra
Injection Area : Nasolabial Folds



Indication and Summary Table

	 REVOFIL Fine Soft Touch Filler	 REVOFIL Plus Sub Touch Filler	 REVOFIL Ultra Deep Touch Filler
Concentration of HA	23 mg/mL	23 mg/mL	23 mg/mL
Needle	30G 1/2	27G 1/2	27G 1/2
Indication	Correction of superficial wrinkles, fine lines, caved scar. Filling of all moderately pronounced wrinkles on the face and tissue.	Filling deep wrinkles and lines. Harmonization of volume and lip contour.	Redefinition of facial contours. Correction of very deep wrinkles in thick skin tissue. Creation of the volume (Cheeks, chin, temporal area)
Injection depth	Superficial dermis 	Mid, Deep dermis 	Deep, Subcutaneous dermis 
Injection area	Tear Troughs Fine lines, Temporal region Upper Cheeks Cheeks, Hollow Cheek	Fore Head Nose Bridge Nasolabial Folds Marionette lines Tear Troughs Fine lines, Temporal region Upper Cheeks Cheeks, Hollow Cheek Lip Lifting, Augmentation Jaw, Chin, Mandibular region	Fore Head Nose Bridge Nasolabial Folds Marionette lines Cheeks, Hollow Cheek Lip Lifting, Augmentation Jaw, Chin, Mandibular region
Blister pack	1 mL prefilled syringe/pack	1 mL prefilled syringe/pack	1 mL prefilled syringe/pack
Implant Duration Before touch up*	10 months on average	12 months on average	12 months on average

* Average duration depends on several factors: Patient's skin type, severity of the wrinkles to be corrected, type of injection and the injected volume.





CAREGEN CO., LTD.

1027-22, Hogye-dong, Dongan-gu, Anyang-si,
Gyeonggi-do 431848 South Korea

tel : +82-31-420-9200 **fax** : +82-31-452-3869

e-mail : sales@caregen.com

www.caregen.com / www.renokin.com