



CE



Do not reuse

STERILE

**ios**

Innovation for better life

**THE  
BEST  
FILLER**

*Angela*

**Graft / Prosthesis / Biomaterial**

Inducement & development of tissue regeneration, new type of product



# Angela

## Safety

- **Angela** minimizes the formation of free radicals by remarkably reducing the protein which causes hypersensitivity.

### Angela Protein Load : 11~12 µg/ml

- **Angela** has an excellent safety profile due to its very low levels of endotoxin.

### Angela Endotoxin Unit Level : Max.0.25 Eu/g



## Angela...

- **Angela** is a derivative of hyaluronic acid which is biocompatible with human body.
- **Angela** has an excellent physical property due to highly developed manufacturing technology.
- **Angela** is a biograft product which has a high complex viscosity & excellent resistance against breakdown enzymes.
- **Angela** has a brilliant safety profile for the body.
- **Angela** got advantages from both of bi-phasic Restylane(Restylane)'s and mono-phasic(Juvederm)'s.

Therefore, It has smooth soothing power, excellent volume, cohesiveness, duration, stability after injection.

Ex) Juvederm's softness & Restylane's volume

- **Angela** doesn't affect to swell after treatment (about 1 out of 10,000).
- **Angela** duration : about 12 months.

# Premium HA

- Premium HA used to produce **Angela** , which certified by USA(FDA) and Europe(EDQM).
- HA from streptococcus zooepidemicus cultivation.

ANGELA FILLER LINE			
Product name	Sub - Q	Deep	Fine
Type	For fine wrinkle	For deep wrinkle	For volume
Injection part	Side of eyes, ETC.	Smile lines, forehead, cheek, ETC.	Nose, chin, ETC.
Volume	1ml	1ml	1ml
HA concentration	24mg	24mg	24mg
Needle size	30G	28G	27G
Injection force	8.12	8.86	15.55



.....● Angela Sub-Q



.....● Angela Deep



.....● Angela Fine

# How to use

- Guide line of parts to inject.



● Sub-Q



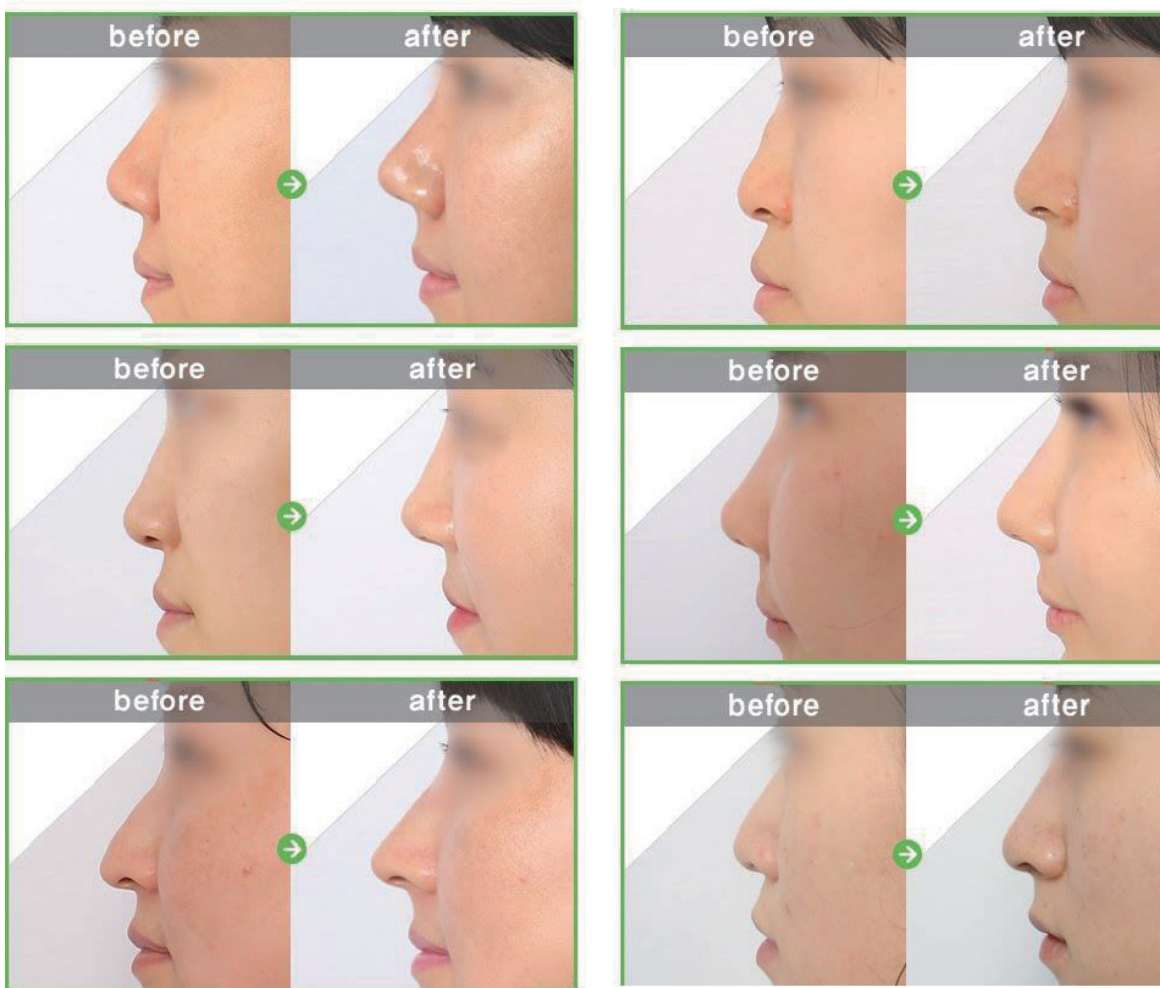
● Deep



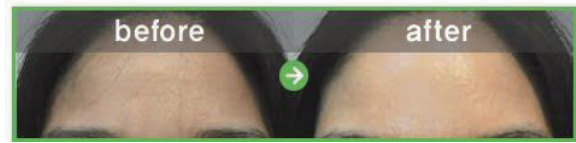
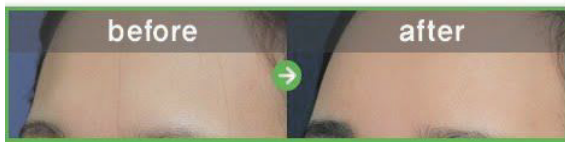
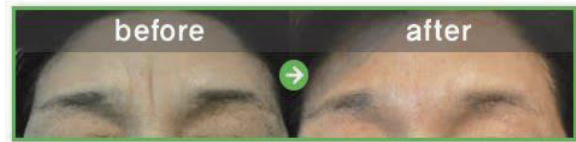
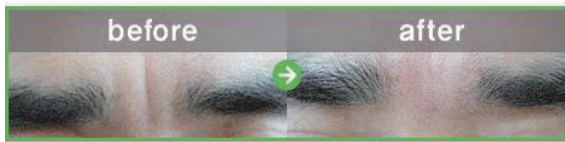
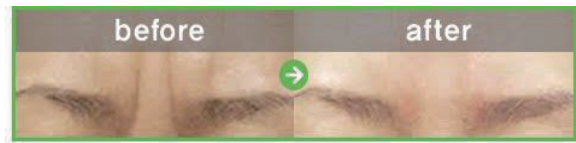
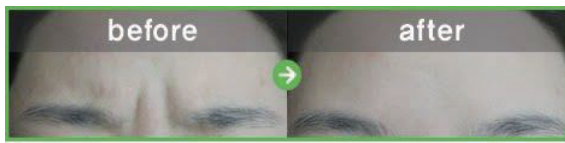
● Fine



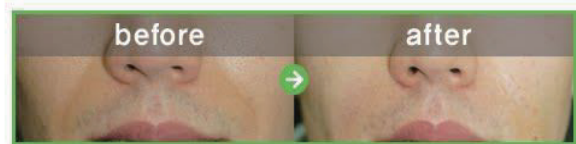
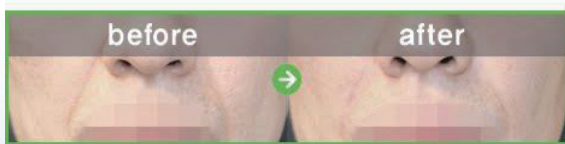
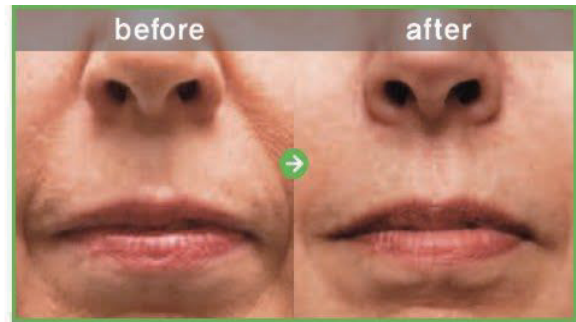
▷Nose



## ▷ Frown line



## ▷ Nasolabial Folds



# *Angela*

Graft / Prosthesis / Biomaterial