

HYALURONIC ACID DERMAL FILLER

Dermal filler of non-animal origin hyaluronic acid
for treatment of wrinkles and folds



Bonetta

*Bonetta*TM

TURN YOUR AGE



Bonetta™

TURN YOUR AGE

100% cross-linked hyaluronic acid of non-animal origin containing 0.3% lidocaine for treatment of wrinkles and folds

- 100% cross-linked hyaluronic acid
- Non-animal origin
- Fast recovery & minimal pain
- 0.3% lidocaine contained
- Immediate & visible results
- Long lasting by HENM cross linking technology

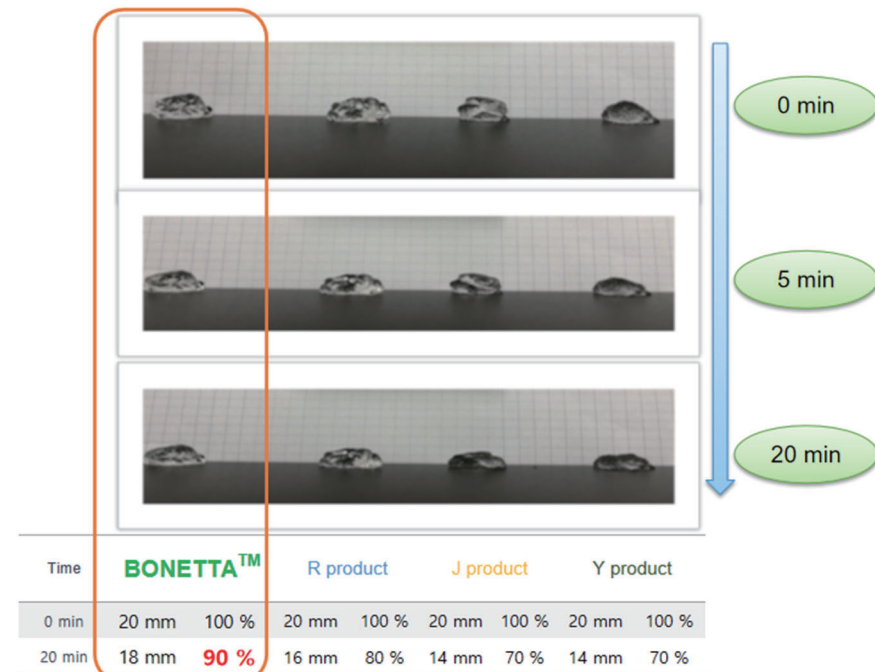


- ✓ 8-phase ultra-functional technology
- ✓ Multi-way membrane process for complete removal of BDDE, metal ions and foreign substances
- ✓ De-ionizing process and ultra-pure water system to minimize impurities and endotoxins
- ✓ HENM cross linking technology for longer duration and optimized viscoelasticity

Gel Shape Changes

Source:ExoCoBio Inc

- * In case of requiring shape molding, good fillers should not change after treatment.
- * **BONETTA™** has the best shape retention compared with global brand filler products.



Specifications & Indications

Dermal filler

Fine



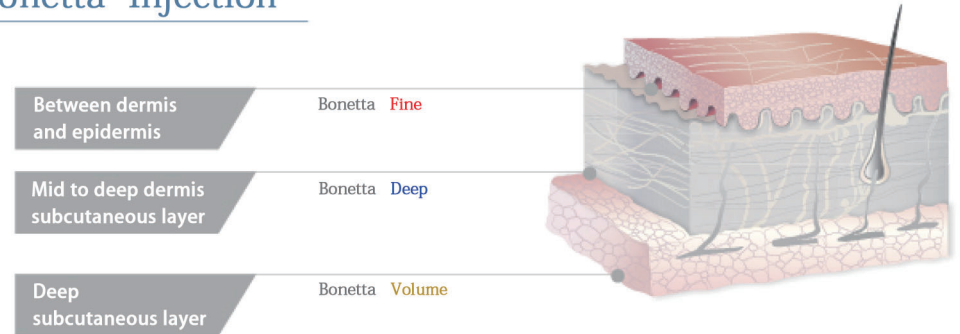
Deep



Volume



Bonetta™ Injection



Bonetta™ Treatment Area

Bonetta™ series are designed for facial treatment and skin rejuvenation to provide perfect satisfaction and safety. Bonetta™ series bring you visibly younger and healthier looking skin.



Bonetta Deep

Bonetta Volume

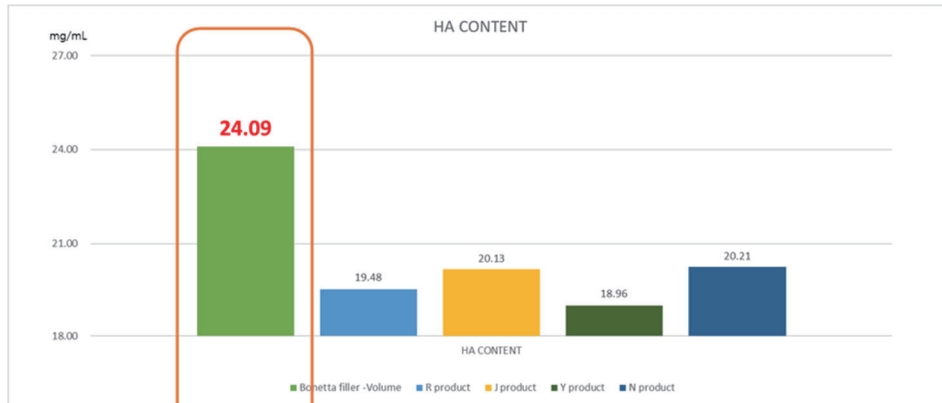
Bonetta Fine

Bonetta™			
Product Name	Fine	Deep	Volume
Injection Site	Superficial to mid dermis	Mid to deep dermis	Mid to deep dermis subcutaneous layer
HA Concentration	24 mg / ml		
Visco-elasticity	Low	Mid	High
Duration	6 - 9 months	9 - 18 months	12 - 24 months
Indications	All facial wrinkles, lip lifting	Nasolabial folds, forehead, marionette lines and face lifting	Facial contouring, chin and cheek augmentation
Packaging	1.1 ml * 2 syringe		
Lidocaine	0.3 %		
Mannitol	-		
Shelf Life	24 months		
Storage	Store in 2 - 25°C. Protect from direct sunlight and freezing		

*The durations are depends on age, lifestyle, and the skill of a practitioner

Bonetta™ Series Are

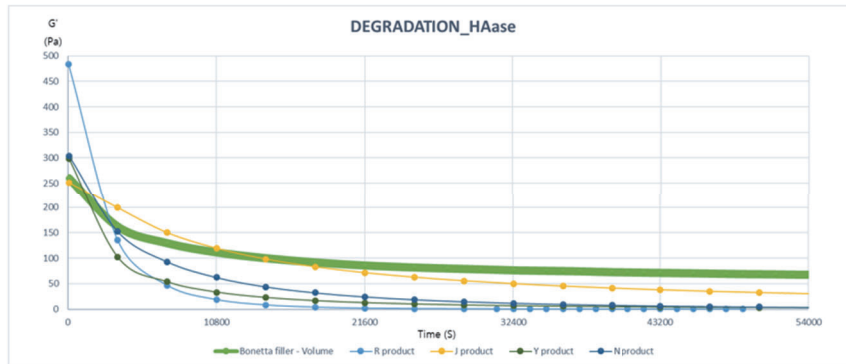
HA Content(mg/ml)



HA CONTENT	BONETTA™	R product	J product	Y product	N product
mg/mL	24.09	19.48	20.13	18.96	20.21

- * Generally, the higher the content of HA, the better the quality of the filler.
- * Generally, the higher the content of HA, the lower the usage of BDDE

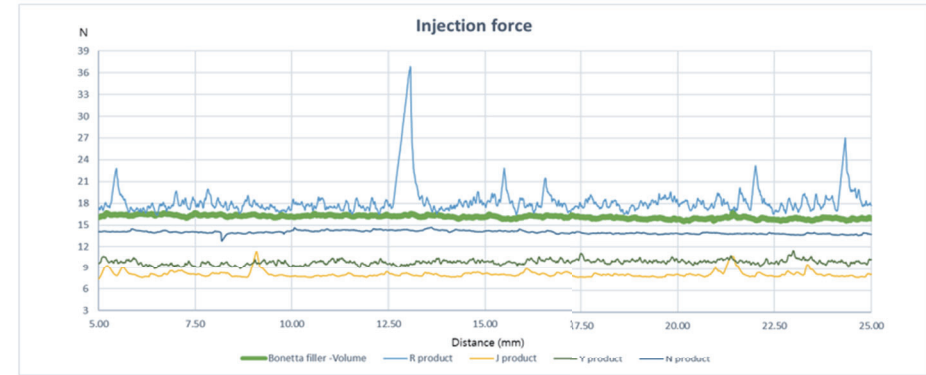
Degradation of Fillers



Degradation rate: R product >> Y product >> N product >> J product >> BONETTA™

- * BONETTA™ has the lowest change in viscoelasticity over time in the compared products
- * BONETTA™ shows the lowest degradation rate after the treatment, it means a long-lasting product.

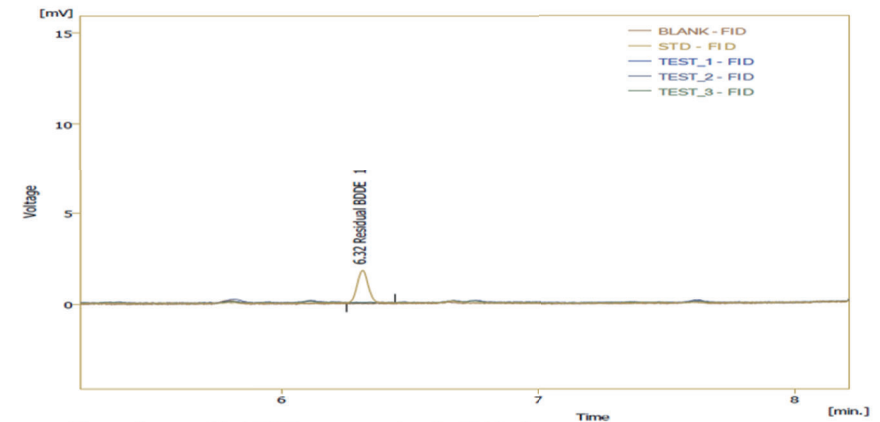
Injection Forces



EXTRUSION FORCE	BONETTA™	R product	J product	Y product	N product
N	16.15	18.36	8.13	9.91	14.02

- * BONETTA™ shows that the injection forces are constant. So it is the best quality filler.
- * Because preference for the degree of injection force varies from practitioner to practitioner, so it is not the standard of quality judgment

Residual BDDE

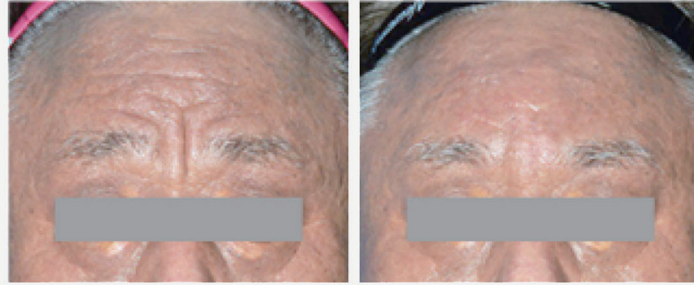


- The maximum residual BDDE amount regulated by FDA is : 2ppm
- The residual amount of BDDE in BONETTA™ is not detected

- * BDDE is one of the most toxic substances in fillers and an important factor of side effects.
- * Residual BDDE is not detected in BONETTA™ by complete removal of BDDE in process

Bonetta™ Clinical Trials

Forehead lines & Frown lines



Before

After

Chin crease



Before

After

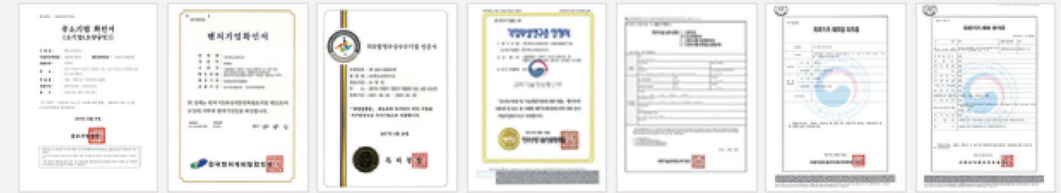
Cheek volumizing



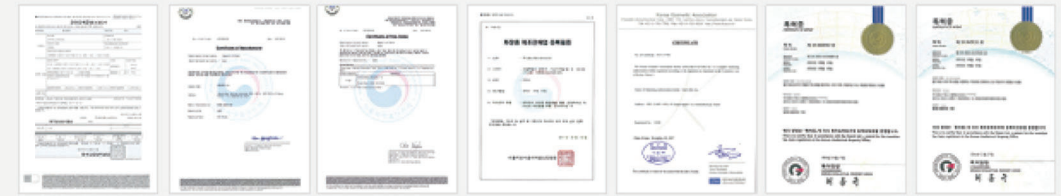
Before

After

Registrations & Certifications



Small business confirmation Venture business confirmation Job invention compensation confirmation Certificate of company attached research Institute Medical equipment manufacturing certificate



Manufacturer confirmation Certificate of manufacturer Certificate of free sales Certificate of cosmetic manufacturer Certificate of cosmetic free sales Certificate of patent

•Patent Applications

