

e.p.t.q. Cross-Linked Hyaluronic Acid Dermal Filler S100, S300, S500

Our Product Introduction

for more products please visit us on hadermal-filler.com

Basic Information

- Place of Origin: korea
- Brand Name: eptq
- Certification: CE
- Model Number: S100, S300, S500
- Minimum Order Quantity: 1box
- Price: 30USD
- Packaging Details: box
- Delivery Time: 5-8 work days
- Payment Terms: L/C, T/T
- Supply Ability: 1000box/month



Product Specification

- Product Name: EPTQ Filler
- Type 1: S100
- Type 2: S300
- Type 3: S500
- Syringe Volume: 1ml
- Needles: 2 X 27 G1/2
- Effect Duration: 6-8 Months
- HA Composition: 24mg
- Highlight: **S300 Hyaluronic Acid Dermal Filler, Cross-Linked Hyaluronic Acid Dermal Filler, S100 Hyaluronic Acid Dermal Filler**



More Images



Product Description

Product description

E.P.T.Q. S100

Low density filler, based on hyaluronic acid, purified stabilized, 100-conditional viscosity index, without lido .
Syringe volume: 1 ml
Needles: 2 x 27 G1/2
Effect duration: 6-8 months
Production: South Korea.

Indications: Correction of superficial irregularities of the skin profile (fine wrinkles in the forehead and nose bridge, "crow's feet", fine wrinkles around the mouth, periorbital wrinkles). Injection depth: middle layer of dermis (2.5-3 mm).

E.P.T.Q. S300

Medium density filler, based on hyaluronic acid, purified stabilized, 300-conditional viscosity index, without lido .

Syringe volume: 1ml
Needles: 2 x 27 G1/2
Duration of effect: 6-8 months.
Production: South Korea.

Indications: Correction of deep irregularities of the skin profile (nasolabial folds, perioral wrinkles, wrinkles on the cheeks, puppet lines; increase in volume and correction of lip contours). Injection depth: medium / deep dermis.

E.P.T.Q. S500

High density filler, based on hyaluronic acid, purified stabilized, 500-conditional viscosity index, with lido and without.
Syringe volume: 1ml
Needles: 2 x 27 G1/2
Duration of effect: 6-8 months.
Production: South Korea

Indications: Correction of any age-related changes in skin relief (filling of deep folds), correction of facial areas with volume deficiency (zygomatic, chin and temporal areas). Injection depth: medium / deep dermis.

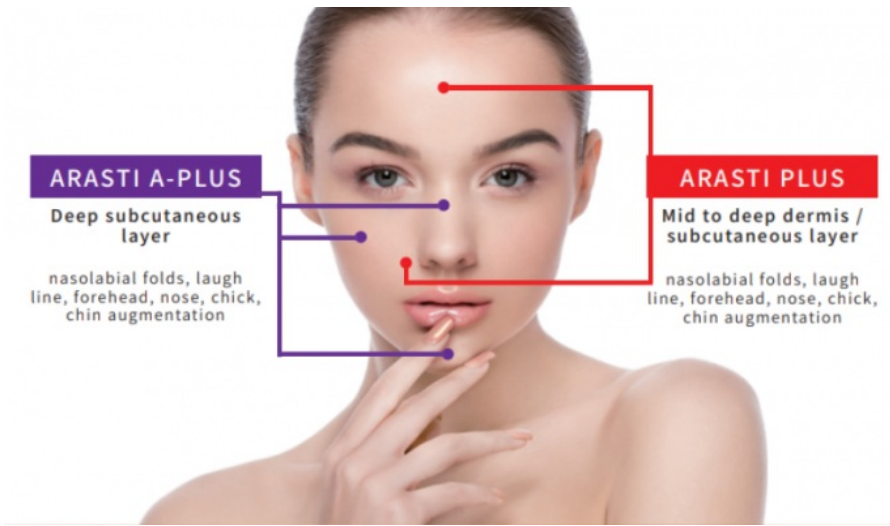
Ingredients

Hyaluronate Sodium (Conc.% < 3.0 %), water (Conc.% ≥ 95 %)

Product spection :

product name	E.P.T.Q filler
HA composition	24mg
volume	1ml



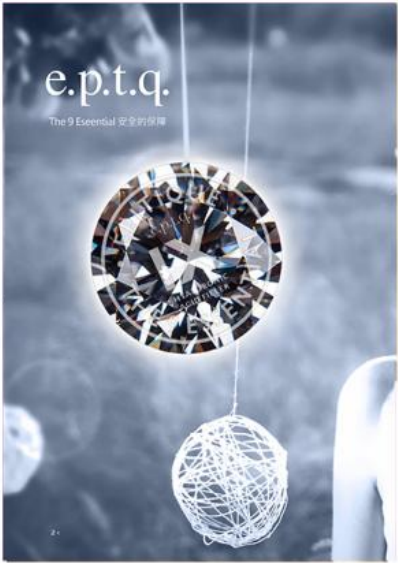


Part of Procedure



KEY Implemented Process

1. Safety of raw ingredients in exclusive lines.
2. High purity HA content.
3. High visco-elastic for exquisite lift up.
4. Homogeneous particle implementation tech to complete exquisite molding.
5. No detection of residual chemical catalyst substance. (The purity of Cross-linking)
6. Aseptic manufacturing environment.
7. Less than 0.1 EU/ml of Endotoxin
8. Minimizes pain with the same pH and osmotic pressure as the human body.
9. Optimized injection pressure.



Extra-ordinary "9 Reasons" why e.p.t.q. is Special!!!

9 Reasons Why e.p.t.q. is Exquisite

The

<p>High Purity The purity of the raw materials and the production process are strictly controlled to ensure the high purity of the product.</p>	<p>High Concentration The high concentration of the product can provide a more significant lifting effect.</p>	<p>Smooth Injection The smooth injection feeling makes the injection process more comfortable.</p>
<p>High Safety The product is produced in a clean, aseptic environment, ensuring the safety of the product.</p>	<p>Low Endotoxin The product has a low endotoxin level, which is safe for the human body.</p>	<p>Long-lasting The long-lasting effect is achieved through the 2-step cross-linking process of SHAPE.</p>

<p>EASY shot</p> <p>e.p.t.q. has smooth injection feeling that makes comfortable to the practitioner.</p>	<p>Satisfaction</p> <p>e.p.t.q. is monophasic type that makes harmonized volume and look.</p>
<p>Long-lasting</p> <p>The effect is long lasting since the efficiency of cross-linking reaction is improved by 2-step cross-linking process of SHAPE.</p>	
Safety	UTW



Essential

e.p.t.q. contains HA which registered on FDA and EU.

e.p.t.q. uses Ultra Thin Wall needle to reduce injecting pressure for easy and smooth injection.

6.

Exquisite Technology

ZEEP(Zero Endotoxin & BDDE Entire Process) Technology

e.p.t.q. keeps endotoxin below 0.1 EU/ml and no detection of Residual BDDE minimizing various side effects that may occur after the procedure.

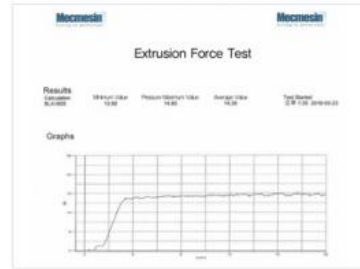
CERTIFICATE OF ANALYSIS			
<ul style="list-style-type: none"> Product Name: UNIVELLO Sub-Q Batch No: 0102 0101 Manufacture Date: 2015.08.20 Expiry Date: 2017.08.24 Storage condition: in a changed 21° - 25°C, protected from direct light and moisture. 			
No.	ITEMS	ACCEPTANCE CRITERIA	RESULTS
1	Appearance	Colorless, uniform liquid, high viscosity and no foreign substance seen.	Stable
2	Reaction solution	None after negative solution	1.00%
3	PH value	9.029 - 11.029(10.0 - 12.0 range)	10.029
4	Residual endotoxin	< 0.1 EU/ml.	0.042 EU/ml.
5	pH	6.5 - 7.5	6.98
6	Stability test	Negative	Negative
7	Moisture weight	< 10 ppm	Stable
8	BDDE	< 2 ppm	Not detected
9	Diameters	300 - 400 µm/needle	300µm/needle
10	Extrusion force	10-20N	12.5N

Endotoxin Information / BDDE Allergic reaction

Ref. Certificate of Analysis

Downing Process

e.p.t.q. produces a uniform particle size through its own Downing Process. Exquisite procedures are possible without agglomeration through optimized injection pressure.



Ref. Data on file

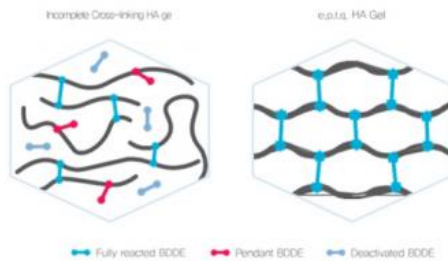
Exquisite Molding

Maximization of Crosslinking Efficiency

e.p.t.q. achieved a full crosslinking level while lowering the BDDE through an improved crosslinking process. Its natural result is confirmed after the procedure immediately. The HIVE structure of Univelo HA gel is stable in the skin after injection.

High Viscoelasticity

e.p.t.q. maintains a high complex viscosity between 30~500 Pa.s with elastic HIVE structure. Ideal visco-elasticity lifts the skin tissue, it is easy to shape and it keeps naturally at the injection site even with various movements.



	Complex viscosity [Pa.s(10 Hz Measure)]
e.p.t.q. S100	30 - 100
e.p.t.q. S300	200 - 300
e.p.t.q. S500	370 - 500

Clinical Results

e.p.t.q.

Safe HA filler e.p.t.q. increases the satisfaction of the operator and patient.

Efficacy Assessment From the WRS(Wrinkle Severity Rating Scale) results (reduced compared to the baseline scores) evaluated by independent expert panels and blinded investigators, we were able to see the wrinkle improvement of the group.

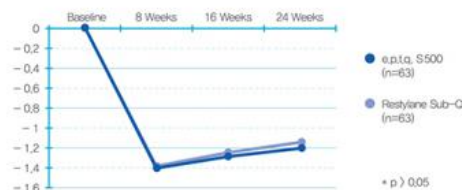


Figure 1. WRS mean value change at 8, 16 and 24 weeks compared to baseline assessed by blinded investigators.

Participant Self-

Although there was no statistically significant difference in evaluating the satisfaction of the treatment

Satisfaction Assessment with the testar and the subject's GAS(Global Aesthetic Improvement Scale), in general, the satisfaction level of the test group was similar or slightly higher than that of the control group.

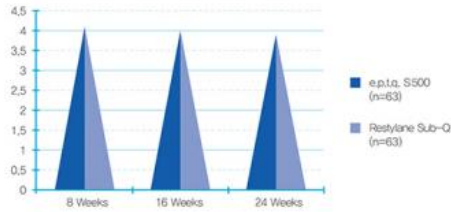


Figure 2. GAS mean values at 8, 16 and 24 weeks evaluated by subjects

Safety Assessment No major abnormalities were reported, and slight abnormal responses from medical devices, such as slight swelling and pain for 2-3 days, were all recovered without any special treatment. There were no signs of abnormal vital signs, physical examinations, or blood tests. e.p.t.q. has been reported to be a safe medical device due to its proven safety in the body.

Ref, Clinical Study Result, Department of Dermatology, Chung-Ang University Hospital, Korea 2016

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Ref, Clinical Study Result, Department of Dermatology, Chung-Ang University Hospital, Korea 2016

e.p.t.q. *epitique*

Product Information

	S 100	S 300	S 500	S 100 Lidocaine	S 300 Lidocaine	S 500 Lidocaine
Composition	HA 24mg/ml	HA 24mg/ml	HA 24mg/ml	HA 24mg/ml Lidocaine 0,3%	HA 24mg/ml Lidocaine 0,3%	HA 24mg/ml Lidocaine 0,3%
Depth of Injection	Superficial dermis	Mid/Deep Dermis Subcutaneous	Deep Subcutaneous	Superficial dermis	Mid/Deep Dermis Subcutaneous	Deep Subcutaneous
Syringes	1.0ml	1.0ml	1.0ml	1.1ml	1.1ml	1.1ml
Needle	27G, 30G	27G	25G, 27G	27G, 30G	27G	25G, 27G
available duration	24Months	24Months	24Months	24Months	24Months	24Months

THE HYALURONIC ACID FILLER E.P.T.Q. PRODUCED ACCORDING TO TECHNOLOGY AND PROCESS OF JETEMA R&D CENTER PROMISES AN EXQUISITE AND SAFE QUALITY.

The e.p.t.q. filler produced according to "The 9 Process" promises an exquisite product that meets safety standards.

1. Safety of raw ingredients managed in exclusive lines
2. High purity HA content for duration and prevention of swelling
3. High viscoelastic for lift
4. Homogeneous particle implementation technology to complete sophisticated molding
5. No detection of residual chemical catalyst substance through the complete crosslinking process
6. Aseptic manufacturing environment to prevent side effects
7. Less than 0.1 EU/ml of Endotoxin
8. Minimizes pain with the same pH, osmotic pressure as the human body
9. Optimized injection pressure for sophisticated procedures

e.p.t.q. keeps endotoxin below 0.1 EU/ml and no detection of residual BDDE minimizing various side effects that may occur after the procedure.

1. e.p.t.q. S100 Dermal Filler

2. e.p.t.q. S300 Dermal Filler

3. e.p.t.q. S500 Dermal Filler



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