



an-AlayVet

Cross-Linked HA for Lid Augmentation

- CIS Technology. This “core-in-shell” structure forms a stable core of highly cross-linked hyaluronic acid, surrounded by long chains of non-cross-linked hyaluronic acid. This technology makes it different from other products made of cross-linked hyaluronic acid.
- Delayed degradation of hyaluronic acid by hyaluronidase
- Prolonged effects of the treatment
- Skin filler for effective treatment of entropion
- Free of animal components
- Excellent biocompatibility (clinically proven)
- No allergy risk

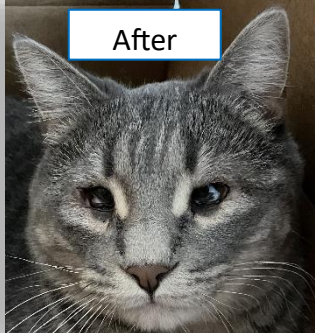


Photo Credit: Dr. Amy Knollinger



Directions:

- Disinfect injection site
- Apply local anesthetic as needed
- Use **an-AlayVet** at room temperature
- Insert the included 27G needle into the medium or deep dermal level
- Inject slowly while simultaneously backing out the needle from the skin.

Specifications

| | |
|----------------------|---|
| • Sodium Hyaluronate | 24mg / 1ml |
| • Viscosity | 30.000-50.000 mPa.s |
| • pH | 6.8 - 7.3 |
| • Molecular Weight | 0.8 - 1.2 x 10 ⁶ Dalton |
| • Packaging | Box contains 2 syringes, with 1ml in each |



Day 0
Pre-Injection



Day 0
Post-Injection



Day 21
Follow-Up



Day 60
Follow-Up



Photos Courtesy of Dr. Jose Sanabria