

an-cbfh 2.4 (ALAYNA)

Cross-linked HA for lid augmentation

- Skin filler for effective treatment of entropion
- CIS Technology. This "core-in-shell" structure forms a stable core of highly cross-linked hyaluronic acid, surrounded by long chains of noncross-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
- Free of animal components
- Excellent biocompatibility (clinically proven)
- No allergy risk



Specifications

Sodium hyaluronate 24mg / 1ml

• Viscosity 30.000-50.000 mPa.s

• pH 6.8-7.3

• Molecular weight 0.8-1.2 x 10⁶ Dalton

Application

- Injection into the medium or deeper skin level with the enclosed 27G needle after disinfecting the area
- Use an-cbfh 2.4 at room temperature
- Inject slowly