

● **HOMOGENEOUS**

Optimized Linearization Process
Thin Layer Crosslinking
Product Similar to Extracellular Matrix

● **SAFETY & TOLERANCE**

Continuous Dialysis Process to Eliminate
All Residues
Better Conserve HA Chains

● **NATURAL RESULTS**

Low Shear Rate Destructuration
Slow Degradation by Hyaluronidase

● **RHEOLOGICAL PERFORMANCE**

Constant Force Injection
Less BDDE for the Same
Rheological Properties

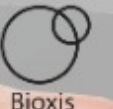
CYTOSIAL

The New Generation Hyaluronic Acid

The Velvet Technology

Cytosial Fillers Are Produced Based on a Unique Technology (**VELVET TECHNOLOGY**).
This Innovative Technology Ultimately Makes Hyaluronic acid More Durable and Also:

- It Causes The Filler to Spread Evenly in The Tissue.
- Contains a Very Small amount of BDDE, Which Results In Reduced Side Effects.
- Guarantees Durability Over 9 Months





CYTOSIAL DEEP WRINKLES

Volume restoration and the filling of cutaneous depressions and wrinkles Facial reconstruction of volume in the event of light-to-moderate lipodystrophies, i.e dueto HIV treatment. Cytosial Deep Wrinkles is indicated for the filling of deep facial wrinkles, such as nasolabial foldsand marionette lines.

HA Concentration: 25 mg/ml

Volume: 1.1 ml

Needle Size: 27G^{1/2}

Injection: Deep Dermis

Viscosity: 2300-3400 Pa.s



CYTOSIAL VOLUME

Volume restoration and the filling of cutaneous depressions and wrinkles Facial reconstruction of volume in the event of light-to-moderate lipodystrophies, i.e dueto HIV treatment. Cytosial Volume is indicated for the Augmentation of Cheeks, Cheekbones and Facial Conturs, as well as the Filling of Very Deep Wrinkles.

HA Concentration: 25 mg/ml

Volume: 1.1 ml

Needle Size: 27G^{1/2}

Injection: Deep Dermis or Subcutaneous

Viscosity: 3500-6000 Pa.s



CYTOSIAL Medium

Volume restoration and the filling of cutaneous depressions and wrinkles Facial reconstruction of volume in the event of light-to-moderate lipodystrophies, i.e dueto HIV treatment. Cytosial Medium is indicated for the Filling of Moderate Cutaneous Depressions as Perioral or Commissural Area.

HA Concentration: 25 mg/ml

Volume: 1.1 ml

Needle Size: 30G^{1/2}

Injection: Mid Dermis

Viscosity: 900-2000 Pa.s