

MINIVISC® PLUS

Sodium hyaluronate | 1.4 % | 1.0 ml

COHESIVE
BIOFERMENTATIVE
VISCOELASTIC

PRODUCT SPECIFICATIONS

HA concentration	1.4%
Dispersivity	Viscous cohesive
Volume	1.0 ml
Source	Biofermentation
Molecular weight	3 - 4 MDa
Zero shear viscosity	323 Pa.s
Osmolality	200-400 mOsm/kg
pH	6.8 - 7.6
Refractive index	1.330 - 1.350
Storage	2° - 25°
Shelf life	3 years
Cannula	27G



NEW

HIGH
MOLECULAR
WEIGHT

MINIVISC® PLUS

Sodium hyaluronate | 1.4 % | 1.0 ml

**COHESIVE
BIOFERMENTATIVE
VISCOELASTIC**

Minivisc Plus is a new viscoelastic providing space and comfort during all steps of the cataract surgery

High cohesivity



Perfect space maintenance of the anterior chamber

Optimal viscoelasticity



Easy manipulation of surgical instrument during the surgery

Premium hyaluronic acid



High transparency offering optimal optical clarity

Increased pseudoplasticity



Quick removal of the OVD at the end of the surgery