

AVISC bio[®]

- dispersive and cohesive behavior
- excellent coating and protection of endothelial cells
- stabilises anterior chamber
- remains in AC during phaco

AVISC[®]bio	natural NaHa from rooster comb
Sodium Hyaluronate	15 mg/ml
Molecular weight	3.8 MDa
Viscosity	70,000 mPas
Volume	0.85 ml
Packing unit	1 sterile pre-filled syringe, 27 G cannula
Storage temperature	+2 to +25 °C



AVISC[®]

- high viscosity to maintain optimal AC depth
- soft coating and protection of endothelial cells
- easy and controlled injection
- easy removing as a single mass

AVISC[®]	natural NaHa from rooster comb
Sodium Hyaluronate	10 mg/ml
Molecular weight	5 MDa
Viscosity	1 Mio mPas
Volume	0.55 ml 0.85 ml
Packing unit	1 sterile pre-filled syringe, 27 G cannula
Storage temperature	+2 to +25 °C



AVISC plus[®]

- super high viscosity for maximum intraocular stability
- excellent performance during capsulorhexis and IOL implantation
- reliable in advanced cases and trauma
- easy removing as a single mass

AVISC[®]plus	natural NaHa from rooster comb
Sodium Hyaluronate	14 mg/ml
Molecular weight	5 MDa
Viscosity	3.3 Mio mPas
Volume	0.55 ml 0.85 ml
Packing unit	1 sterile pre-filled syringe, 27 G cannula
Storage temperature	+2 to +25 °C



AVISC phaco[®]

- adapts to different stages of surgery
- cohesive characteristics at rest (capsulorhexis)
- dispersive behavior under high share rates (phaco)
- for advanced cases, trauma, iris dilatation, corneal and glaucoma surgery

AVISC[®]phaco	natural NaHa from rooster comb
Sodium Hyaluronate	25 mg/ml
Molecular weight	4 MDa
Viscosity	1 Mio mPas
Volume	0.55 ml 0.85 ml
Packing unit	1 sterile pre-filled syringe, 27 G cannula
Storage temperature	+2 to +25 °C

