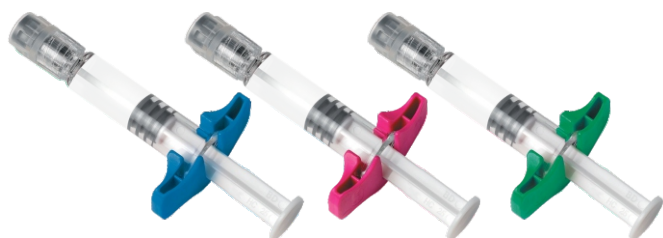




The future of vision

AJL VISC Sodium Hyaluronate



Reference	Viscosity (1.5 s - 125°C)	Back Stop
AJL VISC 1.4%	15000-20000 mPa.s	Blue
AJL VISC 2.0%	40000-60000 mPa.s	Pink
AJL VISC 3.0%	160000-200000 mPa.s	Green

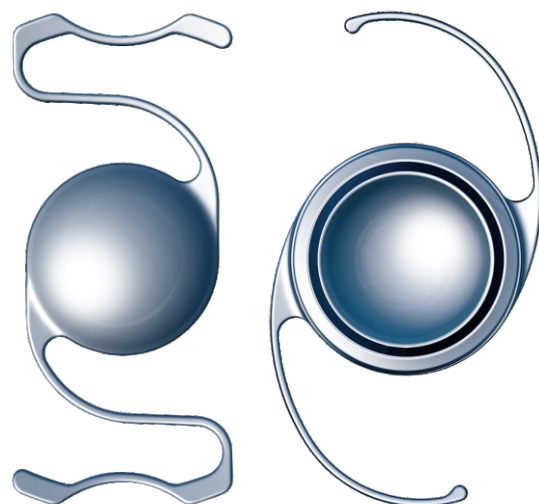
AJL VISC is a non absorbable, highly purified and non-inflammatory viscoelastic solution of high molecular weight Sodium Hyaluronate, clear, isotonic, sterile and non-pyrogenic for intraocular injection during surgery of the anterior segment of the eye.

- High endothelium protection.
- Excellent elasticity, cohesion and coatibility properties.
- Easy to remove from anterior chamber.
- Isotonic, steril, non-pyrogenic, non-antigenic and iso osmotic viscoelastic solution
- Outstanding rheological properties.

pH	7.0-7.5
Osmolarity	250-350 mOsmol/1
Volume	1 ml
Supply	Prefilled glass syringe and disposable cannula.

CE 0434

DM PLUS Double Intraocular System



Reference	Length	Chamber	Haptic	Diopters
AS01100	11.0 mm			
AS01200	12.0 mm	Anterior	Z	+53.0 to +63.0 (in 2D increment)
AS01300	13.0 mm			
PS01300	13.0 mm	Posterior	C	-64.0 D

Intraocular system for patients with

- Macular Disease
- Low vision

Optic Size	5.0 mm Optics
Filter	UV and natural blue light filter
Material	Polymethyl Methacrylate (PMMA)
Sterilization	Ethylene Oxide (ETO)

Imported & Marketed by

Lensai Ahmedabad 380051
info@lensai.in | www.lensai.in
thrust on service