

VISCOELASTIC PORTFOLIO

Ophthalmic OVD's

Our range spans multiple concentrations of Sodium Hyaluronate (Cohesive), Chondroitin Sulphate and HPMC 2% (Dispersive). We also offer combination products such as Envision Duo and Envision Duo Plus.

Our products require NO refrigeration and the volumes of all the syringes are 1.0ml or more.



Cohesive

Our Viscoelastic Portfolio

KEY:

CS

Chondroitin Sulphate

NaHA

Sodium Hyaluronate

HCS

Chondroitin Sulphate Sodium Hyaluronate

НРМС

Hydroxypropyl Methyl Cellulose

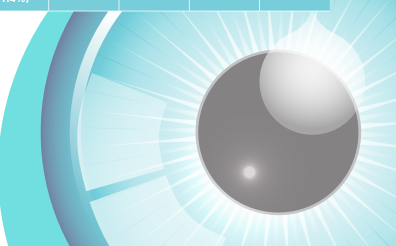
Code	Description	НРМС	NaHA/ CS	NaHA	Volume							
	DISPERSIVE											
0FHPMC2	Ophthafutur HPMC 2%	2.0%			2.0ml							
NVHPMC2	NanoVisc HPMC 2%	2.0%			2.0ml							
НРНРМС2	Heil Pharma HPMC 2%	2.0%			3.0ml							
MV014	AlsaVisc 3.0%, NaHa			3.0%	1.1ml							
OCUHCS2020	Heil Pharma HCS (2.0% & 2.0%)		2.0% + 2.0%		1.0ml							
OCUHCS3040	Heil Pharma HCS (3.0% & 4.0%)		3.0% + 4.0%		1.0ml							
	СО	HESIVE										
MV011	AlsaVisc 1.0%, NaHA			1.0%	1.1ml							
MV012	AlsaVisc 1.4%, NaHA			1.4%	1.1ml							
MV013	AlsaVisc 1.6%, NaHA			1.6%	1.1ml							
MV018	AlsaVisc 1.8%, NaHA			1.8%	1.1ml							
COMBINATION												
EAD3014	Envision Duo (AlsaVisc 3.0% + AlsaVisc 1.4%)			3.0% + 1.4%	1.1ml 1.1ml							
EADP202014	Envision Duo Plus (Heil Pharma HCS (Ha 2.0% & CS 2.0%) + AlsaVisc 1.4%)		2.0% + 2.0%	1.4%	1.0ml 1.1ml							
EADP304014	Envision Duo Plus (Heil Pharma HCS (Ha 3.0% & CS 4.0%) + AlsaVisc 1.4%)		3.0% + 4.0%	1.4%	1.0ml 1.1ml							





info@envisionafrica.co.za

229 Sidney Road, Nestpark XT1, 1510



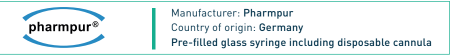


Offering a highly purified HPMC 2% in a large volume for ophthalmic surgery

Ophthafutur HPMC 2% - Dispersive

This dispersive OVD is characterized by its good lubricating properties and allows for excellent visualization during cataract surgery. HPMC can be used intra- and extraocular and promotes endothelial protection.

Product	Volume	Viscosity	Cannula	НРМС	NaHA	cs	Storage
HPMC 2%	2.0ml	Dispersive	23G	2.0%			No Refrigeration Required



NANOVISC

Cost effective | Large volume HPMC that assists with visualization.

■ Nanovisc 2% - Dispersive

Product	Volume	Viscosity	Cannula	НРМС	NaHA	CS	Storage
Nanovisc 2%	2.0ml	Dispersive	25G	2.0%			No Refrigeration Required

NANO VISION

Manufacturer: Nano Vision
Country of origin: India
Pre-filled glass syringe including disposable cannula

iVista Vida

iVista Vida has low molecular weight, less surface tension and it is non-antigenic.

Heil Pharma HPMC 2% - Dispersive

Product	Volume	Viscosity	Cannula	НРМС	NaHA	cs	Storage
HPMC 2%	3.0ml	Dispersive	23G	2.0%			No Refrigeration Required





Envision Africa Duo Systems

Envision Africa Duo Systems are manufactured internationally and packaged locally.

Envision Duo & Envision Duo Plus offers you the best of both worlds in dispersive and cohesive products providing you with excellent endothelial cell protection and space maintenance.

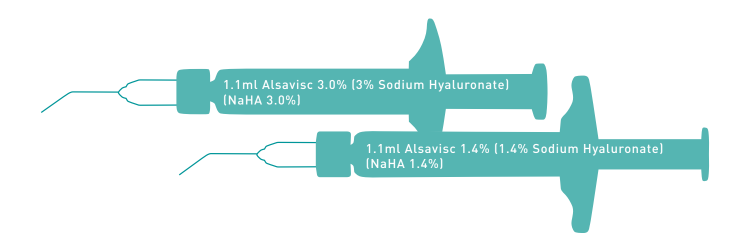


A more cost-effective duo system offering both cohesive and dispersive options for all phases of cataract surgery.

This innovative combination product provides unique features required for the perfect two step technique, fulfilling both cohesive and dispersive needs during cataract surgery.

The combination of two excellent European products allows for the optimum outcome of cataract surgery. Providing a cost-effective solution without compromising on quality.

Product	Volume	Viscosity	Cannula	НРМС	NaHA	cs	Storage
Alsavisc 1.4%	1.1ml	Cohesive	27G		1.4%		No Refrigeration Required
Alsavisc 3.0%	1.1ml	Dispersive	27G		3.0%		No Refrigeration Required







Pure sodium hyaluronate | Available in a wide range and high volumes at affordable prices

Sodium Hyaluronate in ALSAVISC is nonanimal based and obtained by 'RDNA bio-fermentation' methods. This High-tech Biotechnology procedure is developed to achieve Pure Hyaluronate from special transgenic microorganism expressing Human HA genes. Transgenic microorganism directly secretes HA out of cell in isotonic medium which significantly supports achieving non allergenic, endotoxin and exotoxin free OVD. This method reduces chemical solvent impurities by lowering the need for long purification processes unlike Animal Based or non-RDNA bio-fermented OVDs.

Transgenic microorganism directly secretes HA out of cell in isotonic medium which significantly supports achieving non allergenic, endotoxin and exotoxin free OVD. This method reduces chemical solvent impurities by lowering the need for long purification processes unlike Animal Based or non-RDNA bio-fermented OVDs.

Alsavisc - Cohesive & Dispersive

Extensive cohesive and dispersive range that provides outstanding optical clarity, easy implantation of IOL's, endothelial protection and a stable anterior chamber.

Product	Volume	Viscosity	Cannula	НРМС	NaHA	CS	Storage
Alsavisc 1.0%	1.1ml	Cohesive	27G		1.0%		No Refrigeration Required
Alsavisc 1.4%	1.1ml	Cohesive	27G		1.4%		No Refrigeration Required
Alsavisc 1.6%	1.1ml	Cohesive	27G		1.6%		No Refrigeration Required
Alsavisc 1.8%	1.1ml	Cohesive	27G		1.8 %		No Refrigeration Required

Product	Volume	Viscosity	Cannula	НРМС	NaHA	CS	Storage
Alsavisc 3.0%	1.1ml	Dispersive	27G		3.0%		No Refrigeration Required



Manufacturer: Alsanza Medizintechnik Und Pharma GmbH

Country of Origin: Germany

Pre-filled glass syringe including disposable cannula

Supplied by:



info@envisionafrica.co.za +27 (0) 10 007 2431

