

ALSAVISC

Sodium Hyaluronate Viscoelastics

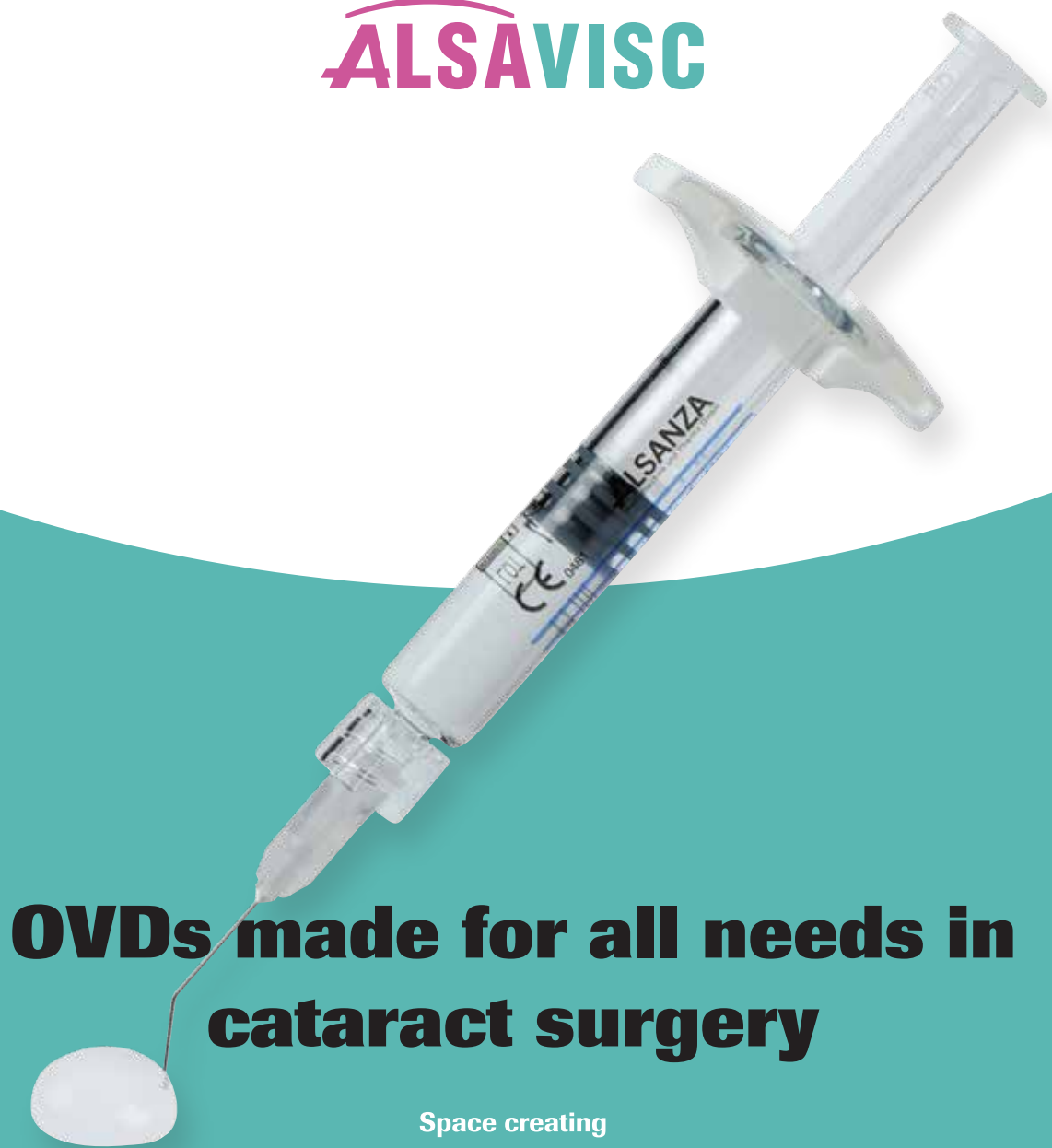


Technical Features						
Product	Alsavisc 1.0%	Alsavisc 1.2%	Alsavisc 1.4%	Alsavisc 1.6%	Alsavisc 1.8%	Alsavisc 2.0%
Structure	Cohesive	Cohesive	Cohesive	Cohesive	Cohesive	Cohesive
Concentration	10 mg/ml	12 mg/ml	14 mg/ml	16 mg/ml	18 mg/ml	20 mg/ml
Molecular Weight	Appr. 3.0M Da	Appr. 3.0M Da	Appr. 3.0M Da	Appr. 3.0M Da	Appr. 3.0M Da	Appr. 3.0M Da
Zero Shear Viscosity	60.000 mPas	130.000 mPas	200.000 mPas	400.000 mPas	600.000 mPas	900.000 mPas
Osmolality	300 - 350 mOsm/kg	300 - 350 mOsm/kg	300 - 350 mOsm/kg	300 - 350 mOsm/kg	300 - 350 mOsm/kg	300 - 350 mOsm/kg
Storage Condition	2-25° C	2-25° C	2-25° C	2-25° C	2-25° C	2-25° C
pH Value	6,8 – 7,6	6,8 – 7,6	6,8 – 7,6	6,8 – 7,6	6,8 – 7,6	6,8 – 7,6
Volume	1,1 ml	1,1 ml	1,1 ml	1,1 ml	1,1 ml	1,1 ml
Origin	Biofermented	Biofermented	Biofermented	Biofermented	Biofermented	Biofermented
Cannula	27G	27G	27G	27G	27G	27G
Sterilization Method	Steam & ETO	Steam & ETO	Steam & ETO	Steam & ETO	Steam & ETO	Steam & ETO

COHESIVE
SODIUM HYALURONATE

1% | 1.2% | 1.4% | 1.6% | 1.8% | 2.0%

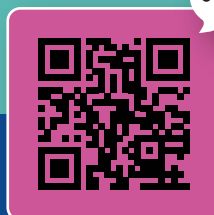
ALSAVISC



OVDs made for all needs in cataract surgery

- Space creating
- Stable anterior chamber
- Easy implantation
- Outstanding optical clarity
- Biofermented
- Bubble free

MORE INFO



ALSANZA
Medizintechnik und Pharma GmbH