



ZEISS COMBIVISC

The perfect match of two OVDs
for the entire ophthalmic surgery



Seeing beyond

The Multitalent

Space. Protection. Efficiency.

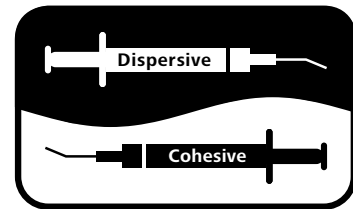


COMBIVISC® is also available in multipacks of 5 units (1x dispersive, 1x cohesive, per unit) which allow for 5 procedures.

Combining two OVDs

to match all requirements at each stage of the ophthalmic procedure.

COMBI



VISC

Giving you the space and protection you need in standard and complex cases – with fast and easy removal.

Flexibility with two OVD concepts

... to perfectly match your needs.

Protective **dispersive** OVD provides protection and clarity during cataract removal

- Reliable protection of the endothelium and other tissues during various surgical maneuvers
- Great space partition
- Excellent optical clarity¹
- Ease of injection
- Easier aspiration compared to other dispersive OVDs²

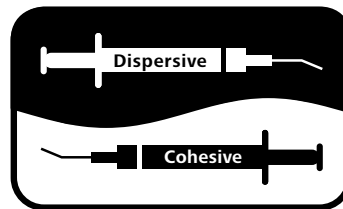
Efficient **cohesive** OVD maintains space during IOL implantation

- Highly effective for space creation and maintenance in the anterior chamber³
- Good capsular bag inflation
- Optimal chamber retention
- Ease of injection³
- Fast and easy removal²



1 × Dispersive OVD
30 mg/ml, 0.85 ml

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1 × Cohesive OVD
15 mg/ml, 1.0 ml

¹ Werner W. Hütz et al.: Comparison of viscoelastic substances used in phacoemulsification. JCRS Vol 22, Sept. 1996

² Steve A. Arshinoff, M. Jafari: New classification of ophthalmic viscosurgical devices. JCRS Vol 31, Nov. 2005

³ Harry Domack: Z-HYALIN Plus: A Versatile Cohesive Agent. Cataract & Refractive Surgery Today. Europe, July/August 2011

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