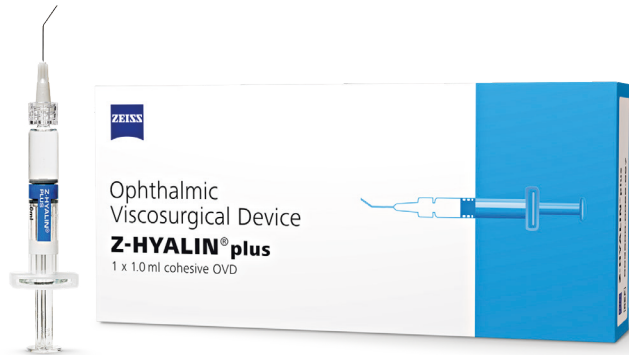


## ZEISS Z-HYALIN plus

Z-HYALIN plus is a member of the ZEISS viscous-cohesive OVD family – with ease of space maintenance in surgery

- Effective space creation and maintenance in the anterior chamber as a result of increases in molecular weight
- Good to very good capsular bag inflation
- Optimal chamber retention
- Smooth injection
- Fast and easy removal
- Available in high volume syringes (1 ml)
- Multipack option (pack of 10 pc)



...the space creator

CE 0344



**Hyaltech Ltd.**  
Starlaw Business Park  
Livingston EH54 8SF  
United Kingdom  
[www.zeiss.com/ovd](http://www.zeiss.com/ovd)  
[www.zeiss.com/med/contacts](http://www.zeiss.com/med/contacts)



**Carl Zeiss Meditec AG**  
Goeschwitzer Str. 51–52  
07745 Jena  
Germany  
[www.zeiss.com/ovd](http://www.zeiss.com/ovd)  
[www.zeiss.com/med/contacts](http://www.zeiss.com/med/contacts)

Please find more information about ZEISS Z-HYALIN plus on the product datasheet available on the website: [www.zeiss.com/ovd](http://www.zeiss.com/ovd)



Seeing beyond

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**Surgeons share their experience**  
ZEISS Z-HYALIN plus

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## ZEISS Z-HYALIN plus

### Surgeons share their experience



"I am a long time user of Z-HYALIN® plus ... and I have **never been disappointed**. It's a **very good** all-around OVD."

*Dr. Fulvio Bergamini, MD, Head of Ophthalmology  
Dpt, Istituto Auxologico di Milano, Italy*



"Like many ophthalmic surgeons the first OVD I got to know was Healon. Just a short time ago I have worked with Z-HYALIN plus for the first time and I am very comfortable with the **good rheological behavior** of this cohesive OVD. It is a [bacterial] fermented hyaluronic acid, **produced**

**without using any animal tissue**. Its cohesive behavior maintains space perfectly for the relevant steps of cataract surgery and still provides good results for the phacoemulsification."

*Dr. Till Werner, MD Worms, Germany*



"I tried a new viscoelastic, Z-HYALIN plus, in my daily surgery and **I appreciated its quality** and features fitting perfectly with my needs. It's the ideal OVD for routine cataract surgery."

*Dr. Alessandro Galan, MD Direttore Unità Operativa  
Complessa Ospedale S. Antonio, Padova, Italy*



"An **ideal OVD** should be biocompatible with ocular tissues, should create and maintain space during intraocular surgical manipulation and should **protect** the corneal endothelium. It should be **easy to remove** from the anterior chamber at the end of surgery and should have little effect

on post operative IOP. **Z-HYALIN plus offers me all these benefits** and the peace of mind that goes with it!"

*Dr. Graeme Macintosh, MD, Cheltenham Hospital,  
Gloucester, United Kingdom*

**"Z-HYALIN plus allows very good creation and maintaining of volumes."**



"I have been using Z-HYALIN plus... since 1996. I have no regrets and have experienced no problems. When I have moved departments, I have actively looked for Z-HYALIN plus. Z-HYALIN plus offers all of the benefits and properties of Healon GV/ Standard Healon. It offers **great value for money** with syringe containing 1 ml and not 0.85 ml. It's **my absolute preference** for cataract surgery."

*Dr. Erfan Khadem, MD, Lead consultant, Care UK, Southampton,  
United Kingdom*



"Z-HYALIN plus is my choice for routine cataract and the zero-shear viscosity, Z-HYALIN plus surgery. By increasing the pseudoplasticity index allows very good creation and maintaining of volumes. Thus, **it makes the surgery easier** and, more important, **avoids over complicating** it.

**It protects intraocular tissues:** endothelium and posterior capsule. Z-HYALIN plus, as a cohesive OVD, is **easy to remove** completely from the eye. It's easy to use. It offers all the qualities of dispersive OVDs **without** having their **drawbacks**...

Z-HYALIN plus is also my favorite choice for MICS. Z-HYALIN plus fulfills all the specific requirements of the surgery through microincision: below 2 mm in C-MICS, below 1.3 mm in B-MICS, so surgery is in a closed environment. Z-HYALIN plus can be injected through a **very thin cannula**. During capsulorrhexis it offers excellent ease of maneuvers. The flap is not pushed against the anterior capsule offering **more control and safety** (a risk with the dispersive OVDs).

During hydrodissection phase, there is **no risk of capsular breakage due to over-pressure**, because the viscoelastic can easily flow out through the micro-incisions (a risk with the dispersive OVDs). It's the same during injection of the IOL, there is no risk of overpressure."

*Dr. Danielle Deidier, MD, Saint Vincent Clinic, Toulon, France*

**"It's the ideal OVD for routine cataract surgery."**