You have the hands of a surgeon and the eyes of an artist.

That's why your VISCOELASTIC is HEALON®.

Trust the HEALON® OVDs to support your craft and provide premium protection for patient eyes throughout the cataract surgery.
When it comes to a procedure as delicate as cataract surgery, you know the fine details matter. That's why your patients trust you to select the right IOL to provide exceptional visual outcomes.

A decision you may not weigh as heavily, though, is your choice of OVD. A silent but an essential tool to successful surgery that can be easy to overlook, OVDs' ability to **create and maintain space** while **protecting patients' eyes** allows you to focus on your technique in every procedure.

So, isn't it time you gave VISCOELASTICS a second look?

With **dispersive, cohesive, viscoadaptive, and dual-pack** options, HEALON® OVDs offer the highest molecular weight** and provide the safety and precision that skilled surgeons demand.

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* Refers to the protection of the corneal endothelium.

** Healon PRO and Healon GV PRO is compared with ProVisc (Alcon, Inc.) and Amvisc (B&L, Inc.). Healon5 PRO is compared with DisCoVisc (Alcon, Inc.) and Amvisc Plus (B&L, Inc.). Healon EndoCoat is compared with Viscoat (Alcon, Inc.) and Ocucoat (B&L, Inc.). Concentration may differ between all the compared OVDs. The compared OVDs have not been evaluated in a comparative clinical study.
**HEALON® PRO**

Clarity and reliability that supports your surgical technique

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**Ideal for capsulorhexis and IOL insertion, HEALON® PRO cohesive OVD:**

- Provides excellent space creation and endothelial cell protection
- Maintains a deep anterior chamber for efficient maneuvering and IOL implantation
- Features easy injection and removal to support a smooth workflow
- Is clear and transparent for facilitating visualization during procedures

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Overfilling the anterior or posterior segment of the eye with the Healon® PRO OVD may cause increased intraocular pressure, glaucoma, or other ocular damage. A transient rise of intraocular pressure postoperatively has been reported in some cases. Refer to the important safety information at the end.
HEALON DUET® PRO DUAL PACK
Protection and control, all in one convenient package

A single convenient package to help streamline your case set-up, HEALON Duet® PRO gives you the benefits of both:

- Premium protection via the HEALON EndoCoat® OVD³
- Reliable space creation with HEALON® PRO OVD¹

Refer to the important safety information at the end.
HEALON ENDOCOAT®

Premium protection for patients’ eyes so you can focus on your craft

To preserve the eye’s integrity during procedures, HEALON EndoCoat® dispersive OVD:

- Maintains anterior chamber, protects the corneal endothelium and other ocular tissue during cataract surgery
- Is clear and transparent to afford you a more functional view during procedures

Pre-existing glaucoma, the surgery itself, or retained viscoelastic can cause increased intraocular pressure after the procedure. Due to the adherent nature of a dispersive viscoelastic more time and care may be required to remove the viscoelastic completely from the eye.

Refer to the important safety information at the end.
**HEALON GV® PRO**

Easy space creation to help you apply the finishing touch to procedures

When maximum chamber maintenance is needed, **HEALON GV® PRO** cohesive OVD:

- Facilitates capsulorhexis by helping maintain a deep anterior chamber\(^6,10\)
- Supports safe and controlled manipulation inside the eye with reduced trauma to the corneal endothelium\(^6\)
- Creates and sustains a clear field of vision during surgery\(^6,10\)

**WARNINGS:** Healon GVR PRO OVD is difficult to remove from the eye. It is a high-viscosity cohesive OVD that displays dispersive behavior during removal. This behavior during removal is different compared to the similarly named Healon GV OVD. Adequate removal of Healon GVR PRO OVD may require the specific surgical removal techniques described below. Users should weigh the potential benefit/risk ratio of using this device based on their own personal skill and comfort level with the recommended surgical removal techniques.

**PRECAUTION:** Using higher molecular weight, high concentration viscoelastics, such as Healon GV® PRO, may impede aspiration and/or potentially lead to blockage of aspiration flow through phaco tubing, especially when reuse of aspiration tubing, use of multiple vials of viscoelastics and/or lens fragments are combined. Refer to the important safety information at the end.
HEALON® PRO
Complete control with an OVD that puts the full palette at your fingertips

When both dispersive and cohesive OVD properties are desired, HEALON® PRO Viscoadaptive OVD:

• Provides space creation and anterior chamber maintenance through its cohesive properties

• Delivers outstanding protection of endothelial cells during the phacoemulsification process through its dispersive properties

• Helps maintain control during capsulorhexis, phacoemulsification, and IOL placement

Special care should be taken to ensure complete removal of the Healon® PRO OVD from the entire eye including behind the lens and the chamber angles. Due to the greater viscosity of the Healon® PRO OVD, this increase in postoperative IOP may be higher than that caused by leaving the same amount of other sodium hyaluronate viscoelastic products with lower zero shear viscosity in the anterior chamber. Clinical judgement concerning the use of this product should be considered in cases where thorough removal may not be possible.

Refer to the important safety information at the end.
HEALON® OVDs... one complete solution

Artfully balance science and skill with the protection, control, and ease of use that define the HEALON® Family of OVDs

<table>
<thead>
<tr>
<th>PRODUCT</th>
<th>CLASSIFICATION</th>
<th>FILL SIZE</th>
<th>MOLECULAR WEIGHT</th>
<th>VISCOSITY</th>
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</thead>
<tbody>
<tr>
<td>HEALON® PRO OVD</td>
<td>Cohesive</td>
<td>0.55 mL</td>
<td>3,200,000 Da</td>
<td>150,000 mPas</td>
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<tr>
<td>HEALON Duet® PRO Dual Pack</td>
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<td>0.55 mL</td>
<td>3,200,000 Da</td>
<td>150,000 mPas</td>
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<tr>
<td>HEALON EndoCoat® OVD</td>
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<td>800,000 Da</td>
<td>50,000 cps</td>
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<tr>
<td>HEALON GV® PRO</td>
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<td>0.85 mL</td>
<td>3,200,000 Da</td>
<td>2,000,000 mPas</td>
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<tr>
<td>HEALON5® PRO OVD</td>
<td>Viscoadaptive</td>
<td>0.60 mL</td>
<td>3,200,000 Da</td>
<td>4,000,000 mPas</td>
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*Healon GV PRO is a high viscosity cohesive that displays dispersive behavior during removal.

Learn more about why HEALON® should be your VISCOELASTIC partner of choice - especially when using TECNIS® IOLs - Talk to our specialists
INDICATIONS AND IMPORTANT SAFETY INFORMATION for HEALON® family of products

Rx Only

INDICATIONS for HEALON EndoCoat® OVD: HEALON EndoCoat® OVD is an ophthalmic viscoelastic containing 3% sodium hyaluronate indicated for use in anterior segment ophthalmic surgical procedures during cataract surgery without an intracanal lens, Secondary intracanal lens implantation. HEALON EndoCoat® OVD maintains a deep chamber during anterior segment surgery, aids in tissue manipulation during surgery, enhances visualization during the surgical procedure and protects the cornea from dehydration. The HEALON EndoCoat® OVD maintains the normal position of the vitreous face and prevents formation of a flat chamber during surgery. It may also be used to coat intracanal lenses and instrument tips prior to intracanal lens implantation.

INDICATIONS for HEALON® PRO: The HEALON® PRO OVDs are indicated for use as a surgical aid in cataract extraction (intra- and extracapsular), IOL implantation, corneal transplantation, glaucoma filtration and retinal attachment surgery. In surgical procedures in the anterior segment of the eye, instillation of the HEALON® PRO OVD serves to maintain a deep anterior chamber during surgery, allowing for efficient manipulation with minimal trauma to the corneal endothelium and surrounding tissues. It also maintains proper position and stability of intraocular lens (IOL) in the capsular bag. In eyes with a previous history of retinal detachment or retinopathy, the HEALON® PRO OVD can be used to create a deep anterior chamber and prevent the development of a flat anterior chamber. It can also be used to prevent aqueous flare and postoperative inflammation.

INDICATIONS for HEALON GV® PRO OVD: The HEALON GV® PRO OVD is intended for use in anterior segment ophthalmic surgical procedures of the human eye. The HEALON GV® PRO OVD is designed to create and maintain a deep anterior chamber which facilitates manipulation inside the eye with reduced trauma to the corneal endothelium and other ocular tissues. The HEALON GV® PRO OVD can also be used to efficiently separate and control ocular tissues. The HEALON GV® PRO OVD is designed to have any pharmacological effect.

INDICATIONS for HEALON® PRO OVD: The HEALON® PRO OVD is intended for use in anterior segment ophthalmic surgical procedures of the human eye. The HEALON® PRO OVD is designed to create and maintain a deep anterior chamber which facilitates manipulation inside the eye with reduced trauma to the corneal endothelium and other ocular tissues. The HEALON® PRO OVD can also be used to efficiently separate and control ocular tissues. The HEALON® PRO OVD is designed to have any pharmacological effect.

CONTRAINDICATIONS: There are no known contraindications to the use of HEALON® Family of OVDs when used as recommended.

WARNINGS: HEALON GV® PRO OVD is difficult to remove from the eye. It is a high-viscosity ophthalmic viscoelastic that displays dispersive behavior during removal. This behavior during removal is different compared to the similarly named Healon GV OVD. Adequate removal of HEALON GV® PRO OVD may require the specific surgical removal technique described below. Users should weigh the potential benefits and risks of using this device based on their own personal skill and comfort level with the recommended surgical removal techniques.

The HEALON EndoCoat® OVD delivery system is not designed or intended to be attached to instruments other than the one provided with the product, as it may cause cannula detachment. When using HEALON EndoCoat® OVD for surgery, the eye should not be irrigated with any solution containing heparin, other intravenous fluids, or any other solution containing heparin or other anticoagulants. HEALON EndoCoat® OVD does not require refrigeration. If refrigerated, HEALON EndoCoat® OVD should be allowed to attain room temperature prior to use.

Data on File - Evaluation of the rheological properties of Healon GV PRO OVD.

INDICATIONS: The HEALON GV® PRO OVD may be used in the treatment of cataract, incl. lens replacement. It is intended for use in anterior segment ophthalmic procedures. The HEALON GV® PRO OVD is indicated for use as a surgical aid during cataract surgery, during lens implantation, in the treatment of glaucoma and during retinal detachment surgery. It is designed to create and maintain a deep anterior chamber which facilitates manipulation inside the eye with reduced trauma to the corneal endothelium and other ocular tissues. The HEALON GV® PRO OVD can also be used to efficiently separate and control ocular tissues. The HEALON GV® PRO OVD is designed to have any pharmacological effect.

PRECAUTIONS: The OVD may appear cloudy or form precipitates when it is injected. Should it be observed, remove the cloudy or precipitated material by irrigation and/or aspiration. Use only if the HEALON® PRO OVD solution is clear. The HEALON® PRO OVD is designed to be used in the eye and is not intended for use in the conjunctival sac. The OVD may appear cloudy or form precipitates when it is injected. Should it be observed, remove the cloudy or precipitated material by irrigation and/or aspiration. Use only if the HEALON® PRO OVD solution is clear.

The OVD may appear cloudy or form precipitates when it is injected. Should it be observed, remove the cloudy or precipitated material by irrigation and/or aspiration. Use only if the HEALON® PRO OVD solution is clear.