Healon®
Family of OVDs

All the tools you need, all in one place.

Healon®
1% sodium hyaluronate
Cohesive

Healon® EndoCoat®
3% sodium hyaluronate
Dispersive

Healon® GV®
14% sodium hyaluronate
Cohesive

Healon®5®
2.3% sodium hyaluronate
Viscoadaptive

Healon® Duet®
Dual Pack

Johnson & Johnson VISION
Protection and control, all in one convenient package.

**HEALON® Duet Dual Pack**

Protection and control, all in one convenient package.

**HEALON® Duet Dual Pack comes in a single convenient package, streamlining your case set-up and giving you the endothelial cell protection** and the space you need for all your cataract procedures.

+ **Premium protection with HEALON EndoCoat® OVD**
+ **Reliable control with HEALON® OVD**

**INDICATIONS for HEALON EndoCoat® OVD:** HEALON EndoCoat® OVD is an ophthalmic viscoelastic containing 3% sodium hyaluronate indicated for use as a surgical aid in cataract surgery and for use as an anterior segment surgical aid. It may also be used to coat intraocular lenses and haptic instruments prior to intraocular lens implantation.

**INDICATIONS for HEALON OVD:** The HEALON OVD is indicated for use in cataract extraction (intra- and extracapsular), IOL implantation, corneal transplant, glaucoma filtration, and retinal attachment surgery.

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

**INDICATIONS for HEALON GV OVD:** The Healon GV OVD is indicated for use in anterior segment ophthalmic surgical procedures. The HEALON GV OVD serves to 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 OVD can also be used to efficiently separate and control ocular tissues.

**INDICATIONS for HEALON5 OVD:** The Healon5 OVD is indicated for use in anterior segment ophthalmic surgical procedures of the human eye. The HEALON5 OVD serves to maintain a deep anterior chamber which facilitates manipulation inside the eye with reduced trauma to the corneal endothelium and other ocular tissues. The HEALON5 OVD can also be used to efficiently separate and control ocular tissues.

**PRODUCT** | **SIZE** | **MOLECULAR WEIGHT** | **VISCOITY** | **CLASSIFICATION**
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HEALON EndoCoat® OVD | 0.85 mL | 800,000 daltons | 50,000 cps | Dispersive
HEALON® OVD | 0.55 mL, 0.85 mL | 4,000,000 daltons | 300,000 mPas | Cohesive
HEALON GV® OVD | 0.55 mL, 0.85 mL | 5,000,000 daltons | 2,500,000 mPas | Cohesive
HEALON5® OVD | 0.60 mL | 4,000,000 daltons | 7,000,000 mPas | Viscoadaptive
HEALON Duet™ Dual Pack | 0.55 mL, 0.85 mL | 4,000,000 daltons | 300,000 mPas | Cohesive

No matter which OVD or combination of OVDs you prefer to use, the HEALON® family has you covered.
One complete solution for the protection, control, and clarity you need.

INDICATIONS AND IMPORTANT SAFETY INFORMATION FOR HEALON Products

Rx Only

ATTENTION: Reference the labeling for a complete listing of Important Indications and Safety Information.

PRECAUTIONS: Remove carefully and completely from the eye by irrigating or aspirating to reduce the risk of early postoperative intraocular pressure (IOP) spikes. Patients with preexisting glaucoma, other causes of compromised outflow, higher preoperative intraocular pressure and surgical complications are more susceptible to postoperative IOP and should be treated with additional care. Carefully monitor intraocular pressure and treat with pressure lowering therapy if required. In posterior segment procedures with HEALON OVD in aphakic diabetic patients, special care should be exercised to avoid using large amounts of the product. Express a small amount of product prior to use and carefully examine the remainder as it is injected into the eye. Because HEALON OVDs contain trace amounts of protein from avian tissues, physicians should be aware of potential allergic risks, such as postoperative inflammation, that may occur with the injection of biological materials.

WARNINGS: 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 benzalkonium chloride, because the mixing of quaternary ammonium salts, such as benzalkonium chloride, with sodium hyaluronate results in the formation of a precipitate.

ADVERSE EVENTS: Increased intraocular pressure has been reported after use of HEALON OVDs. In rare instances, postoperative inflammatory reactions as well as corneal edema and corneal decompensation have been reported. Conjunctival hemorrhage has been reported for HEALON5 OVD.

REFERENCES


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