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

That's why your OVD is HEALON™

Trust the HEALON[™] OVDs to support your craft and provide premium protection for patient eyes throughout the cataract surgery¹





FROM THE MAKERS OF





Healon FAMILY of OVDs

INTRICATE PROCEDURES, DELIBERATE INSTRUMENTS Your choice of IOL defines outcomes for patients...

but what about your OVD?

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 supporting to protect 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.

* Refers to the protection of the corneal endothelium.

** HEALONTM PRO OVD and HEALON GVTM PRO OVD are compared with ProVisc (Alcon, Inc.) and Amvisc (B&L, Inc.). HEALON5TM PRO OVD is compared with DisCoVisc (Alcon, Inc.) and Amvisc Plus (B&L, Inc.). *HEALON* EndoCoat[™] OVD 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.



HEALONTM PRO

Clarity and reliability that supports your surgical technique

Ideal for capsulorhexis and IOL insertion, HEALONTM PRO cohesive OVD:

- Provides excellent space creation and supports endothelial cell protection^{1,2,4}
- Maintains a deep anterior chamber for efficient maneuvering and IOL implantation¹
- Features easy injection and removal to support a smooth workflow²⁻⁴
- Is clear and transparent for outstanding visualization during procedures^{1,2,4}

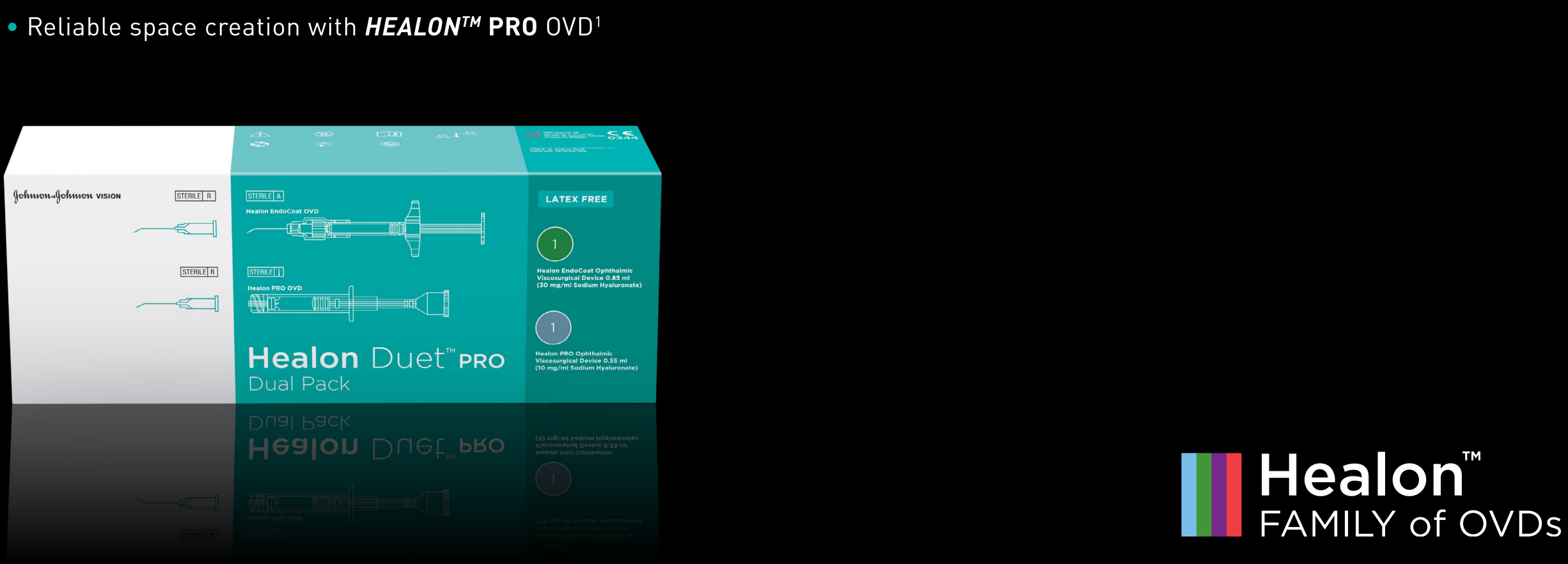




HEALON DuetTM PRO DUAL PACK Protection and control, all in one convenient package

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

- Contributes to tissue separation and protection.⁵





HEALON ENDOCOAT^M

Contributes to tissue separation and protection for patients' eyes so you can focus on your craft

To preserve the eye's integrity during procedures, **HEALON EndoCoatTM dispersive OVD:**

- Maintains the anterior chamber, contributes to tissue separation and protection during cataract surgery⁵
- Is clear and transparent to afford you a more functional view during procedures⁶





HEALON GVTM PRO

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

When premium chamber maintenance is needed, **HEALON GVTM PRO cohesive OVD:**

- Facilitates capsulorhexis by helping maintain a deep anterior chamber^{7,8}
- Creates and sustains a clear field of view during surgeries^{7,8}



• Supports safe and controlled manipulation inside the eye with reduced trauma to the corneal endothelium⁷



HEALON5TM PRO Complete control with an OVD that puts the full palette at your fingertips

When both dispersive and cohesive OVD properties are desired, **HEALON5TM PRO viscoadaptive OVD:**

- Provides space creation and anterior chamber maintenance through its cohesive properties^{4,9}
- Helps maintain control during capsulorhexis, phacoemulsification, and IOL placement^{4,11}



*Compared to competitor viscoelastic substances as per Tetz, Manfred R (2001).

• Delivers outstanding protection of endothelial cells during the phacoemulsification process through its dispersive properties*4,10,12



HEALONTM OVDS...ONE COMPLETE SOLUTION

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



PRODUCT SPECIFICATIONS:^{1,4,5,7,8,13}

PRODUCT	CLASSIFICATION	FILL SIZE	MOLECULAR WEIGHT	ZERO SHEAR VISCOSITY
HEALON [™] PRO OVD	Cohesive	0.55 mL ¹ 0.85 mL ¹	3,200,000 Da ¹	50,000 - 562,000 mPas ⁴
HEALON Duet [™] PRO OVD Dual Pack HEALON [™] PRO OVD HEALON EndoCoat [™] OVD	Cohesive Dispersive	0.55 mL¹ 0.85 mL⁵	3,200,000 Da ¹ 800,000 Da ⁵	50,000 - 562,000 mPas ⁴ 4.9 - 5.6 x 10 ⁴ cps
HEALON <i>EndoCoat</i> [™] OVD	Dispersive	0.85 mL⁵	800,000 Da⁵	4.9 - 5.6 x 10 ⁴ cps
HEALON GV™ PRO OVD	Cohesive	0.85 mL ⁷	3,200,000 Da ⁷	2.60 - 3.50 Log (Pas) ⁸
HEALON5 [™] PRO OVD	Viscoadaptive	0.60 mL ¹³	3,200,000 Da ¹³	1,300,000 - 12,600,000 mPas ⁴

Learn more about why HEALONTM OVD should be your viscoelastic partner of choice - especially when using TECNISTM IOLs - Talk to our specialists

For healthcare professionals only. Please reference the Instructions for Use for a complete list of Indications and Important Safety Information and contact our specialists in case of any question.

REFERENCES

1. HEALONTM PRO OVD DfU - Convenience pack - CE Central - Doc. #52-0516-00. 2021-02-03. REF2022CT4156. 2. Hütz WW, et al. Comparison of viscoelastic substances used in phacoemulsification. J Cataract Refract Surg 1996;22(9):955-959. REF2014CT0082. 3. Bissen-Miyajima H. In vitro behavior of ophthalmic viscosurgical devices during phacoemulsification. J Cataract Refract Surg 2006;32(6):1026-1031. REF2016CT0499. 4. DOF2016CT0020 – Evaluation of the rheological properties of HEALON[™] PRO OVD and HEALON5[™] PRO OVD. 2016-06-13. 5. HEALON EndoCoat[™] OVD DfU – Global - Doc. #Z311181 - Rev. B - Dec. 2018. REF2019CT4101. 6. HEALON EndoCoat[™] OVD DfU - US - Doc. #Z311182 - Rev. A - Sep. 2017. REF2018CT4246. 7. HEALON GV[™] PRO OVD DfU - Convenience pack - CE Central - Doc. #52-0525-00. 2021-02-05. REF2022CT4158. 8. Data on File - Evaluation of the rheological properties of HEALON GVTM PRO OVD – SEY0389-02. REF2019CT4044. 9. Holmen, Jorgen B. Scheimpflug photography study of ophthalmic viscosurgical devices during simulated cataract surgery. J Cataract Refract Surg 2003;29(3):568-574. REF2014CT0081. 10. Holzer MP, et al. Effect of Healon5 and 4 other viscoelastic substances on intraocular pressure and endothelium after cataract Surg 2001; 27(2):213-218. REF20140TH0024. 11. Tetz MR, et al. Clinical results of phacoemulsification with the use of HEALON5TM or VISCOAT. J Cataract Refract Surg 2001; 27(2):213-218. REF20140TH0024. 27(3):416-420. REF20140TH0029. 12. DOF2018CT0001 - Clinical investigation of the bacterially-derived HEALON5TM OVD. 2018-01-22. 13. HEALON5TM PRO OVD DfU - Convenience pack - CE Central - Doc. #52-0517-00. 2021-02-09. REF2022CT4157.

© Johnson & Johnson Surgical Vision, Inc. 2023 | PP2023CT4466

Johnson-Johnson VISION

- 10⁴ cps 10⁴ cps _og (Pas)⁸ - 000 mPas⁴
- 000 mPas⁴



