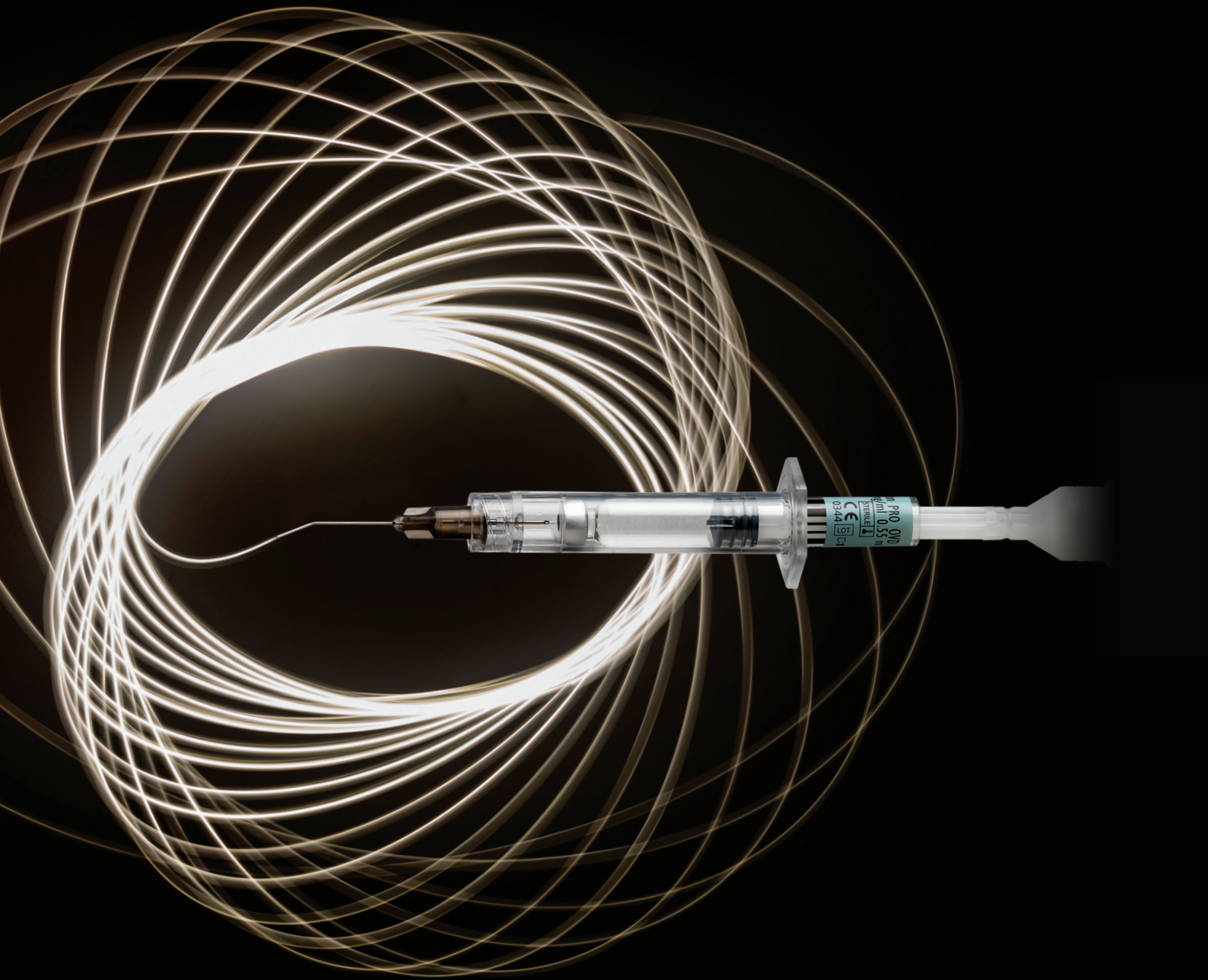


You have the hands of
a surgeon
and the *eyes of an artist.*

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 surgery^{1,2}



 **Healon™**
FAMILY of OVDs

FROM THE
MAKERS OF

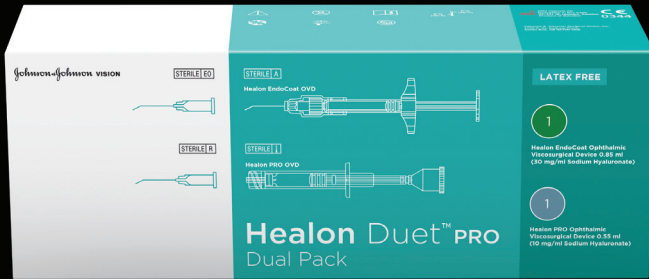
TECNIS™
Family of IOLs

Healon Duet™ PRO OVD

SPEC SHEET

Ophthalmic Viscosurgical Devices (OVD)

Specifications



Healon Duet™ PRO OVD (SKUs 10270016 EN, IT, PT, ES and 10271016 DE, FR, IT, NL) is composed of Healon EndoCoat™ OVD (0.85 ml) and Healon™ PRO OVD (0.55 ml).

Healon
EndoCoat™
3% Sodium hyaluronate

Healon™ PRO
1% Sodium hyaluronate

	Healon EndoCoat™ OVD	Healon™ PRO OVD
Classification	Dispersive ¹	Cohesive
Composition	3% Sodium hyaluronate ¹	1% Sodium hyaluronate ²
Volume	0.85 ml ¹	0.55 ml ²
Zero Shear Viscosity	4.9 - 5.6 x 10 ⁴ cps	50,000 - 562,000 mPas ³
Average Molecular Weight	800,000 Daltons ¹	3,200,000 Daltons ²
Storage Temperature	+2°C to +30°C ¹	+2°C to +8°C ²

Healon Duet™ PRO

All HEALON™ OVDs are latex free.^{1,2}

References:

1. HEALON EndoCoat OVD DfU – Global multilingual – Doc. #Z311181 – Rev B – Dec 2018. REF2019CT4101.
2. HEALON PRO OVD DfU – CE Central – Doc. 52-0468-00. Rev. 2020-01-15. REF2020CT4203.
3. DOF2016CT0020 – Evaluation of rheological properties of HEALON PRO OVD and HEALON5 PRO OVD. 2016-06-13.

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.