## Vivinex<sup>™</sup> multiSert<sup>™</sup> CLARITY. CONTROL. COMBINED.

Vivinex<sup>™</sup> IOL and the 4-in-1 multiSert<sup>™</sup> preloaded injector system – A game changer in the delivery of high quality hydrophobic IOLs.



HOYA Surgical Optics | Viviinex™ multiSert™ – preloaded hydrophobic aspheric IOL

# Vivinex™ Unprecedented clarity of vision

Designed to provide outstanding optical quality, Vivinex<sup>TM</sup> offers unprecedented clarity of vision for patients suffering from cataract. Product quality, dedication and attention to detail are deeply rooted in our Japanese heritage...

... and with 1 million lenses sold worldwide, surgeons' trust in Vivinex<sup>™</sup> is proven.

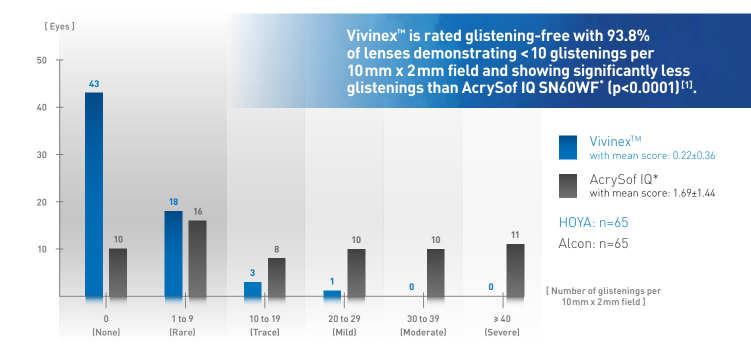




Hydrophobic acrylic Vivinex™ with UV-filter (Model XC1-SP), with UV- and blue light filter (Model XY1-SP)

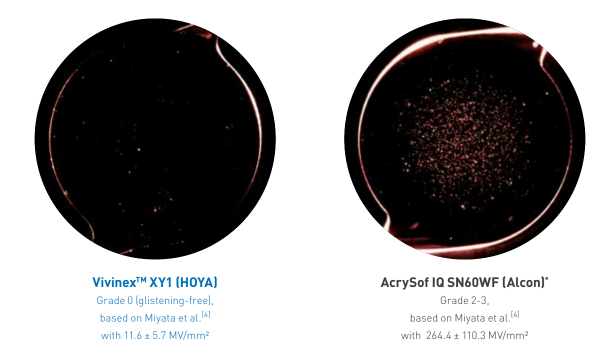
#### **Glistening-free hydrophobic IOL material**

A randomised clinical study was conducted to independently compare Vivinex<sup>™</sup> (Model XY1) with Alcon AcrySof IQ SN60WF\*. Interim results show glistening formation after 24-months post-op<sup>[1]</sup>.



#### Clinical comparison of glistenings<sup>[2]</sup>

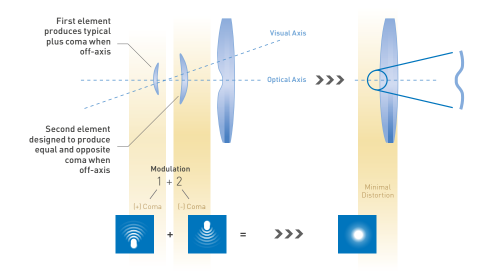
#### In vitro glistening formation at 14x magnification<sup>[3]</sup>





# Proprietary aspheric optic design for improved image quality

Hoya's optic contains two distinct aspheric elements that are tuned to avoid typical induction of coma associated with traditional aspheric optics. These optical zones in the Vivinex<sup>TM</sup> IOL induce positive and negative coma to compensate for the loss of image quality caused by the natural misalignment between visual and optical axis in the eye. The optic as a whole is designed to cancel out coma, providing patients with improved off-axis image quality versus traditional negative aspheric IOL designs<sup>[5]</sup>.



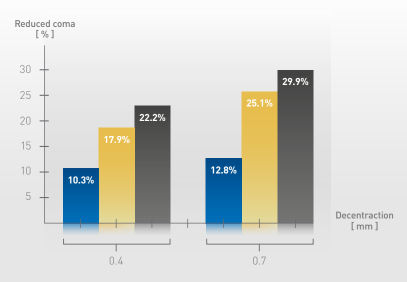
The proprietary aspheric optics of Vivinex<sup>™</sup> reduce spherical aberration without incurring significant susceptibility to decentrationassociated coma<sup>(5)</sup>.

# Reduced coma caused by off-axis alignment

In the presence of decentraction Vivinex<sup>™</sup> minimises coma when compared with other aspheric IOLs at 4.0 mm pupil diameter.<sup>[5]</sup>

Studies have shown that the mean decentration of an IOL following cataract surgery is  $0.4 \pm 0.2$  mm with a range up to 1.7 mm.<sup>[6]</sup>

> Vivinex<sup>™</sup> XY1 (HOYA) Tecnis 1P ZCB00V (J&J)\* AcrySof IQ SN60WF (Alcon)\*

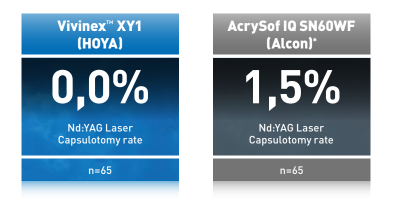




#### Active oxygen processing treatment and sharp optic edge to reduce PCO

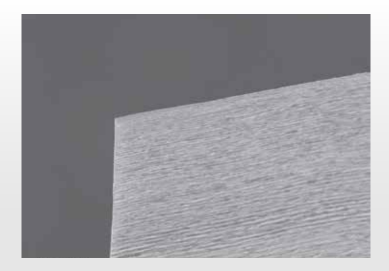
Vivinex<sup>™</sup> is made from a novel hydrophobic acrylic, using a proprietary manufacturing process that includes a unique, active oxygen posterior surface treatment. This, and its sharp edge design lead to significantly reduced PCO-rates<sup>[1]</sup>.

#### **Unsurpassed reduction of PCO**



Vivinex<sup>™</sup> shows a lower Nd:YAG Laser Capsulotomy rate at 24 months post-op in comparison to Alcon AcrySof IQ<sup>+ [1]</sup>.

# Sharp optic edge of Vivinex<sup>™</sup> is designed to mimimize PCO



Scanning electron microscope (SEM) image of the posterior Vivine $x^{TM}$  edge at 1500x

# multiSert™ Unmatched control at your finger tips

With multiSert™, the 4-in-1 delivery system, HOYA has developed a preloaded injector that offers the surgeon two injection options within one device. Providing single-handed push and two-handed screw injection, multiSert™ is designed to meet the surgeons' requirements and supports their personal preferences.

### Single-handed push and two-handed screw injection within one device

### It's your Choice

or

Single-handed push injection

**Two-handed screw injection** 

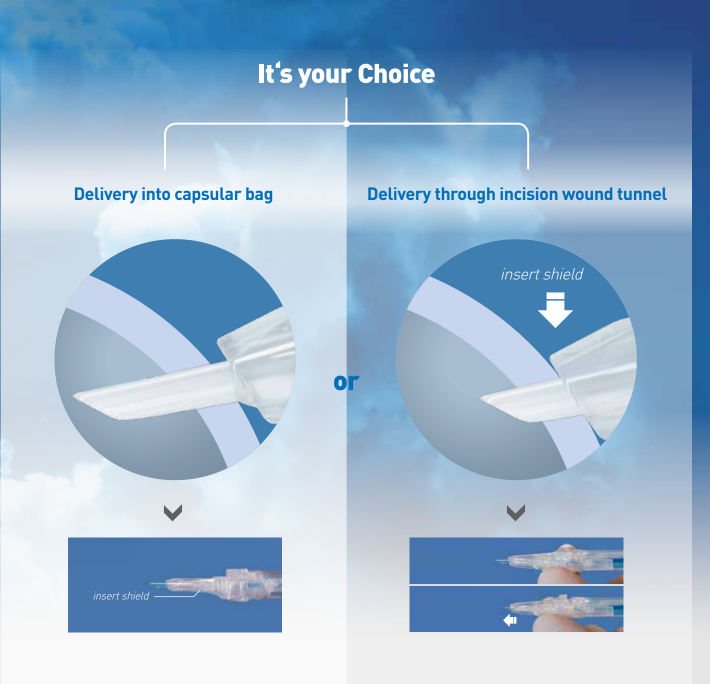






# Uniquely designed adjustable *insert shield* for precise injector tip insertion depth management

The innovative multiSert<sup>™</sup> insert shield provides additional assurance – surgeons can modulate the insertion depth according to preference, and therefore insert the injector tip **either directly into the capsular bag or through the incision** wound tunnel: no other IOL delivery system offers this feature.



### One fits all – 4-in-1 multiSert™ preloaded injector

Plunger

multiSert™

**Injector knob** 

— Slider

insert shield

Rod

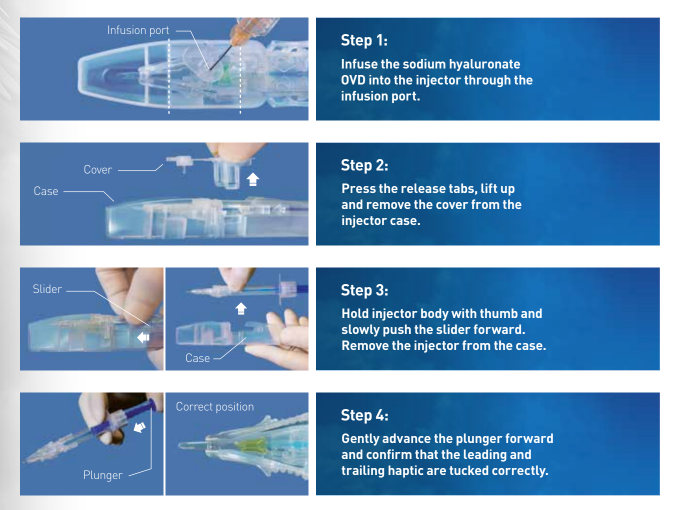
Injector tip

### Preloaded injector provides outstandingly consistent and predictable IOL delivery



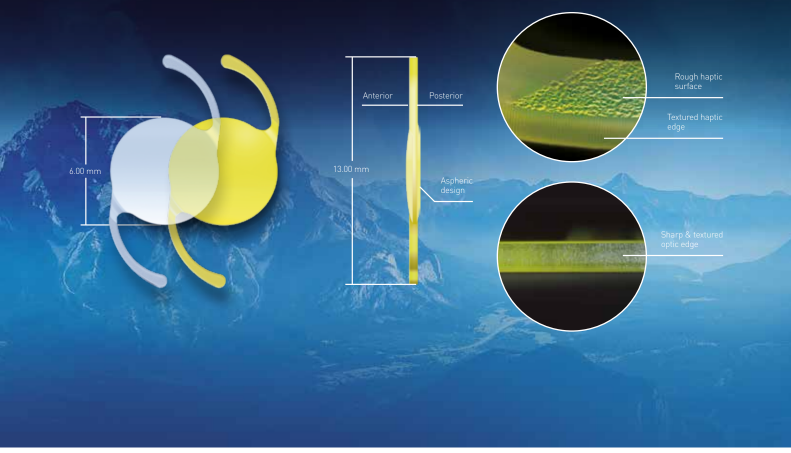
Usability and acceptability evaluation of multiSert<sup>™</sup> was performed in the operating rooms of 14 European clinics (in Austria, France and Germany). 221 cases were completed in accordance with the instructions for use<sup>[7]</sup>.

#### Ready for implantation in four easy preparation steps



The handling shown above illustrates in summary the product application and does not replace the Instruction For Use.

### **Technical characteristics**



<b>Vivinex™ multiSert™</b>					
Model name	XC1-SP   XY1-SP				
Optic design	Aspheric design with sharp textured optic edge				
Optic & haptic materials	Hydrophobic acrylic Vivinex™ with UV-filter (Model XC1-SP), with UV- and blue light filter (Model XY1-SP)				
Haptic design	Textured-rough haptic surface				
Diameter (optic/OAL)	6.00 mm / 13.00 mm				
Power	+6.00 to +30.00 D (in 0.50 D increments)				
Nominal A-constant**	118.9	18.9			
Optimized constants***	Haigis	a <sub>0</sub> = -0.8394	a <sub>1</sub> = 0.2023	a <sub>2</sub> = 0.2272	
	Hoffer Q	pACD = 5.7058			
	Holladay 1	sf = 1.9432			
	SRK/T	A = 119.219			
Injector	multiSert™ preloaded				
Front injector tip outer diameter	1.70 mm				
Recommended incision size	2.20 mm				

- \*\* The A-constant is presented as a starting point for the lens power calculation. When calculating the exact lens power, it is recommended that calculations be performed individually, based on the equipment used and operating surgeon's own experience.
- \*\*\* Source: https://iolcon.org Calculated from 910 clinical results based on Caucasian patients as of August 22, 2019

# Vivinex<sup>™</sup> multiSert<sup>™</sup> CLARITY. CONTROL. COMBINED.



- Glistening-free hydrophobic acrylic IOL material<sup>[1,3]</sup>
- Proprietary aspheric optic design for improved image quality<sup>(5)</sup>
- Active oxygen processing treatment and sharp optic edge to reduce PCO<sup>(1)</sup>

#### **Unmatched control at your finger tips**

- Single-handed push and two-handed screw injection within one device
- **Uniquely designed adjustable** *insert shield* for precise injector tip insertion depth management
- Preloaded injector provides outstandingly consistent and predictable IOL delivery<sup>(7)</sup>

- 1 Clinical Evaluation of the HOYA Vivinex<sup>™</sup> IOL, HOYA data on file DoF-PHIV-101-SP2-24mIR-20082019 (2019).
- 2 Christiansen G, Durcan FJ, Olson RJ, Christiansen K. Glistenings in the AcrySof intraocular lens: pilot study. J Cataract Refract Surg. 2001;27(5):728–733.
- **3** Glistening-free per Miyata scale; study result of the David J Apple International Laboratory for Ocular Pathology, University Hospital Heidelberg. Report on file.
- 4 Miyata A, Uchida N, Nakajima K, Yaguchi S. Clinical and experimental observation of glistening in acrylic intraocular lenses. Jpn J Ophthalmol. 2001
- **5** Pérez-Merino P, Marcos S. Effect of intraocular lens decentration on image quality tested in a custom model eye. J Cataract Refract Surg. 2018;44(7):889–896.
- 6 Harrer et al. Variability in angle k and its influence on higher-order aberrations in pseudophakic eyes. J Cataract Refract Surg. 2017 Aug;43(8):1015-1019.
- 7 Usability and acceptability evaluation of the multiSert™ injector system, HOYA data on file DoF-SERT-102-MULT-03052018 (2018).
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HOYA Medical Singapore Pte. Ltd | 455A Jalan Ahmad Ibrahim | Singapore 639939

HOYA Surgical Optics GmbH | De-Saint-Exupéry-Straße 10 | 60549 Frankfurt am Main | Germany Hotline DE: Tel. 0800 664 2 664 | Fax 0800 774 2 774

hoyasurgicaloptics.com

