

# LUXSMART™

P R E L O A D E D

## HYDROPHOBIC IOL

The extended depth  
of focus intraocular  
lens for your daily  
range of vision



CATARACT



LASER



RETINA

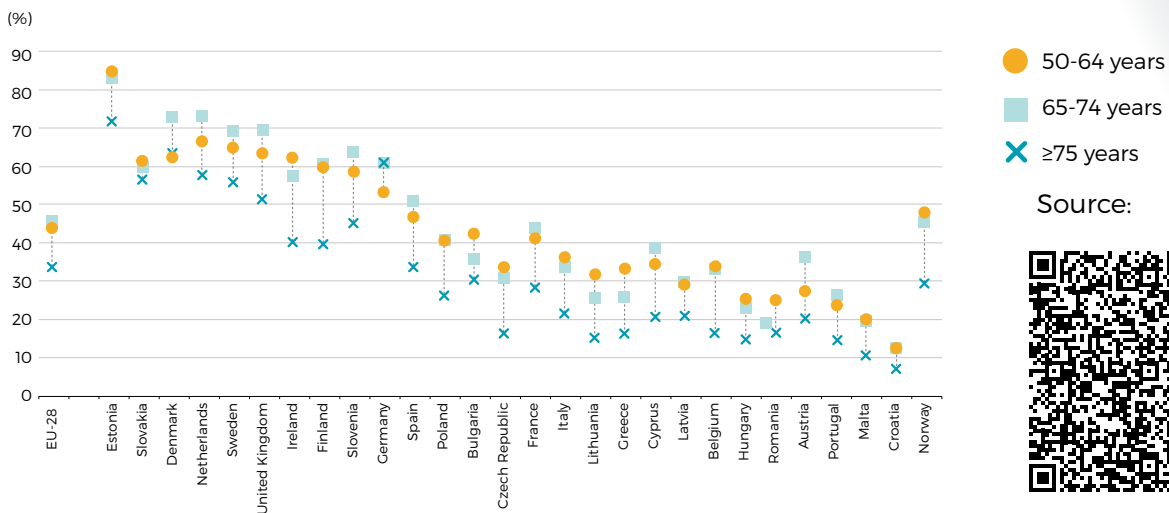
**BAUSCH+LOMB**

See better. Live better.

# 70s ARE THE NEW 40s

The ESCRS Functional Vision Working Group reported that Europeans who are 55 years and older spend at least **6 hours per day on leisure activities**<sup>1</sup>, including playing games and computer use, relaxing/thinking, reading, watching television, socializing and communicating, participating in exercise, recreation, and other activities, including travel.

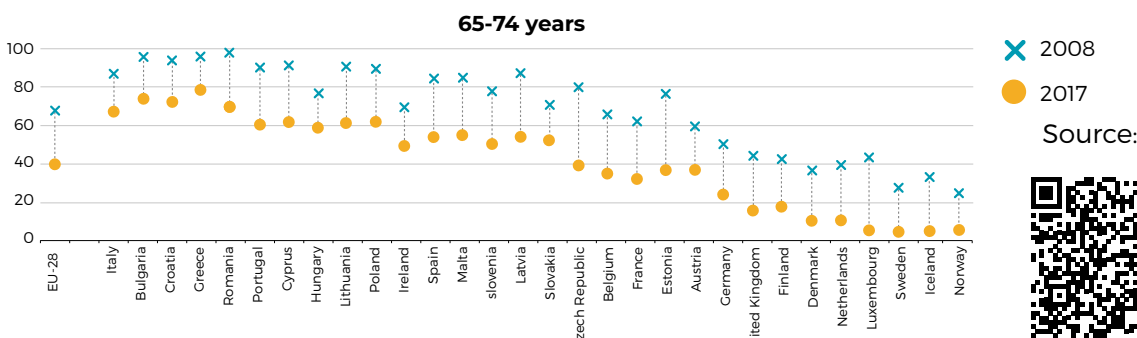
**Figure 1. People aged ≥ 50 years old spending at least 3 hours per week on physical activity outside work**



Source:



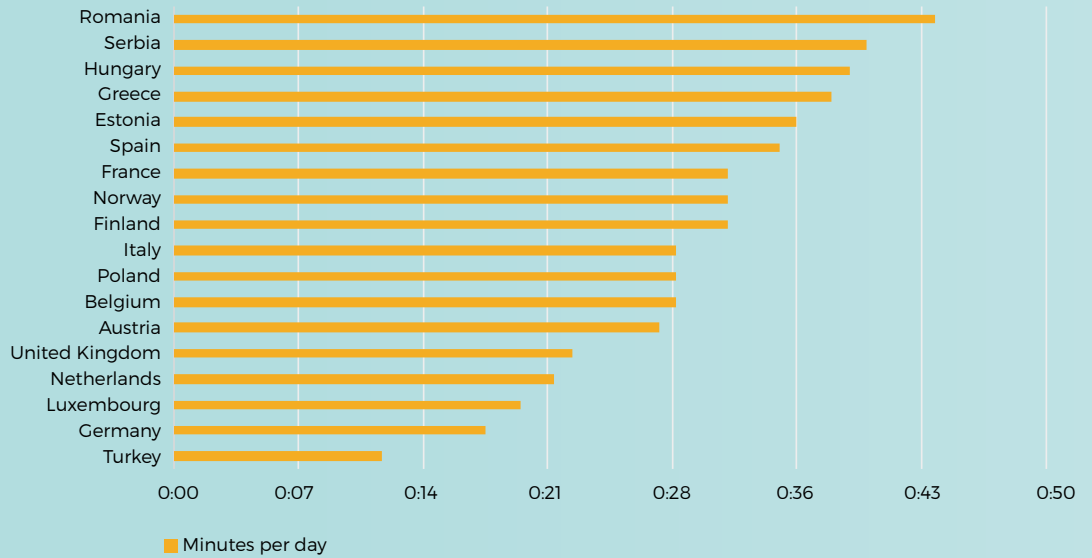
**Figure 2. People aged 65-74 years who have never used a computer, 2008 vs. 2017**



Source:



**Figure 3. Time spent on shopping and personal services, > 65 years old**



Source:



Besides leisure activities, several working distances are also needed for performing other common daily tasks, such as cooking, seeing the speedometer in a car, or walking on uneven ground.

**Figure 4. Average time that consumers who cook at home spend cooking each week (hours)**

	Germany	France	Italy	United Kingdom	Poland
<b>Total</b>	5.4	5.5	7.1	5.9	6.1
Women	6.5	6.7	8.8	6.3	7.6
Men	4.3	4.2	5.3	5.4	4.5
Aged 15-19	4.1	3.3	4.7	4.3	3.8
Aged 20-29	4.3	4.8	6.9	5.4	5.3
Aged 30-39	5.5	5.1	7.5	5.7	6.5
Aged 40-49	5.4	5.8	7.6	5.9	6.5
Aged 50-59	6.3	6.2	7.5	6.4	9.3
Aged 60 plus	6.4	6.7	7.0	6.5	6.9

Source:



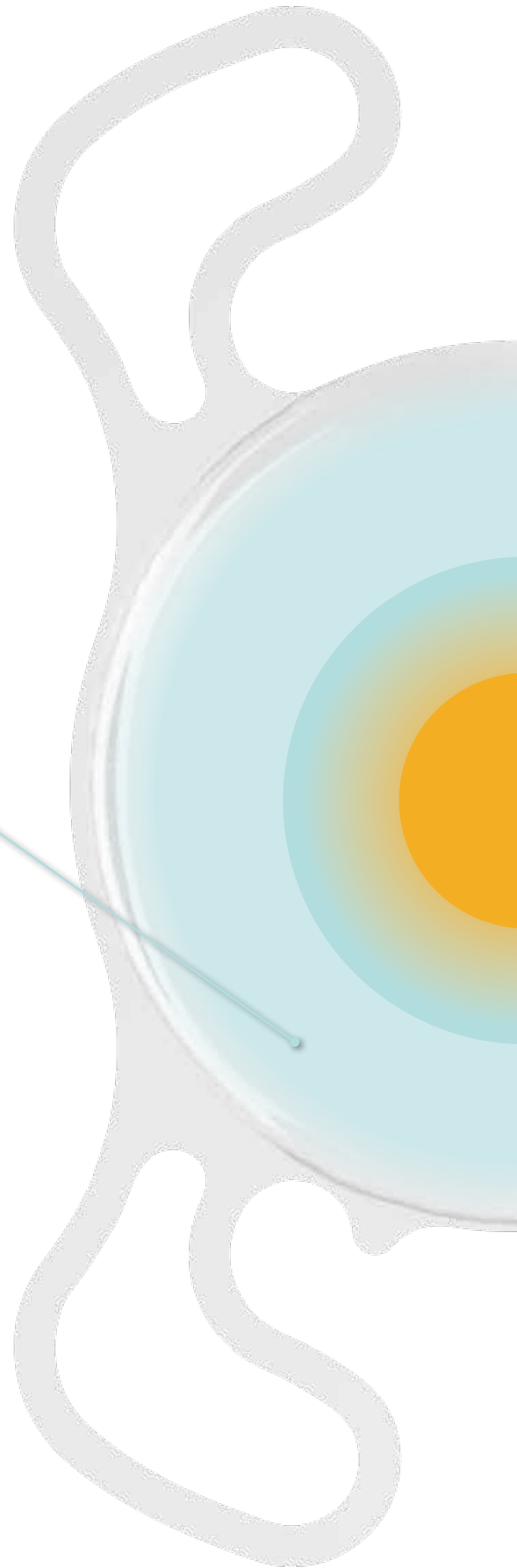
## OPTICAL CONCEPT

### PURE REFRACTIVE OPTICS (PRO) Technology

With no diffractive optical profile;  
the IOL\* has a refractive surface  
across the entire optical diameter

### MONOFOCAL PERIPHERY

Monofocal aspheric surface





## EDOF CENTER

2 mm EDOF center with the combination of 4<sup>th</sup> and 6<sup>th</sup> orders of spherical aberration of **opposite signs designed** to increase the subjective depth of field

## PATENTED TRANSITION ZONE

Transition zone designed to smoothly decrease the optic vergence from the center to the periphery

Transition designed to take part of the 4<sup>th</sup> and 6<sup>th</sup> orders of spherical aberration management

Transition designed to control the trajectory of light rays to ensure no light is outside the range of vision (no light loss)

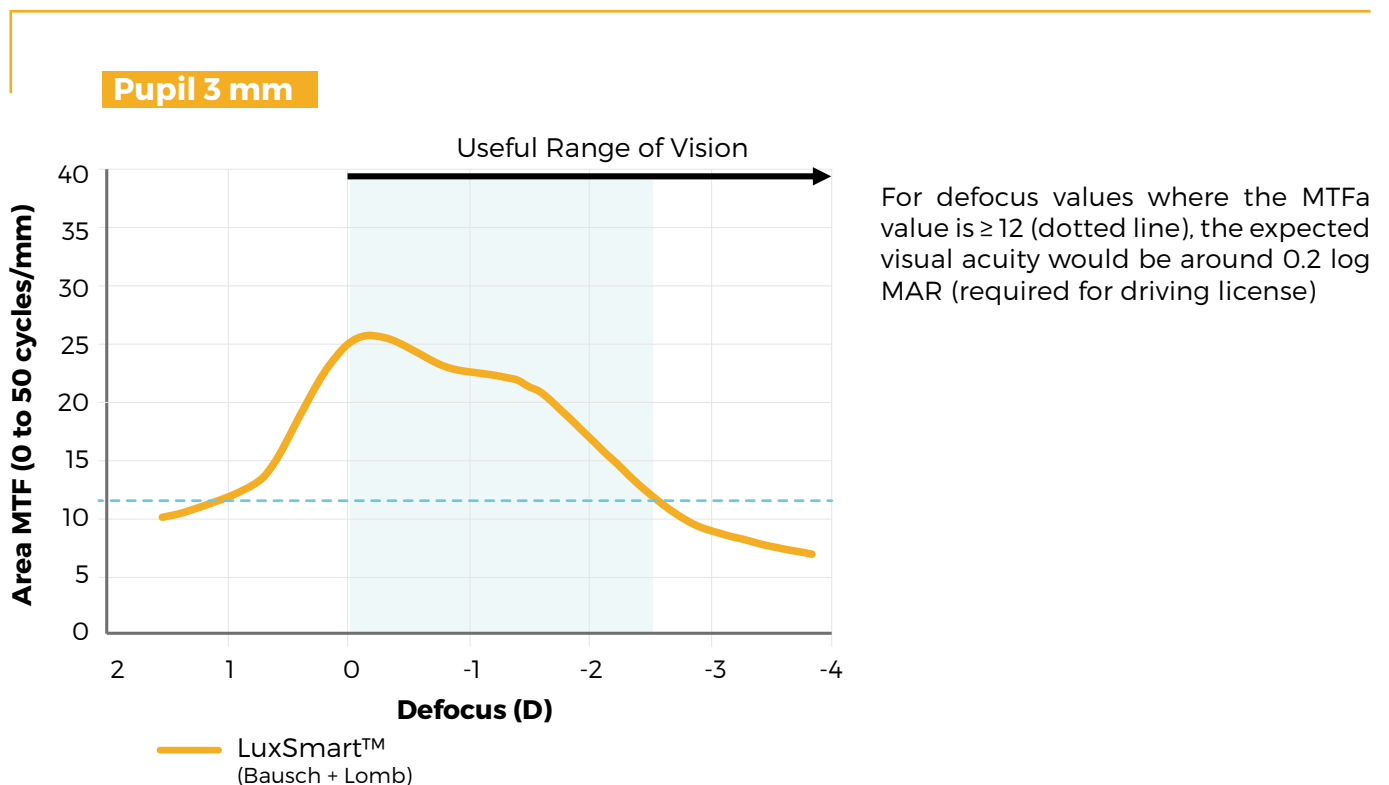
## The Area under the Modulation Transfer Function (MTFa) and its relationship with the Visual Acuity

The MTFa is an objective in vitro MFT-based metric to assess the optical quality of an intraocular lens: the larger the MTFa value, the better the IOL optical quality

As opposed to MTF at single spatial frequency, the MTFa is the area under the MTF curve calculated from 0 to 50 cycles/mm.

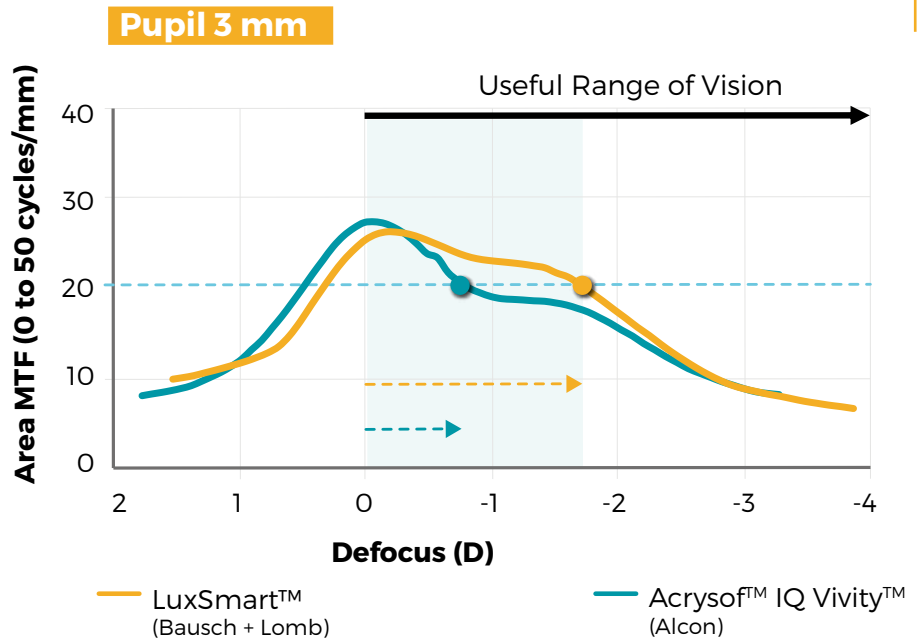
Studies<sup>2,3,4</sup> have shown high correlation between MTFa and clinical visual acuity, so that it can be used to predict the visual performance at different levels of focus of pseudophakic patients.

**Figure 5. LuxSmart™ experimental Through-focus MTFa and predicted defocus range<sup>5</sup>**

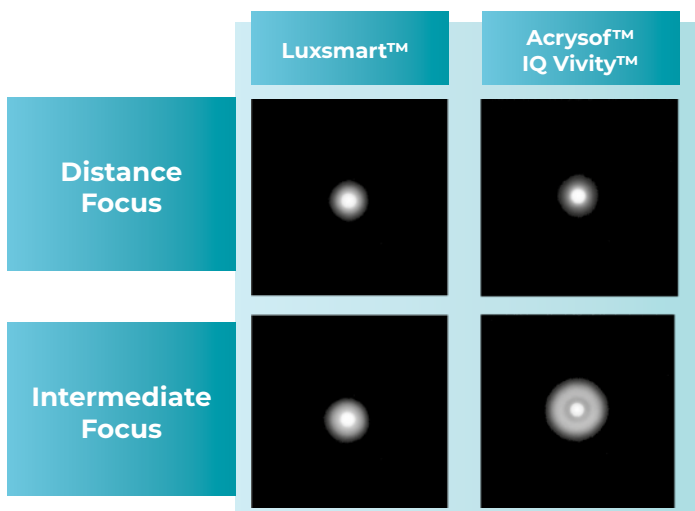


**Figure 6. Extended Depth of Focus comparison of experimental Through-focus MTFa and predicted defocus range for LuxSmart™ (Bausch + Lomb) and Acrysof™ IQ Vivity™ (Alcon)<sup>5</sup>**

For defocus values where the MTFa value is  $\geq 20$ , the expected visual acuity would be around 0.0 logMAR.



**Figure 7. Pinhole images and halos for LuxSmart™ (Bausch + Lomb) and Acrysof™ IQ Vivity™ (Alcon) at distance (top) and intermediate (+1.50 D) focus (bottom) at 4.5 mm pupil. Images are displayed in logarithmic scale for visualization purposes<sup>5</sup>**



Images of a pinhole object obtained at the distance focus of each lens with pupils of 4.5 mm. The images are displayed in logarithmic grayscale. The pinhole is a small but extended object which subtends an angle with respect to the model eye similar to the angle subtended by a car headlight of 10 cm observed at 100 m.

A double halo structure has an inner part with higher intensity due to the overlapping of the intermediate and distance defocused contributions

2. Visual acuity of pseudophakic patients predicted from in-vitro measurements of intraocular lenses with different design. F. Vega et al. Biomed. Opt. Express 9, 4893-4906 (2018).

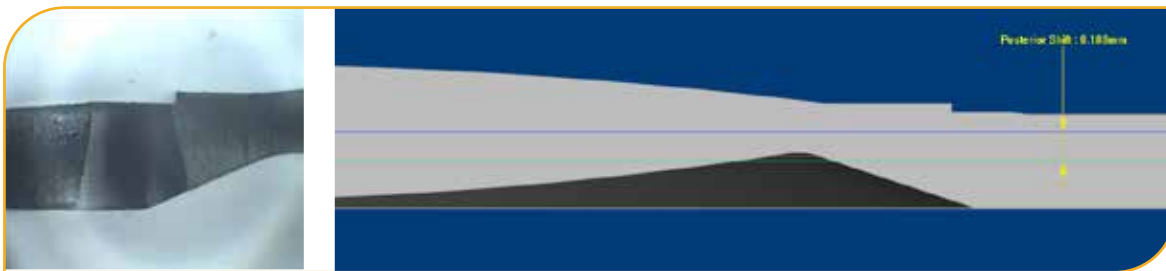
3. Preclinical metrics to predict through-focus visual acuity for pseudophakic patients. A. Alarcon et al. Biomed. Opt. Express 7, 1877-1888 (2016).

4. Equivalence of two optical quality metrics to predict the visual acuity of multifocal pseudophakic patients. J. Armengol et al. Biomed. Opt. Express 11, 2818-2829 (2020)

5. Comparative optical bench analysis of a new extended range of vision intraocular lens. Juan Antonio Azor, Fidel Vega, Jesus Armengol, Maria S. Millan Grupo de Optica Aplicada y Procesado de Imagen (GOAPI). Department of Optics and Optometry Universitat Politecnica de Catalunya BARCELONATECH

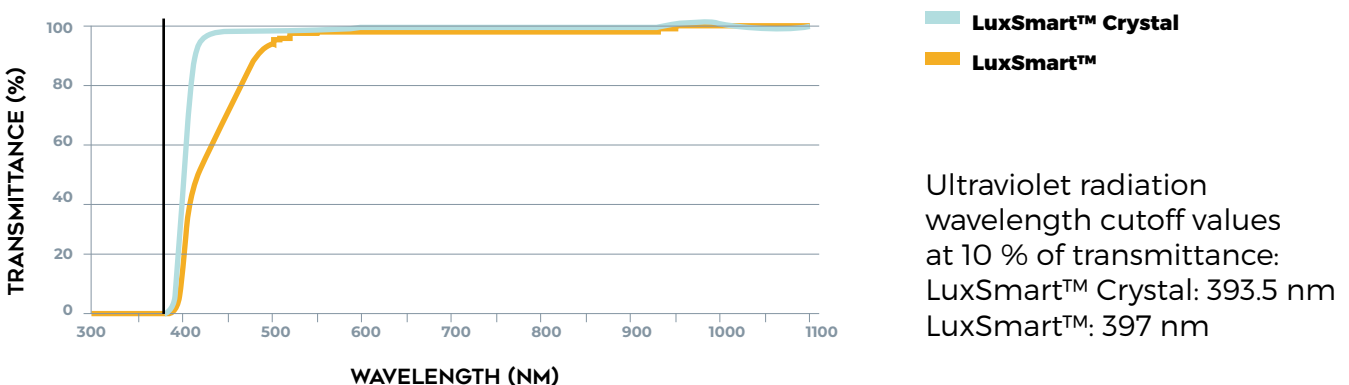
## FOR OPTIMIZED EFFECTIVENESS AGAINST PCO\*

LuxSmart™ has a 360° continuous square edge on the posterior surface **to reduce incidence of posterior capsule opacification** in preventing epithelial lens cell migration under the IOL optic.<sup>6</sup>



Nixon and Woodcock<sup>7</sup> demonstrated that a **continuous 360° square edge had significantly less PCO than a square edge that was interrupted at the optic-haptic junction.**

## PROTECTION FROM UV LIGHT



**Figure 8.** Spectral transmission curves of LuxSmart™ and LuxSmart™ Crystal. The continuous vertical line marks the separation (380 nm) between the ultraviolet band and the visible spectrum.

\*PCO: Posterior capsule opacification

6. BAUSCH + LOMB data on file: RD-R-015. Measurement of sharp edge.

7. Nixon DR, Woodcock MG. Pattern of posterior capsule opacification models 2 years postoperatively with 2 single-piece acrylic intraocular lenses. J Cataract Refract Surg 2010; 36:929-934



## PLATFORM STABILITY

The shape of the LuxSmart™ has been designed to optimize its post-operative behavior in the capsular bag.

IOLs with a similar 4-point fixation haptic design have shown:

- › To have **good centration**<sup>8</sup>
- › To have similar **postoperative performances in terms of CDVA, inflammation and PCO** compared with the C-loop design<sup>8</sup>
- › To have **rotational stability**. 90 % of lenses rotate less than 5 degrees at 6 months<sup>9</sup>
- › To be **stable in the eye** and even suitable for the application of a toric surface to correct corneal astigmatism<sup>10</sup>

Orientation features of the LuxSmart™ IOL have been designed close to the optic edge **to facilitate visualization, specially in case of constricted iris.**

8. Mingels, A., Koch, J., Lommatzsch, A. et al. Comparison of two acrylic intraocular lenses with different haptic designs in patients with combined phacoemulsification and pars plana vitrectomy. Eye 21, 1379-1383 (2007).

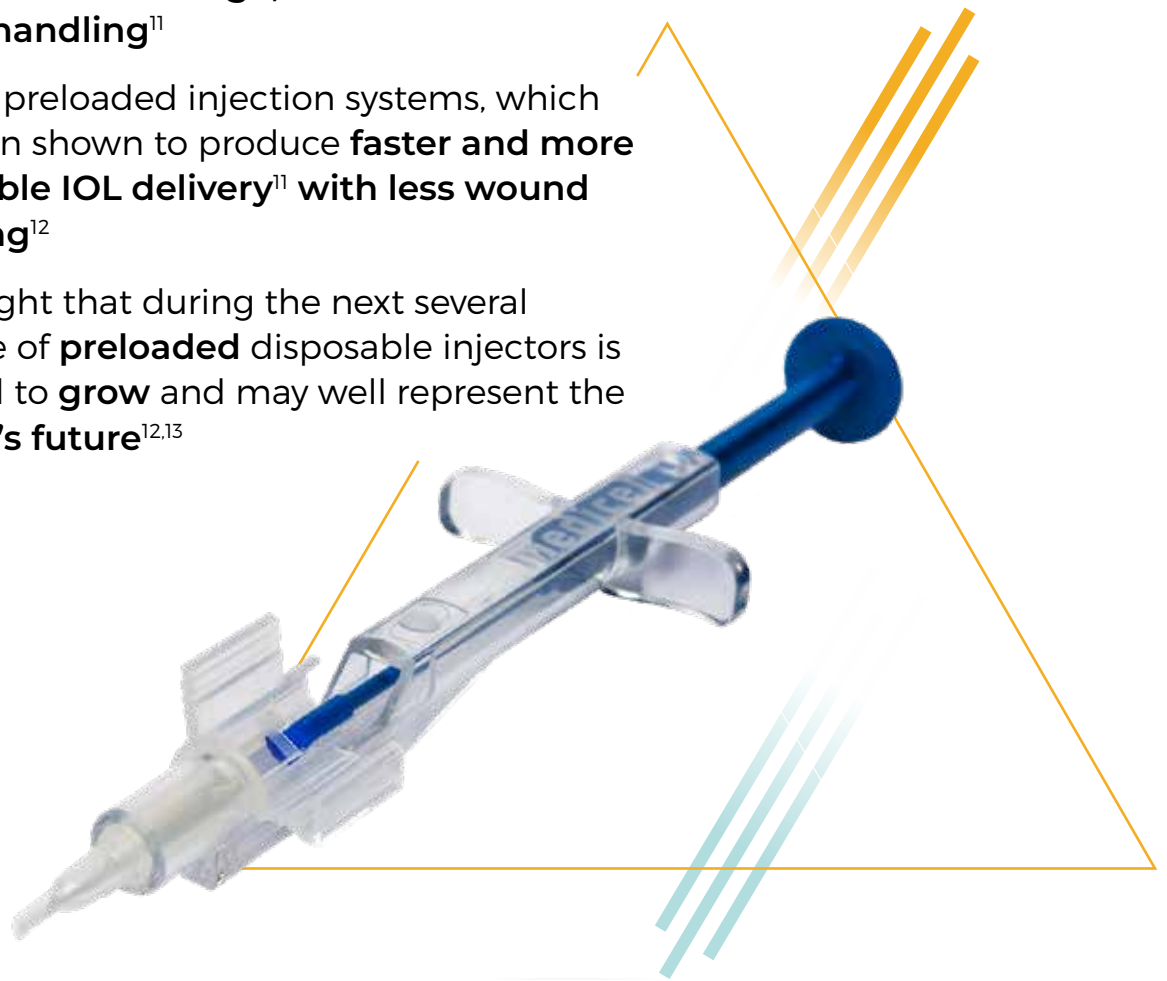
9. Kwartz J, Edwards K Evaluation of the long-term rotational stability of single-piece, acrylic intraocular lenses. British Journal of Ophthalmology 2010;94:1003-1006

10. Buckhurst, Phillip J.; Wolffsohn, James S, PhD; Naroo, Shehzad A, PhD; Davies, Leon N, PhD Rotational and centration stability of an aspheric intraocular lens with a simulated toric design, Journal of Cataract & Refractive Surgery, September 2010 - Volume 36 - Issue 9 - p 1523-1528

# SINGLE STEP FULLY PRELOADED INJECTION

**LuxSmart™ and LuxSmart™ Crystal are only available in a preloaded version, taking the advantage of:**

- › **Less risk of IOL damage, cross-contamination and mishandling<sup>11</sup>**
- › Usage of preloaded injection systems, which have been shown to produce **faster and more predictable IOL delivery<sup>11</sup>** with less wound stretching<sup>12</sup>
- › It is thought that during the next several years, use of **preloaded** disposable injectors is expected to **grow** and may well represent the **industry's future<sup>12,13</sup>**



**LUXSMART™**



**LUXSMART™ CRYSTAL**

<sup>11</sup>. Chung B, Lee H, Choi M, Seo KY, Kim EK, Kim TI. Preloaded and non-preloaded intraocular lens delivery system and characteristics: human and porcine eyes trial. Int J Ophthalmol 2018;11(1):6-11

<sup>12</sup>. Mencucci R, Favuzza E, Salvatici MC, Spadea L, Allen D. Corneal incision architecture after IOL implantation with three different injectors: an environmental scanning electron microscopy study. Int Ophthalmol. Published online: 01 February 2018. <https://doi.org/10.1007/s10792-018-0825-2>

<sup>13</sup>

# TECHNICAL SPECIFICATIONS

## MATERIAL

- Material:** Acrylic hydrophobic
- Overall diameter:** 11.00 mm
- Optic diameter:** 6.00 mm
- Platform design:** Single piece, 4 fixation points and 360° posterior square-edges
- Optical design:** Aspheric with extended depth of focus
- Haptics angulation:** 0°
- Light Filter:** **LuxSmart™ Crystal:** UV filter  
**LuxSmart™:** UV and violet filters
- Dioptric range:** From 0.00 D to +10.00 D (1.00 D steps)  
From +10.00 D to +34.00 D (0.50 D steps)
- Refractive index:** 1.54 at 35°
- Orientation features:** Top right and bottom left

## DELIVERY SYSTEM

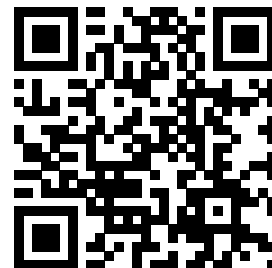
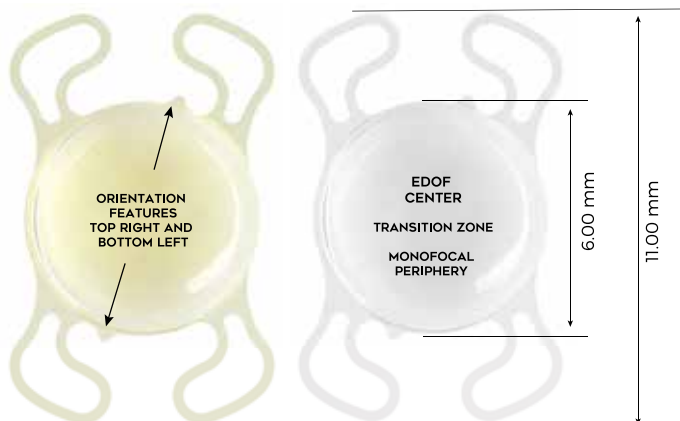
- Fully preloaded system with push injection:** Accuject™ Pro
- Recommended incision size:** ≥ 2.2 mm (wound assisted technique)



## CONSTANTS\*

### OPTICAL CONSTANT

For optical constants information please refer to <https://iolcon.org>



Scan the code to access a real implantation video.

*Courtesy of Dr. Hoerster, Germany*

\*Constants are estimates only. It is recommended that each surgeon develops their own values.

# LUXSMART™

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