### **ISOPURE**



BVI

ISOPURE

#### Description

Model	ISOPURE 123		
Material	GFY Hydrophobic Acrylic <sup>1</sup>		
Overall diameter	10D to 24.5D: 11.00mm - 25D to 30D: 10.75mm		
Optic diameter	10D to 24.5D: 6.00mm - 25D to 30D: 5.75mm		
Optic	Polynomial Surface Design⁵		
Filtration	Micro (4-closed loops) & Posterior Angulated Haptic		
Haptic design	UV & Blue Light		
Refractive index	1.53		
Abbe number	42		
Injection system	1.2.3 Premium		
Spherical power	+10D to +30D (0.5D steps) Cartridge with PRS® technology <sup>2</sup>		
Suggested A		Interferometry	
constant <sup>3</sup>	Hoffer Q: pACD	5.85	
	Holladay 1: Sf	2.06	
	Barrett: LF	2.09	
	SRK/T: A	119.40	
	Haigis⁴: a0; a1; a2	1.70; 0.4; 0.1	
	ISOPURE		
Overall diameter	10.75mm		
Optic diameter	5.75mm		
Injection system	Medicel Accuject 2.0 / 2.1 / 2.2mm		
Spherical power	+31D to +35D (1D steps)		

<sup>1</sup> The PhysIOL GFY<sup>®</sup> is patented since 2010. |<sup>2</sup> The PRS technology is patent pending. |<sup>3</sup> Values estimated only: surgeons are recommended to personalize their A-constant based on their surgical techniques and equipment, experience with the lens model and postoperative results. |<sup>4</sup> Not optimized. |<sup>5</sup> Patent pending. | TDS ISOPURE 123 590632-04

**Contact Information:** www.bvimedical.com/customer-support/

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## Premium Monofocal IOL

# UNCOMPROMISED SIMPLIFIED

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## **ISOPURE®**

ISOPURE is a premium IOL suitable for cataract patients designed to provide functional intermediate vision, in different conditions, without compromising quality of vision - with the simplicity of a monofocal IOL.

#### The PhysIOL<sup>®</sup> ISOPURE Lens

ISOPURE is a non-diffractive aspherical lens based on a polynomial technology. ISOPURE is designed to provide cataract patients high far vision quality, combined with functional intermediate vision by accentuating the extended depth of focus effect without inducing photic phenomena.



#### **ISOPURE** Technology

To achieve extended depth of focus<sup>3</sup> performance, ISOPURE shows a unique design surface due to its unique polynomial<sup>4</sup> technology.



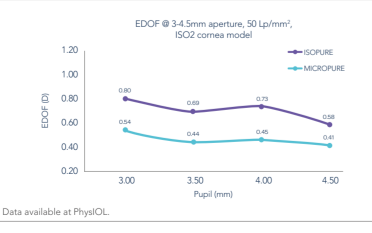
On the optical bench<sup>5</sup>, the ISOPURE tends to achieve around 1 diopter of depth of focus. This represents an increase of around 50% compared to a standard aspheric monofocal IOL (MICROPURE).

Reference: Data available at PhysIOL

#### **Pupil Variation**

At different conditions, ISOPURE provides a larger depth of focus compared to a monofocal lens.





0.80

0.60

0.40

0.20

0.00

EDOF @ 3.0mm aperture, 50 Lp/mm<sup>2</sup>,

ISO2 cornea model

0.54

MONOFOCAL

0.8

ISOPURE

<sup>1</sup> CoC is used in photography to dermine the depth of focus of an image that is acceptably shar

<sup>2</sup> Measurement on optical bench equipped with the ISO2 cornea model which fulfills ISO 11979-2 with 0.28 μm spherical aberrations @ 5.15 mm aperture and IOL plane <sup>3</sup> Extended depth of focus is defined as the power add-in diopter from the MTE peak (best focus) to MTE value of 0.17 at 50 Lp/mm (internal PhysIQL criterium <sup>4</sup> Patent pending

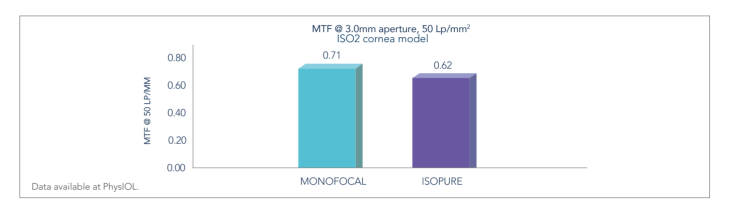
<sup>5</sup> The corneal model to fulfill the ISO 11979-1 guidelines specifications C3 with 0.28mm SA at 5.15mm aperture IOL plane will mimic the average human cornea <sup>6</sup> Biomaterial Optical Purity. The David J Apple International Laboratory for Ocular Pathology, 3 MAY 2017

#### Simplified: Photic Phenomena

Due to the combination of its non-diffractive design and the unique polynomial technology, the ISOPURE optic has been designed to provide a low incidence of halos, glares or starbursts and comparable to a monofocal lens.

#### Uncompromised: Quality of Vision

ISOPURE benefits from a unique aspheric design on the anterior and posterior surface. Optical bench demonstrates comparable contrast sensitivity to a monofocal lens (ISO2 cornea model).



#### **Extended: USAF Resolution Target**

A model eye bench simulator viewing USAF 1951 target charts demonstrates below the optimal image quality for ISOPURE at far distance to an intermediate vision compared with monofocal aspheric lens.



#### 10 years proven technology

- Preloaded injection system PhysIOL 1.2.3



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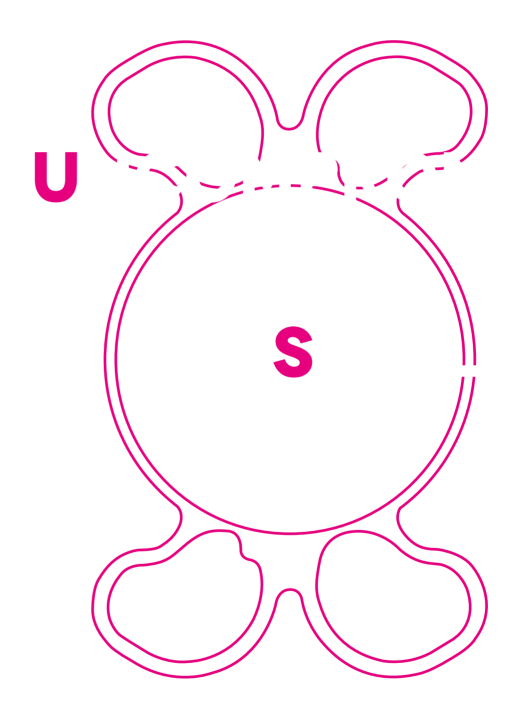






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