MICROPURE & MICROPURE 123



BVI

Description

Model	MICROPURE		
Material	GFY Hydrophobic Acrylic ¹		
Overall diameter	-10D to 24.5D: 11.00mm 25D to 35D: 10.75mm		
Optic diameter	-10D to 24.5D: 6.00mm 25D to 35D: 5.75mm		
Optic	Biconvex Aspheric Monofocal		
Haptic design	Micro (4-closed loops) & Posterior Angulated Haptic		
Filtration	UV & Blue Light		
Refractive index	1.53		
Abbe number	42		
Injection system	Medicel Accuject 1.8 up to 24.5D Medicel Accuject 2.0/2.1/2.2 up to 35D		
Spherical power	-10D to +9D (1D steps) +10D to +30D (0.5D steps) +31D to +35D (1D steps)		
Suggested A		Interferometry	
constant ²	Hoffer Q: pACD	5.85	
	Holladay 1: Sf	2.06	
	Barrett: LF	2.09	
	SRK/T: A	119.40	
	Haigis³: a0; a1; a2	1.70; 0.4; 0.1	
	MICROPURE 123		
Overall diameter	0D to 24.5D: 11.00mm 25D to 30D: 10.75mm		
Optic diameter	0D to 24.5D: 6.00mm 25D to 30D: 5.75mm		
Injection system	Single-Use injector 1.2.3 Premium		
Spherical power	0D to +9D (1D steps) & +10D to +30D (0.5D steps) Cartridge with PRS technology ²		



The MICROPURE 123 lenses are delivered preloaded in a cartridge, which is simply clipped to the Single-Use Injector 1.2.3. Premium. If you need Single-Use Injector 1.2.3. Premium, please check the availability of the products on your market with your sales representative.

¹ The PhysIOL GFY[®] is patented since 2010.

² 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

³ Not optimized.

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

BVI and all other trademarks (unless noted otherwise) are property of BVI. BVI ©2021



1632486-01



PHYS-21-25753-Plaquette A3 MICROPURE-si-060122-r3.indd 1-2

MICROPURE Monofocal Hydrophobic IOL



SEE FURTHER FOR YOUR CATARACT PATIENTS



bvimedical.com

MICROPURE & MICROPURE 123

See further for your cataract patients

The MICROPURE lens (MICAGF (123I) is a monofocal intraocular implant based on proven 4 closed loops platform stability with a reliable hydrophobic acrylic raw material.

The Micropure is also available preloaded in a cartridge, which is clipped to the Single-Use injector 1.2.3 Premium.



MICROPURE 123

four closed loops haptics" hydrophobic material (GFY)

Where Micro refers to "support Corresponds with the

Refers to the preloaded system

Platform sater

BASED ON MICRO HAPTIC DESIGN

The closed quadripode Micro haptic design has a widely adapted geometry, which dates back to 2003.

Besides, the large contact angle of the 4 haptics supports the lens centration at different simulated capsular bag diameters in vitro.¹

Ø capsule: 10,0mm	Micropure	1-piece C-loop yellow lens	1-piece C-loop lens
Contact Angle	135°	61°	57°

Optimized stability thanks to Compressed implant Ø 4 points of contact 9.50mm Under the capsular retraction effect, the haptics absorb the forces applied on the periphery to maintain the implant optic correctly centred.²

1 ISO 11979-3 VALIDATION REPORT: MECHANICAL PROPERTIES – Report PhysIOL October 2015 | 2 Mechanical properties according to ISO 11979-3 - PhysIOL test report dated 23 June 2014 | ³ Glistenings in Alcon Acrysof Intraocular Lenses, GEORGE H.H. BEIKO, B.M., B.Ch., FRCSCST. CATHARINES, CANADAASSIST PROF, MCMASTER UNIVLECTURER, UNIV OF TORONTO (https://slideplayer.com/slide/10336530) | 4 Miyata A, Jpn J Ophthalmol 2001, 45(6):564-569. | 5 https://www.eurotimes.org/capsular-bag-stability-findl | 6 CER F2 (MIC-GFY) [RD-REP-210-1-2021 | V1.0 | 27.04.2021 | 7 Biomaterial Optical Purity. The David J Apple International Laboratory for Ocular Pathology, 3 MAY 2017.

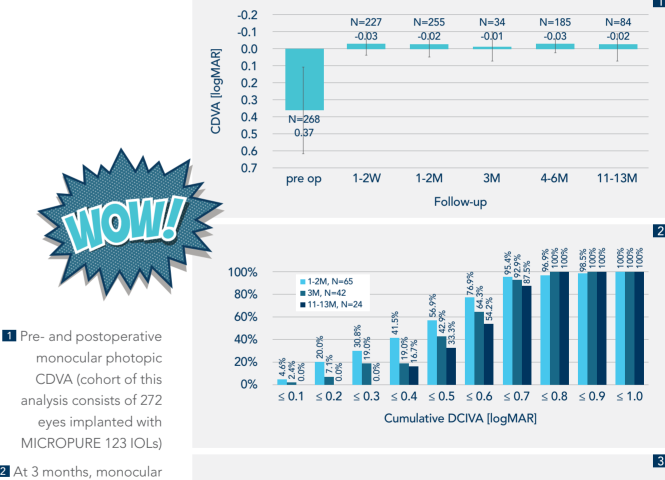
"Why implant a lens when the potential for glistening exists, if there is the equivalent-guality IOL available that carries out all the function of the lens but is not encumbered with glistening." - David Apple cited by Georges Beiko³

BASED ON HYDROPHOBIC (GFY)

Proven 10 years reliable clinical outcomes from unique G-free hydrophobic

The GFY raw material is a Grade 0 based on the Miyata glistening scale (in vitro)^{4, 5, 6}

BASED ON CLINICAL EVALUATION^{6,7}



2 At 3 months, monocular photopic DCIVA was 0.50 logMAR (20/63) or better in 42.9% and 33.3% of the eyes respectively.

> 3 Mean binocular photopic contrast sensitivity at 3 months.

ivity [llogCS]

ast

2.5

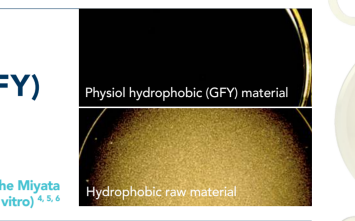
2.0

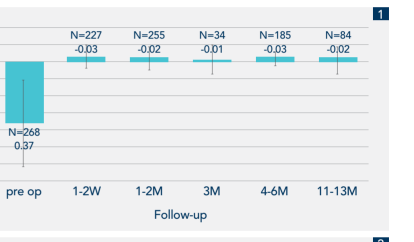
1.5

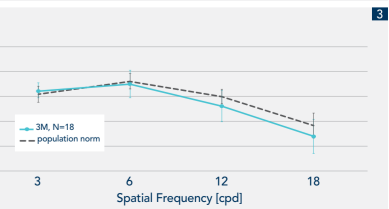
1.0

0.5

0.0







MICROPURE & MICROPURE 123



Description

Model		MICROPURE	
Material	GFY Hydrophobic Acrylic ¹		
Overall diameter	-10D to 24.5D: 11.00mm 25D to 35D: 10.75mm		
Optic diameter	-10D to 24.5D: 6.00mm 25D to 35D: 5.75mm		
Optic	Biconvex Aspheric Monofocal		
Haptic design	Micro (4-closed loops) & Posterior Angulated Haptic		
Filtration	UV & Blue Light		
Refractive index	1.53		
Abbe number	42		
Injection system	Medicel Accuject 1.8 up to 24.5D Medicel Accuject 2.0/2.1/2.2 up to 35D		
Spherical power	-10D to +9D (1D steps) +10D to +30D (0.5D steps) +31D to +35D (1D steps)		
Suggested A		Interferometry	
constant ²	Hoffer Q: pACD	5.85	
	Holladay 1: Sf	2.06	
	Barrett: LF	2.09	
	SRK/T: A	119.40	
	Haigis³: a0; a1; a2	1.70; 0.4; 0.1	
	MICROPURE 123		
Overall diameter	0D to 24.5D: 11.00mm 25D to 30D: 10.75mm		
Optic diameter	0D to 24.5D: 6.00mm 25D to 30D: 5.75mm		
Injection system	Single-Use injector 1.2.3 Premium		
Spherical power	0D to +9D (1D steps) & +10D to +30D (0.5D steps) Cartridge with PRS technology ²		



The MICROPURE 123 lenses are delivered preloaded in a cartridge, which is simply clipped to the Single-Use Injector 1.2.3. Premium. If you need Single-Use Injector 1.2.3. Premium, please check the availability of the products on your market with your sales representative.

¹ The PhysIOL GFY[®] is patented since 2010.

² 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

³ Not optimized.

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

BVI and all other trademarks (unless noted otherwise) are property of BVI. BVI ©2021



1632486-01



🎾 BVI



MICROPURE & MICROPURE 123

MICROPURE Monofocal Hydrophobic IOL

SEE FURTHER FOR YOUR CATARACT PATIENTS

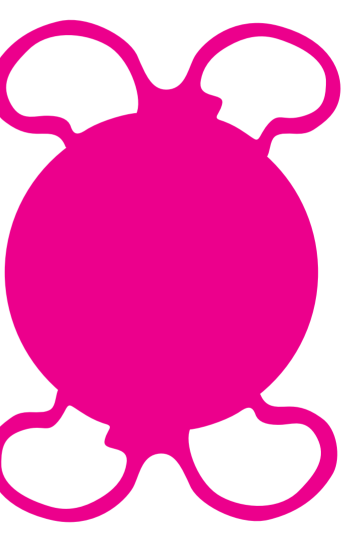


bvimedical.com

24/01/22 14:53

PHYS-21-25753-Plaquette A3 MICROPURE-sl-060122-r3.indd 7-8

۲



 \blacklozenge

Ŷ

۲