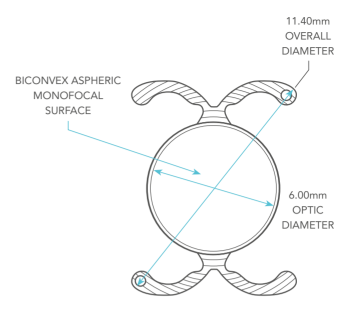
## BVI

## PODEYE

Monofocal Hydrophobic



## Description

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Model	POD	EYE
	PODEYE	
Material	GFY Hydrophobic Acrylic <sup>1</sup>	
Overall diameter	11.40mm	
Optic diameter	6.00mm	
Optic	Biconvex Aspheric Monofocal	
Haptic design	Double C-loop with Ridgetech® & Posterior Angulated Haptic	
Filtration	UV & Blue Light	
Refractive index	1.53	
Abbe number	42	
Injection system	Medicel Accuject 2.0 up to 24.5D Medicel Accuject 2.1/2.2 up to 35D	
Spherical power	+10D to +30D (0.5D steps) 0D to +9D & +31D to +35D (1D steps)	
Suggested A constant <sup>2</sup>		Interferometry
	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

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 $^{\rm 1}$  The PhysIOL GFY  $^{\rm \tiny (B)}$  is patented since 2010.

<sup>2</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>3</sup> Not optimized.

Note: The PODEYE intraocular lens is not FDA approved.

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## **Product Information**

PhysIOL s.a Liège Science Park Allée des Noisetiers 4 B-4031 Belgium +32 4 361 05 49 physiol@bvimedical.com	
CE (EU) 2017/745, Annex IX Chapter II : MDR 735726 R000 QMS (EU) 2017/745, Annex IX Chapter I and III : MDR 735719 R000 ISO 13485:2016 & EN ISO 13485:2016 : MD 658518 ISO 13485:2016 : MDSAP 691544	
Five (5) years from manufacturing date	
The posterior chamber intraocular lens is intended to be placed into the capsular bag with an anterior capsulorhexis for the replacement of the human lens to achieve the visual correction of aphakia in adult patients in whom the cataractous lens has been removed.	
The lens should be used as intended in adult patients surgically treated for cataract, who desire improved uncorrected far vision.	
No products of animal or human origin are present in the implant. The intraocular lens is 100% composed of the covalently crosslinked proprietary material of medical quality (GFY), which is a (2-hydroxyethylmethacrylate; phenoxy ethylacrylate; polypropylene glycol dimethacrylate) copolymer, including a UV and a blue light-filtering chromophores covalently bound to the material.	
All IOLs from PhysIOL are steam sterilized	
Holder (Polypropylene) Container (Polypropylene) Storage liquid (0.9% NaCl solution) Aluminium lid (Aluminium Gold) Container label (paper) Blister PP (Polypropylene) Tyvek lid	
Classified as Class IIb implantable long-term surgically invasive medical devices under Rule 8 of Annex VIII of the MDR 2017/745. Not available in the United States	

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