









FINEVISION HP (Hydrophobic & Physiological)

Trifocal hydrophobic glistening-free IOL

## Technical specifications

Commercial name	Pod F GF		
Material	PhysIOL G-free® (hydrophobic acrylic glistening-free)*		
Overall diameter	11.40 mm		
Optic diameter	6.00 mm		
Optic	Biconvex aspheric (-0.11µSA) trifocal diffractive FineVision		
Haptic design	Double C-loop & RidgeTech		
Filtration	UV & blue light		
Refractive index	1.52		
Abbe number	42		
Angulation	5°		
Additional power	+ 1.75D for intermediate vision and + 3.50D for near vision		
Injection system	Medicel Accuject 2.0 from 10D to 24.5D Medicel Accuject 2.1 / 2.2 from 25D to 35D		
Incision size	≥ 2.0 mm		
Spherical power	10D to 35D (0.5D steps)		
Square edge	360°		
Nominal manufacturer A constant	119.40		
Suggested A constant**		Interferometry	Ultrasound
	Hoffer Q: pACD	5.85	5.59
	Holladay 1: Sf	2.06	1.80
	SRK II: A	119.80	119.40
	SRK/T: A	119.40	119.05
	Haigis***: a0; a1; a2	1.70; 0.4; 0.1	1.214; 0.4; 0.1

<sup>\*</sup> The PhysIOL G-free  $^{\tiny \circledR}$  is patented since 2010.

<sup>\*\*</sup> Estimates only: surgeons are recommended to use their own values based upon their personal experience. Refer to our website for updates.

<sup>\*\*\*</sup> Not optimized.

## INJECTION GUIDELINES

The Medicel Accuject injection system is recommended for implanting the FineVision HP lenses.

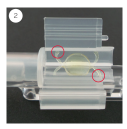
This fully single-use system represents total reliability for safe and effective lens injections.

Its compact design with integrated cartridge enables a simple, predictable loading and positioning of the lens.

Accuject 2.0 for lens diopters < 25D

Accuject 2.1 or 2.2 for lens diopters ≥ 25D







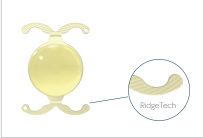






- 1. Apply viscoelastic into the tip and the loading chamber of the injector cartridge.
- 2. Remove the lens from the lens holder. Position the lens into the cartridge in such way that the two haptics with the holes are pointing at 1 and 7 o'clock.
- 3. Exert slight pressure onto the lens optic and make sure that all haptics are inside before further closing the cartridge. Close the cartridge and check the position of the lens.
- 4. Once the "click-lock" mechanism engages, the lens is securely loaded and ready for injection.
- 5. Press the injector plunger forward and push the lens into the conical tip of the cartridge.
- 6. Pull the plunger back a few millimeters and then inject the lens in one continuous motion. For gently implantation, it is not necessary to push the plunger until the end of the cartridge.

## RIDGETECH



The **RidgeTech** design reduces the risk of stickiness between the haptics and the optic.

It ensures a safe injection and reliable unfolding of the lens.

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