

## Posterior Chamber Foldable Lenses

360° Square Edge Design

Model	Optic Design	Spherical
9G-1CF60	Optic Size	6.0 mm
2	Overall Length	12.5 mm
	Haptic Style	Modified "C"
	Angulation	0°
	Diopters	-10.0D to +40.0D in steps of 1D and from +12.0D to +25.0D in steps of 0.5D
	Refractive Index	20°C Wet 1.462 ± 0.002 20°C Dry 1.509 ± 0.002 35°C Wet 1.462 ± 0.002 35°C Dry 1.509 ± 0.002
	Water Content	25%
	Filter	UV
	"A" Constant (est)	Opt: 118 U/S: 117.3
	ACD (est)	4.56
	Material	Hydrophilic

Model	Optic Design	Spherical
9G-1CY60	Optic Size	6.0 mm
	Overall Length	10.75 mm
	Haptic Style	Plate
	Angulation	0°
	Diopters	-10.0D to +40.0D in steps of 1D and from +12.0D to +25.0D in steps of 0.5D
	Refractive Index	20°C Wet 1.462 ± 0.002 20°C Dry 1.509 ± 0.002 35°C Wet 1.462 ± 0.002 35°C Dry 1.509 ± 0.002
	Water Content	25%
	Filter	UV
	"A" Constant (est)	Opt: 118 U/S: 117.3
	ACD (est)	4.56
	Material	Hydrophilic

## Your Guarantee:

9Glens<sup>®</sup> Medical Ltd lenses are manufactured using a biocompatible acrylic hydrophilic copolymer material (HEMA) with anUVfilter incorporated. This material offers properties of increased foldability, which enables the lens to be inserted through a small incision, which thereby eliminates any risk of astigmatism and provides fast and stable post-op recovery of sight. 9Glens<sup>®</sup> Medical Ltd intraocular lenses unfold in the eye in a slow and controlled way.

Manufacturer:



9Glens® Medical Ltd

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