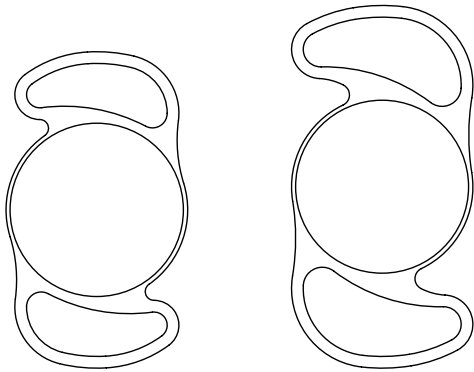


HYDROPHYLIC EDOF

LUCIDIS



LUCIDIS 108 M
ø 10.8 mm

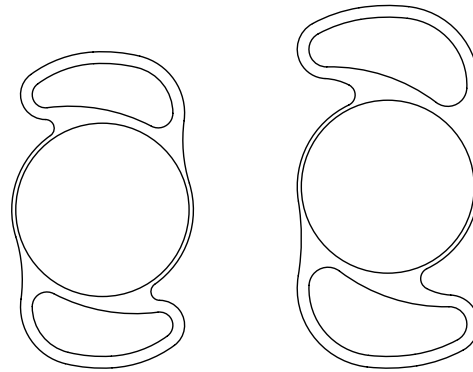
LUCIDIS 124 M
ø 12.4 mm

- Up to 2.25 D of extended depth of vision
- New technology
- Fully preloaded
- Glistening Free
- Proven Rayone platform
- Micro-incision
- Minimum PCO
- Superb centration

Lens type	Pseudophakic single piece foldable IOL
Power Range	+5.0 to +30.0 D (by 0.5 D steps)
Optical Diameter	6,0 mm
Optic design	Multizone (refractive, aspheric)
Add/EDOF	+3.0 D (nominal value)
UV Protection	Cutoff at 370 nm
Material	Hydrophilic acrylic (26% water content)
Square Edge Design	360° (posterior face)
Haptic Design	Closed loop (0° angulation)
Packaging	Plastic blister
Recommended injector size	≥ 2.2 mm

HYDROPHYLIC EDOF

LUCIDIS TORIC



LUCIDIS 108 M
ø 10.8 mm

LUCIDIS 124 M
ø 12.4 mm

- EDOF technology
- Advanced refractive optical surface
- Patented Instant Focus technology
- Continous Near-Intermediate vision
- Low loss of light
- Low dysphotopsia

Lens type	Pseudophakic single piece foldable IOL
Power Range	+5.0 to +30.0 D (by 0.5 D steps) Cyl.: 1.00 / 1.50 / 2.25 / 3.00 / 3.75 / 4.50 D
Optical Diameter	6,0 mm
Optic design	Multizone (refractive, aspheric)
Add/EDOF	+3.0 D (nominal value)
UV Protection	Cutoff at 370 nm
Material	Hydrophilic acrylic (26% water content)
Square Edge Design	360° (posterior face)
Haptic Design	Closed loop (0° angulation)
Packaging	Plastic blister
Recommended injector size	≥ 2.2 mm