

PREMIUM HYBRID DESIGN





InFo LENS

InFo is a premium hybrid EDOF intraocular lens designed to correct the vision post-cataract surgery. Developed and manufactured entirely in Switzerland, this high-quality lens offers through a fine combination of three optical elements (refractive, diffractive, aspheric) a continuous near to distant vision while minimizing the potential visual disturbances.

At the core of the InFo lens stands the **revolutionary EDOF technology** "Instant Focus". To provide an optimal centration and the required stability in the capsular bag, InFo benefits from an innovative closed loop haptic design.



Continuous vision with minimized dysphotopsia

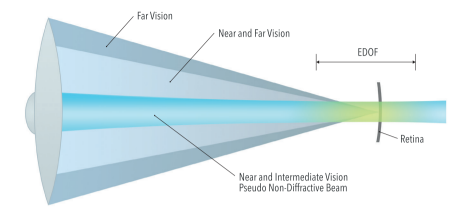
INSTANT FOCUS TECHNOLOGY

Instant Focus is a unique advanced patented EDOF technology developed to replace the natural accommodation of the crystalline lens. As a very high precision aspheric optical element used in the center of the lenses, Instant Focus extends the depth of focus between the near and intermediate vision.

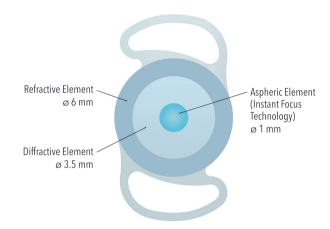
This cutting-edge technology turns the incident wavefront into a pseudo non-diffractive beam (PNDB). The resulting light waves' interferences enable a constant resolution and light intensity on the retina. Consequently, Instant Focus allows a continuous near to intermediate vision free of visual adverse effects in addition to a fast neuroadaptation; therefore, a higher level of comfort for the patient.

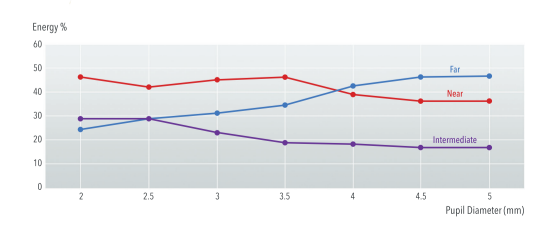
LIGHT DISTRIBUTION

Optimized for near and intermediate vision



The aspheric element in the center of the lens provides a continuous near to intermediate vision regardless of the pupil size. The diffractive element provides near and distant visions balancing the light intensity to slightly increase the near vision. The refractive element provides the distant vision in relation with the pupil aperture.





TECHNICAL INFORMATION

InFo 108M Ø 10.8 mm



InFo 124M Ø 12.4 mm



Lens type
Power range
Optical diameter
Optical design
Add/EDOF
UV protection
Material
Square edge design
Haptic design
Packaging

Recommended injector size

Pseudophakic single piece foldable IOL +5.0 D to +30.0 D (by 0.5 D steps)

6.0 mm

Hybrid multizone (refractive, diffractive, aspheric)

+3.0 D (nominal value)

Cutoff at 370 nm

Hydrophilic acrylic (26 % water content)

360° (posterior face)

Closed loop with 0° angulation

Glass vial

≥ 2.2 mm

SAV-IOL SA

Route des Falaises 74 2000 Neuchâtel SWITZERLAND

+ 41 32 566 54 00 info@sav-iol.com sav-iol.com



DISTRIBUED BY:

Wahsita



Email



Information in this marketing document is subject to modification without prior notice. Regulatory restrictions may apply in certain markets. Instant Focus is a registered trademark of SAV-IOL SA.
© 2017 SAV-IOL SA - All Rights Reserved

