#### **MULTIFOCAL INTRAOCULAR LENS**

# **REVERSO®**

### **HYDROPHILIC ACRYLIC**

Correction of presbyopia for pseudophakic patients



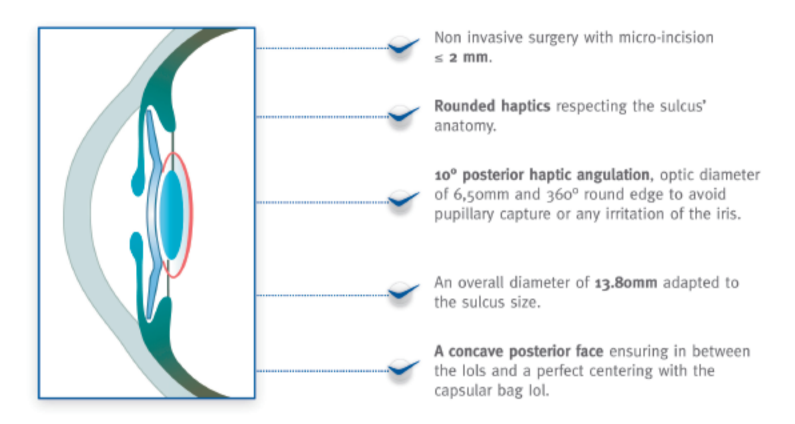


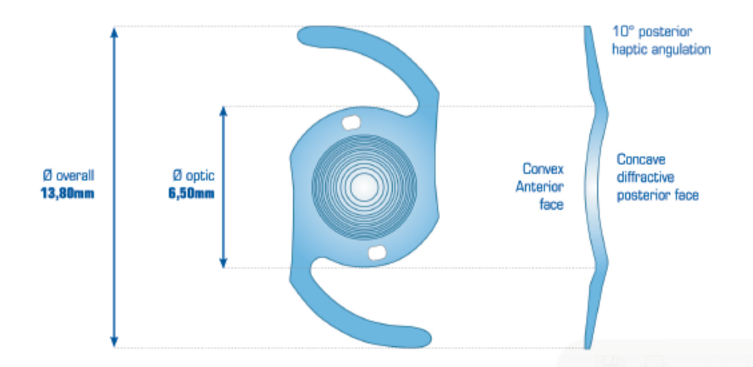
Ophthalmologic surgery



## A design fitting the sulcus

For a safe implantation, respecting the anatomy and ensuring optimum performances.

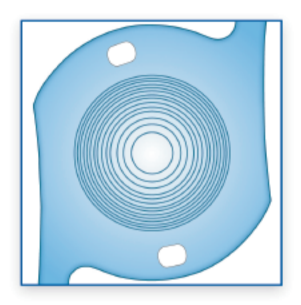




### to correct presbyopia, whenever YOU want.

## Multifocality safely and confidently

Choosing a multifocal lens should not be a dilemma. Because it is never too late to change your mind, you can now correct presbyopia at any time.



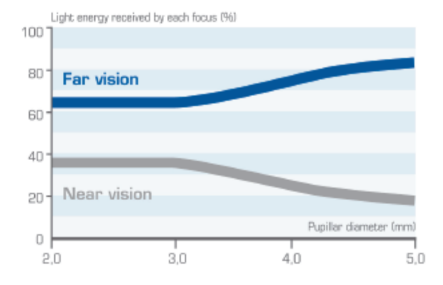
Every cataract surgery in which the cristalin is replaced by a monofocal implant is tantamount to **postoperative presbyopia**.

Thanks to the Reverso® IOL, spectacle independence is now a reality, even after choosing a monofocal lens.

The Reverso® IOL is the result of Cristalens'own R&D team, making it the 1st hydrophilic multifocal and diffractive lens to be implanted in the ciliary sulcus, on top of a monofocal lens located in the capsular bag.

For a bifocal implant, the distance of near vision is determined by the addition. With an addition of +3,oD, accounting for a sight distance of 4ocm to 5ocm, the Reverso® IOL enable vision without correction at every useful distances of the everyday life.





- The energy distribution is adjusted to the pupillar diameter so that the addition of a near vision does not jeopardize the quality of distance vision.
- The far focus receives between 60% and 80% of the light energy and the near focus from 40% to 20%, so as to avoid the perception of halos in low light conditions.

The Reverso® IOL does not cause any additional spherical aberration. Therefore the lens located in the bag accounts for the correction of its own spherical aberrations and of the corneal aberrations.

#### **TECHNICAL SPECIFICATIONS**

### **REVERSO®**

DESIGNATION	TECHNICAL SPECIFICATIONS
Lens type	For implantation in the ciliary sulcus, in pseudophakic patients
Material	Hydrophilic acrylic 25 %
Design	One-piece spherical with 360° round edge Open-loop haptics
Optic diameter	6,50 mm
Overall diameter	13,80 mm
Angulation	10°
Optic design	Convex anterior surface Concave multifocal diffractive posterior surface
Multifocal features	Light distribution: 65% far - 35% near Step apodization: from Ø 3.0 mm to Ø 4.5 mm
Dioptric powers	Standard: o.o D Upon request: from - 3.o D to + 3.o D (by o.5 D)
Near addition	+ 3.00 D (on the IOL)
A-Constant	Not applicable
Refractive index	1,46
Sterilization	Steam sterilization
Recommended incision size	1,8mm - 2,0mm



Ophthalmologic surgery

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