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DOUBLE C-LOOP Innovative IOL Platform

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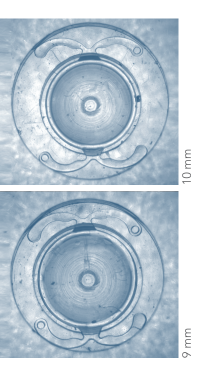
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DOUBLE C-LOOP

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DOUBLE C-LOOP TECHNOLOGY



Double C-loop platform features

The double C-loop by PhysIOL is an innovative platform that was developed in 2010 to ensure perfect refractive and rotational IOL stability.

Its characteristics:

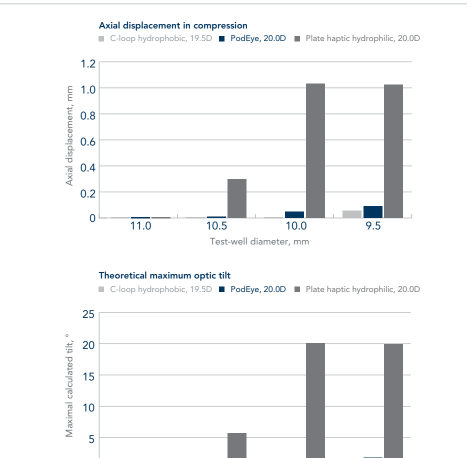
- easy injection and perfect maneuverability during implantation thanks to the symmetric design;
- perfect stability thanks to 4 fixation points;
- optimal rotational stability thanks to 4 open loops.

Refractive platform stability

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11.0

The double C-loop design provides moderate haptic compression force which contributes to the lens' anteroposterior stability.



10.5

10.0

Test-well diameter, mm

9.5

What do the studies say?

"The axial displacement and tilt tests showed that whatever the capsular bag (test-well) diameter, the optical part of the double C-loop IOL remained in a stable position."

Reference:

D. Bozukova, PhD, C. Pagnoulle, PhD, C. Jérôme, Phd : Biomechanical and optical properties of 2 new hydrophobic platforms for intraocular lenses, J Cataract Refract Surg 2013; 39:1404–1414.

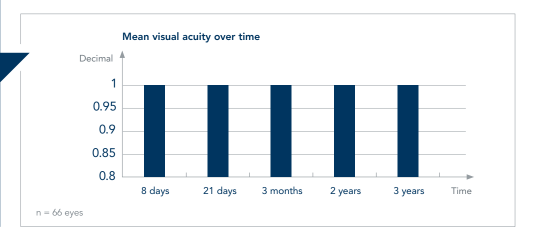
Innovative IOL platform

What do the studies say?

"The double C-loop platform was proven to give outstanding visual outcomes and patient satisfaction. 100% of the patients implanted achieved 20/20 or 1.0 (decimal) corrected distance visual acuity."

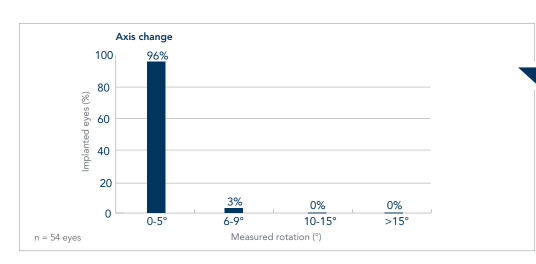
Reference:

C. Chassain, MD: Clinical outcomes after 3 years. Data on file with PhysIOL. Excellent precise visual outcomes are the results of the double c-loop platform. With its 4 fixation points and optimal diameter, this innovative design provides long-term VA stability.



Optimal rotational stability

96% of the implanted eyes with the double C-loop IOL reached less than 5° rotation between 1 day to 3 months.

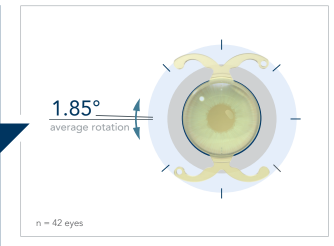


What do the studies say?

"An exceptional average rotation of 1.85° +/- 1.01° was observed between 1 day and 3 months with the double C-loop IOL."

Reference:

F. Poyales, MD, et al.: Stability of a novel intraocular lens design: comparison of two trifocal lenses, J Refract Surg. 2016;32(6):394-402.



What do the studies say?

"The double C-loop platform exceeds the stringent criteria established by the American National Standards Institute (ANSI) for toric IOLs. ANSI standard Z80.30-2010 requires that ≥ 90% of eyes experience a change in axis of ≤ 5° between two consecutive visits approximately 3 months apart."

Reference:

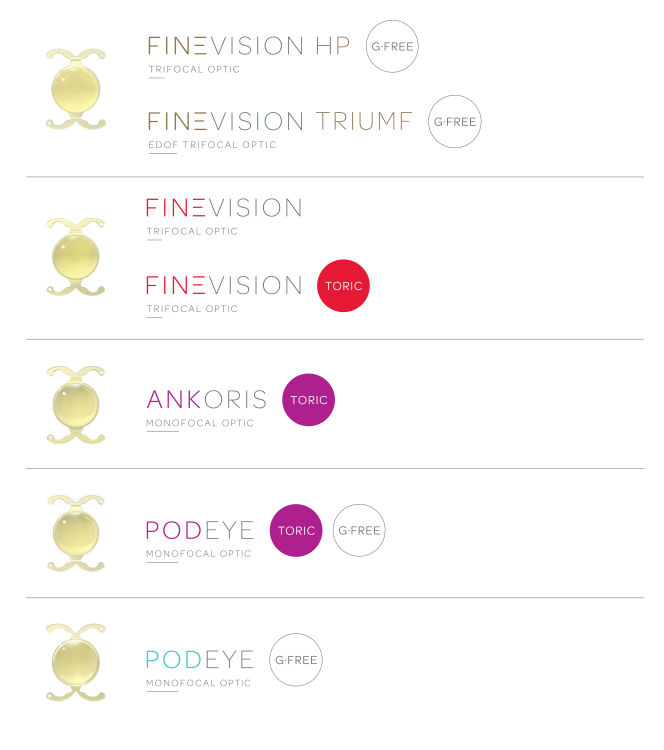
C. Chassain, MD: About 50 cases with a double C-loop toric IOL: cornea anatomical spotting versus corneal marking, ESCRS 2013.

Proven minimal mean axis change

Besides its postoperative rotational stability, the double C-loop platform offers the surgeon easy maneuverability, both clockwise and counterclockwise, for accurate axis placement of the IOL.

DOUBLE C-LOOP

Double C-loop solutions



Please check the availability of the products on your market with your sales representative.

Note: The PhysIOL intraocular lenses are not FDA approved.

Contact Information:

www.bvimedical.com/customer-support/

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