

ZEISS Z CALC

The online IOL calculator designed for ZEISS IOLs



Seeing beyond

ZEISS Z CALC

The online IOL calculator designed for ZEISS IOLs

Simplifying your ZEISS IOL power selection:



Free, browser-based and userfriendly interface – **simultaneously** calculating both eyes, allowing for easy comparison.

Supporting your challenging cases

by enabling adjustments providing an

optional expanded mode.



Calculating toric and non-toric ZEISS IOLs, normal, short and long eyes as well as post-laser vision correction eyes.



Using the patended ZEISS IOL calculation algorithm predicting the effective lens position and incorporating the design for each ZEISS IOL.



Optimizing your results by integrating TK® values of the ZEISS IOLMaster 700 to replace assumptions with measurements.



Streamlining your workflow by allowing you to directly order the selected ZEISS IOL.



Trusted in clinical use since 2009 with currently over 300.000 ZEISS IOL calculations performed annually.



"Both, the **ZEISS Z CALC** and BARRETT Universal II used with IOLMaster TK yield very accurate **IOL power calculations**, and can be used interchangeably if required."



Dr. Amir Hamid, M.D., Optegra Eye Hospital London, UK



Our expert team at the



>> ZEISS IOL Power Calculation Service

is committed to helping you accurately calculate ZEISS IOLs even for particularly challenging cases.



>> www.zeiss.com/zcalc



Z CALC 2.3



Carl Zeiss Meditec AG

Goeschwitzer Strasse 51-52 07745 Jena Germany https://zcalc.meditec.zeiss.com www.zeiss.com/med/contacts

For more information, please contact iolcalculations.meditec@zeiss.com

en-INT_32_010_0166II CZ-II/2024 International edition: Only for use in selected countries. The contents of the brochure may differ from the current status of approval of the product or service offering in your country. Please contact our regional representatives for more information. Subject to changes in design and scope of delivery and due to ongoing technical development. Z CALC is either trademark or registered trademark of Carl Zeiss Meditec AG or other companies of the ZEISS Group in Germany and/or other countries

© Carl Zeiss Meditec AG, 2024. All rights reserved.