IOLMaster 500 from ZEISS
Defining biometry
Trusting the experience of 100 million IOL power calculations.

ZEISS IOLMaster 500
Gold standard biometry with the ZEISS IOLMaster 500

The IOLMaster® from ZEISS revolutionized the field of IOL power calculations. For over a decade, we have partnered with surgeons like you to continue improving the gold standard in biometry.

More than 3 out of 4 surgeons worldwide working with optical biometers trust the IOLMaster devices for their IOL power calculation.¹

More than 270 IOL models can be found in the User Group for Laser Interference Biometry (ULIB) with optimized A-constants for the IOLMaster.²

More than 50,000 surgeries contributed to enhancing IOL power calculation with the IOLMaster by providing optimized A-constants in the ULIB.²

More than 100 million power calculations have already been successfully performed with the ZEISS IOLMaster.

¹ Learning DV, 2010 Practice Styles and Preferences of U.S. ASCRS Members Survey
² Haigis W, http://www.augenklinik.uni-wuerzburg.de/ulib/
Working with gold standard biometry
The ZEISS IOLMaster 500 highlights

When you work with the ZEISS IOLMaster 500 you not only directly experience the result of continuous refinement; you also get a piece of cutting-edge technology that points the way to the future of optical biometry.

Improving refractive outcomes
Exclusive formula integration, more than 270 optimized lens constants and unique telecentric keratometry for refractive outcomes you can trust. ³

Advanced measurement of challenging eyes
Up to 20% higher measurement success ratio for dense cataracts. ⁴ Measurement along the visual axis, even with staphyloma, pseudophakic and silicone-filled eyes.

Proven toric outcomes
Toric outcomes proven by large number of peer-reviewed, published scientific papers. ⁵

Markerless toric IOL alignment
Reference image capabilities, as the starting point of a game-changing, streamlined markerless toric workflow.

Ease of use
Well-designed user interface, plausibility checks, distance-independent measurements and speedy readings for one-of-a-kind usability and reduced chairtime. ⁶

Superb connectivity: Ties in the A-scan ultrasound
Universal ultrasound interface to connect the dedicated ultrasound A-scan device for a better workflow and improved quality.

Improving refractive outcomes

Holladay 2 integrated
The ZEISS IOLMaster 500 has the recognized Holladay 2 formula on board. You can continuously minimize your prediction error for IOL power calculation. Just enter the postoperative refraction of your patients – all other data is automatically fed into the Holladay 2 software calculation.

Over 50,000 cataract surgeries evaluated for better refractive results
The extensive clinical experience of the ZEISS IOLMaster 500 is reflected by the User Group for Laser Interference Biometry (ULIB) website. The ULIB database contains more than 270 lens constants continuously optimized with over 50,000 sets of patient data created with the ZEISS IOLMaster – absolutely unique in the industry.²

Telecentric keratometry
Only the ZEISS IOLMaster family features distance-independent telecentric keratometry. It enables robust and repeatable measurements due to constant spot center distances. Thus the ZEISS IOLMaster 500 shows excellent agreement with manual keratometry while achieving superior precision performance, making its keratometry the most trusted among cataract surgeons.⁷

“…The IOLMaster has significantly changed the way biometry is performed and continues to do so.”

Prof. Kenneth J. Hoffer, M.D.
Santa Monica, USA

² Haigis W, http://www.augenklinik.uni-wuerzburg.de/ulib/
Advanced measurement of challenging eyes

**Dense cataracts**
In denser cataracts the ZEISS IOLMaster 500 achieves a measurement success ratio that is up to 20\% higher than that of other optical biometry devices.\(^4\) The underlying composite signal evaluation not only significantly increases the fraction of cataracts measurable with optical technology, but it also greatly increases signal-to-noise values.

**Post-LVC eyes**
The ZEISS IOLMaster 500 includes the Haigis-L formula which is dedicated to myopic and hyperopic post-LVC cases and is very convenient as it requires no clinical history data.\(^8\)

**Staphyloma, pseudophakic and silicone-filled eyes**
Even with staphyloma, pseudophakic and silicone-filled eyes the ZEISS IOLMaster 500 measures along the visual axis, yielding the relevant axial distance.

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The results of a meta-analysis of 28 published clinical papers covering more than 1900 cases speak for themselves: you can trust the ZEISS IOLMaster 500 for toric IOL power calculation!

It was shown that the reported clinical outcomes for the ZEISS IOLMaster with regard to residual astigmatism “[...] exceed, or are at least as good as those using manual or automated keratometry.”

Proven toric outcomes

Mean reported reduction in astigmatism

“The reference image allows precise alignment of toric IOLs and simplifies workflow. That’s definitely the future of cataract surgery.”

Prof. Oliver Findl, M.D.
Vienna, Austria

5) Bullimore MA. The IOLMaster and determining toric IOL Power, White Paper, Carl Zeiss Meditec, 2013
Markerless toric IOL alignment

Reference Image
The Reference Image is the starting point of a markerless toric IOL workflow: An image of the eye is taken along with the keratometry measurement. Both reference image and keratometry data are transferred to the ZEISS CALLISTO eye® computer-assisted cataract surgery system. Finally, all data needed for precise and markerless toric IOL alignment is injected in color and high resolution where it is needed – in the eyepiece of the surgical microscope from ZEISS.

Automatic astigmatism detection
The ZEISS IOLMaster 500 automatically acquires the Reference image in case of astigmatism. It is displayed on the report so your practice staff can recognize the astigmatism and you can take the treatment option of a toric IOL into account.
Ease of use

Well-designed user interface
The highly intuitive ZEISS IOLMaster 500 design sets standards in easy-to-delegate biometry. Common sources of error are eliminated through an easy-to-understand traffic light indicator.

Plausibility checks
With the integrated automatic mode right-eye and left-eye values for axial length and corneal radii are compared and checked for plausibility – providing confidence especially for challenging eyes.

Automated workflow
The Dual Mode facilitates measurements of axial length and keratometry without the need for manual interaction – minimizing acquisition and chairtime.

Distance independence
The unique distance-independent telecentric keratometry is one of the reasons for the phenomenal ease of use of the ZEISS IOLMaster 500. Focusing becomes much easier.

Chairtime
The average time needed to take a reading on the ZEISS IOLMaster 500 is up to 4 times faster compared to other optical devices. A difference you, your team and your patients will notice every day.

“If you asked my staff which optical biometer they would go for, the answer would clearly be: the IOLMaster.”

Prof. Sabong Sriwannaboon, M.D.
Bangkok, Thailand

Superb connectivity

Connect to ultrasound
Connect your compatible ultrasound devices directly via Option Sonolink. This ultrasound interface is LAN-based, workflow improved and open for various qualified ultrasound manufacturers.

Connect to OR
The ZEISS IOLMaster 500 is part of the ZEISS Cataract Suite markerless, providing all relevant diagnostic data when it is needed and where it is needed.

Connect to IT
For integration into electronic medical records (EMR) and practice management systems, the ZEISS IOLMaster 500 provides an interface based on well-known DICOM standards.

Join the Cataract Community
Get quick and easy access to clinical cases, videos and more regarding the ZEISS IOLMaster 500. Discover the latest findings in optical biometry, share your opinion and discuss with peers.

Visit cataract-community.zeiss.com

Technical data
IOLMaster 500 from ZEISS

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<th>Measurement range</th>
<th>Axial length 14 – 38 mm</th>
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<td>Corneal radii 5 – 10 mm</td>
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<td>Anterior chamber depth 1.5 – 6.5 mm</td>
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<td>White-to-white 8 – 16 mm</td>
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<th>Display scaling</th>
<th>Axial length 0.01 mm</th>
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<th>Haigis, Hoffer® Q, Holladay 1 and 2, SRK® II, SRK® / T</th>
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<td>Clinical history and contact lens fitting method for calculation of corneal refractive power following refractive corneal surgery</td>
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<td>Export database for Holladay IOL Consultant and HIC.SOAP Pro</td>
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<td>Ethernet port for network connection and network printer</td>
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<th>Line voltage</th>
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<tr>
<td>Line frequency</td>
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<td>Performance consumption</td>
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