Getting fewer refractive surprises.

ZEISS IOLMaster 700

www.zeiss.com/us/iolmaster700
20 years of biometry

IOLMaster® 700 from ZEISS with SWEPT Source Biometry® builds upon 20 years of experience in optical biometry – far longer than any other device.

Its latest software update features Central Topography for more insights on corneal shape, and allows you to access biometry data on your mobile device with EQ Mobile® from ZEISS. Once again, ZEISS IOLMaster 700 demonstrates its technological leadership.

Defining biometry for 20 years.
Gain additional information and detect visually relevant asymmetries on central corneal shape with your usual ZEISS IOLMaster 700 measurement:

- posterior and anterior refractive powers taken into account
- no additional hardware needed
- no extra measurement, no extra time
- no changes to the current workflow
- easy and intuitive reading of central corneal shape information
- scaling and hues developed in cooperation with Douglas D. Koch and Li Wang, MD, USA

"I am amazed at how much information we get from Central Topography."

Douglas D. Koch, MD, USA
Streamlining your refractive cataract workflow
VERACITY Surgical, EQ Workplace and EQ Mobile from ZEISS

**ZEISS VERACITY Surgical – less time planning, more time treating**
VERACITY® Surgical from ZEISS increases workflow efficiency by integrating patient data from Electronic Health Records (EHR) and diagnostic hardware, including ZEISS IOLMaster 700, for automated surgical planning you can access from anywhere. Each personalized cataract surgery plan incorporates patient medical history (including safety concerns), patient ocular measurements, physician preferences and patient lifestyle and expectations, so you can put your focus where it belongs—delivering the quality of care your patients expect.

**ZEISS EQ Workplace – from IOL calculation to surgical planning**
EQ Workplace® from ZEISS—fully integrated with FORUM® from ZEISS—supports the review and analysis of your biometry and diagnostic data, all from one place, for an informed treatment decision. It allows for remote IOL calculation and selection, IOL ordering and surgical planning for CALLISTO® eye from ZEISS. It also enables personalized IOL constants to help improve efficiency and safety and streamline your workflow.

**ZEISS EQ Mobile – your reports anytime, anywhere**
With the latest ZEISS IOLMaster 700 software you can send your biometry data and scleral reference images via the ZEISS EQ Mobile cloud to ZEISS CALLISTO eye for computer-assisted surgery. All your data is accessible in the ZEISS EQ Mobile app on your iPhone or iPad. This is particularly useful if you practice at different sites.
During routine biometry, ZEISS IOLMaster 700 will acquire a reference image in case of astigmatism. The image of the eye is acquired during the keratometry measurement – all with one device. Both reference image and keratometry data can be transferred to ZEISS CALLISTO eye, e.g., together with your surgical planning from ZEISS VERACITY Surgical. Each personalized cataract surgical plan, incorporates patient medical history (including safety concerns), patient ocular measurements and your physician preferences. During surgery, the image is then used for intraoperative matching with the live eye image. All data needed is displayed in the eyepiece of the surgical microscopes OPMI LUMERA® or ARTEVO® 800 from ZEISS. Preoperative corneal marking and additional measurements for toric IOL alignment thus become obsolete.

**Efficiency in the palm of your hand**

ZEISS Cataract Suite – designed to work together.
Getting fewer refractive surprises

Total Keratometry – replacing assumptions with measurements
Featuring Total Keratometry (TK®), ZEISS IOLMaster 700 allows you to directly measure the posterior corneal surface using SWEPT Source OCT. Total Keratometry can be used in classic IOL calculation formulas – no need for a second device, third-party software or an online calculator.

In addition, Graham Barrett has developed three formulas exclusively for Total Keratometry: Barrett TK Universal II, Barrett TK Toric and Barrett True K with TK.

In post-myopic LASIK eyes Barrett True K formula with TK improved the outcome prediction compared to the Barrett True K with Classic Ks within ±0.5 D by >12 % (p = 0.04)†
Detect unusual eye geometries
The patented Cornea-to-Retina Scan of ZEISS IOLMaster 700 shows anatomical details on a longitudinal cut through the entire eye. Thus, unusual eye geometries such as tilt or decentration of the crystalline lens can be detected. If left undetected, such critical details can lead to an unsatisfactory post-operative visual experience.

Detect poor fixation
The unique Fixation Check provides you with more confidence in biometry. Can you see the foveal pit? If so, you can reduce the risk of refractive surprises due to incorrect measurements caused by undetected poor fixation. If not, educate your patients to always fixate on the target.

Visually verify your measurement
All measurement calipers are shown on the patented Cornea-to-Retina Scan allowing you to visually verify what structure has been measured. The complex interpretation of A-scans is no longer necessary and potential sources of error can thus be eliminated.

Benefit from the integrated Barrett Suite
The Barrett Universal II, True K and Toric formulas are integrated into one suite. The directly measured posterior surface can be considered by choosing Total Keratometry for all three formulas.

* Image courtesy of Prof. W. Sekundo, Philipps University Hospital Marburg, Germany
Optimizing your workflow

**Fast and easy to use**
Measure both eyes in less than 45 seconds, thanks to SWEPT Source Biometry. Alignment assistance functions make the results largely independent of the user and therefore easy to delegate.

**Up to 99 % cataract penetration rate**
A comparative clinical study with more than 1,200 eyes showed that ZEISS IOLMaster 700 achieves a cataract penetration rate up to 99 %. As a result, the number of ultrasound cases can be reduced by 92 %, saving you valuable time.
Outstanding repeatability
Repeatability is essential for good refractive outcomes. Thanks to its unique SWEPT Source Biometry with 2,000 scans per second, the repeatability of the ZEISS IOLMaster 700 is absolutely outstanding.

Broad IOL constants database
Get the latest optimized lens constants from the new IOLCon® database to help you improve your refractive outcomes. As it incorporates the data from the Group of Laser Interference Biometry (ULIB) database you find optimized IOL constants for more than 300 IOL models that were collected exclusively for the ZEISS IOLMaster. The data can be imported by simply using a USB stick.
SERVICE

Benefit from the experienced ZEISS support

Support whenever you need it
The ZEISS OPTIME service packages available for the ZEISS IOLMaster 700 set new industry standards. They support outstanding system availability over the long term with the backing of dedicated and reliable assistance from an experienced and trusted partner.

Smart investment – financing with ZEISS
Whether you want to start your own practice, fuel expansion or diversify services, tight budgets are an issue almost everywhere these days. At ZEISS, we can offer you financial solutions tailored to your specific needs. ZEISS financing options cover traditional means of financing medical equipment with leasing contracts and customized full-service contracts.

IOL power calculation service
Our team of experts supports you with ZEISS IOL calculations. They provide easy-to-read calculation results with comments and IOL suggestions. This service is particularly useful for cases with corneal pathologies or when the biometry is outside of the normal range.
## Technical data

### ZEISS IOLMaster 700

**Measurement range**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Range</th>
</tr>
</thead>
<tbody>
<tr>
<td>Axial length</td>
<td>14 – 38 mm</td>
</tr>
<tr>
<td>Corneal radii</td>
<td>5 – 11 mm</td>
</tr>
<tr>
<td>Anterior chamber depth</td>
<td>0.7 – 8 mm</td>
</tr>
<tr>
<td>Lens thickness (phakic eye)</td>
<td>1 – 10 mm</td>
</tr>
<tr>
<td>lens thickness (pseudophakic eye)</td>
<td>0.13 – 2.5 mm</td>
</tr>
<tr>
<td>Central corneal thickness</td>
<td>0.2 – 1.2 mm</td>
</tr>
<tr>
<td>White-to-white</td>
<td>8 – 16 mm</td>
</tr>
</tbody>
</table>

**Display scaling**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Scale</th>
</tr>
</thead>
<tbody>
<tr>
<td>Axial length</td>
<td>0.01 mm</td>
</tr>
<tr>
<td>Corneal radii</td>
<td>0.01 mm</td>
</tr>
<tr>
<td>Anterior chamber depth</td>
<td>0.01 mm</td>
</tr>
<tr>
<td>Lens thickness</td>
<td>0.01 mm</td>
</tr>
<tr>
<td>Central corneal thickness</td>
<td>1 μm</td>
</tr>
<tr>
<td>White-to-white</td>
<td>0.1 mm</td>
</tr>
</tbody>
</table>

**SD of repeatability**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>SD</th>
</tr>
</thead>
<tbody>
<tr>
<td>Axial length</td>
<td>5 μm</td>
</tr>
<tr>
<td>Corneal radii</td>
<td>0.09 D</td>
</tr>
<tr>
<td>Cylinder</td>
<td>&gt; 0.75 D, axis 3.8°</td>
</tr>
<tr>
<td>Anterior chamber depth</td>
<td>7 μm</td>
</tr>
<tr>
<td>Lens thickness</td>
<td>6 μm</td>
</tr>
<tr>
<td>Central corneal thickness</td>
<td>2.5 μm</td>
</tr>
<tr>
<td>White-to-white</td>
<td>111 μm</td>
</tr>
</tbody>
</table>

**IOL calculation formulas**

- Hoffer® Q
- Holladay 1 and 2
- SRK®/T

**Interfaces**

- ZEISS VERACITY Surgical
- ZEISS EQ Workplace
- ZEISS EQ Mobile
- ZEISS FORUM eye care data management system
- ZEISS computer-assisted cataract surgery system CALLISTO eye (via USB & FORUM)
- Data interface for electronic medical record (EMR)/patient management systems (PMS), Holladay IOL Consultant software and PhacoOptics®
- Data export to USB storage media
- Ethernet port for network connection and network printer

**Line voltage**

100 – 240 V ± 10%

**Line frequency**

50 – 60 Hz

**Power consumption**

max. 150 VA

**Laser class**

1

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2. Depending on experience of operator and eye conditions.
3. R. Varsits, N. Hirnschall, B. Doeller, O. Findl; Increasing the number of successful axial eye length measurements using swept-source optical coherence tomography technology compared to conventional optical biometry; presented at ESCRS 2016.
5. Access via https://iolcon.org
6. Carl Zeiss Meditec, clinical trial, IOLMaster 700-2015-1

* Only available with Total Keratometry license