LENSTAR LS 900
Improving outcomes

Tradition and Innovation – Since 1858, visionary thinking and a fascination with technology have guided us to develop innovative products of outstanding reliability. Anticipating trends to improve the quality of life.
LENSTAR
Outstanding optic measurement results

While the introduction of optical biometry revolutionized cataract surgery in the late 1990s, Haag-Streit is writing the latest chapter in biometry history with its Lenstar LS 900.

The Lenstar provides highly accurate laser optic measurements for every section of the eye – from the cornea to the retina – and is the first optical biometer on the market that can measure the thickness of the crystalline lens. With its integrated Olsen\textsuperscript{1} formula and the optional Toric Planner featuring the Barrett Toric Calculator\textsuperscript{12}, the Lenstar provides the user with latest technology in IOL prediction for any patient.

Dual zone keratometry, with 32 measurement locations or topography measurement with the optional T-Cone, provides reliable and precise measurements for the K values, axis, and astigmatism that are essential to the sophisticated planning of toric lenses\textsuperscript{2,3}. The Lenstar LS 900 offers the optimal planning platform for superior refractive outcomes in cataract surgery, both now and in the future.
**Topography for torics – match the axis**

With the optional T-Cone toric platform, the axis and astigmatism measurement of Lenstar is extended with true 11-ring Placido topography. This additional data improves the efficacy and safety of toric IOL surgery, eliminating the risk of irregularities and allowing the user to double check the axis location on the topography maps as well as in the surgical planning sketch on high resolution images of the patient’s eye. The T-Cone is combined with the EyeSuite IOL Toric Planner for optimal planning of the intervention based on the Barrett Toric Calculator.

**DUAL ZONE KERATOMETRY OR T-CONE TOPOGRAPHY**

**Precise measurements and intuitive planning – best toric results**

Lenstar’s unique dual zone keratometry provides measurement of the axis and astigmatism, equivalent to the “Gold Standard” manual keratometry\(^2,3\) recommended for toric IOL by manufacturers.

The closely spaced 32 measurement point pattern improves precision, both delivering more data and minimizing the need for software data interpolation.

Optionally, the Lenstar can be equipped with the T-Cone topography add-on. That feature not only enables axis and astigmatism measurement but also offers full topography maps of the central 6 mm optical zone. In addition to topography, EyeSuite IOL also now features a toric IOL planning platform that is included with the T-Cone.

**QUICK AND RELIABLE BIOMETRY FOR ALL EYES**

**Fast, precise and comprehensive for better refractive results**

The measurement process of the Lenstar is fast and optimized to ensure maximum patient comfort – users report five scans of both eyes in three minutes or less, optional the Automated Positioning System (APS) features dynamic eye-tracking allowing easy automated measurement acquisition with a single click. The Dens Cataract Measurement (DCM) Mode ensures state-of-the-art cataract penetration. Each of the measurements can be validated for efficacy and adjusted, if necessary, to ensure complete biometry accuracy.

In addition to the Olsen, Barrett and standard IOL calculation formulae EyeSuite IOL provides the user with a set of premium IOL calculation formulae for post-keratorefractive patients. Barrett True-K, Shammas No-History, and Masket formulae have proven their efficacy in several peer-reviewed studies and may be regarded as best-in-class\(^5,6,13\).

\(^{5,6,13}\)
Complete optical biometry
The all-in-one optical biometer and IOL planning platform

Optical coherence biometry has revolutionized cataract surgery. Featuring OLCR technology, Lenstar is redefining optical coherence biometry.

Cutting-edge, multivariable IOL calculation formulae, such as the Olsen, Barrett, Holladay 2 formula or Hill-RBF Method for sophisticated IOL calculation, demand more than just the axial length and keratometry measurement. Lenstar provides all the key biometric parameters simultaneously.

In a single measurement scan and using optical low coherence reflectometry (OLCR), Lenstar captures axial dimensions of all of the human eye’s optical structures. Additionally, Lenstar measures corneal curvature, white-to-white and more.
Central corneal thickness\(^{\text{CCT}}\)
As for every other Lenstar axial measurement, optical coherence biometry is used to measure CCT with stunning reproducibility of ±2 μm. CCT is a key parameter in glaucoma diagnosis, and is also used for laser refractive surgery and/or to differentiate prior myopic or hyperopic LASIK procedures when there is no patient history.

Keratometry\(^{\text{K}}\)/Topography\(^{\text{Topo}}\)
Lenstar’s unique dual zone keratometry, featuring 32 marker points, provides perfect spherical equivalent\(^7\), magnitude of astigmatism and axis position\(^2,3\), making it the biometer of choice for toric IOL’s. With the optional T-Cone topography add-on, Lenstar provides full topography maps of the central 6mm optical zone that are crucial for cataract planning.

White-to-white\(^{\text{WTW}}\)
Based on high-resolution color photography of the eye, every white-to-white measurement can be reviewed and adjusted by the user if necessary. As such, it is fully reliable for use with anterior chamber and sulcus-fixed phakic IOLs. It can also be used to determine advanced IOL calculation formulae.

Pupillometry\(^{\text{PD}}\)
Measurement of the pupil diameter in ambient light conditions can be used as an indicator for the patient’s suitability for apodized premium IOLs, as well as for laser refractive procedures.

Lens thickness\(^{\text{LT}}\)
Accurate measurement of the lens thickness is key to optimal IOL prediction accuracy when using the latest IOL calculation formulae, Olsen or Holladay 2. Measuring the lens thickness with Lenstar significantly improves the IOL prediction accuracy of Holladay 2 and leads to a different IOL power selection in 30% of cases\(^4\).

Anterior chamber depth\(^{\text{ACD}}\)
Like all axial dimensions captured by the Lenstar, ACD is measured by optical coherence biometry, providing more precision and reproducibility\(^7\). This allows ACD to be measured on phakic as well as on pseudophakic eyes\(^8\). Additionally, the Lenstar is able to display the anatomical anterior chamber depth (endothelium to anterior lens surface).

Axial length\(^{\text{AL}}\)
OLCR technology, using a superluminescent diode as the laser source, enables measurement of the axial length of the patient’s eye, precisely on the patient’s visual axis and in the presence of dense media.

The user can review and move all of the measuring gate positions on the A-scan if necessary.

The Lenstar A-scan appears very similar to an immersion ultrasound scan, for easy user interpretation. The advanced digital signal processing used with the Dens Cataract Measurement (DCM) mode provides cutting-edge performance with respect to penetration rates.

Special eye conditions
All of the described measurements are available for use on the regular eye, as well as for aphakic, pseudoaphakic and silicone oil-filled eyes. In case of error, users may even change the selected eye condition after completion of the measurement procedure.
## Lenstar LS 900® Optical Biometer Indications for Use

The Lenstar 900 Biometer is a non-invasive, non-contact OLCR (Optical Low Coherence Reflectometry) device. It is used for obtaining ocular measurements and performing calculations to assist in the determination of the appropriate power and type of IOL (intraocular lens) for implantation after removal of the natural crystalline lens following cataract removal.

### The Lenstar LS 900® measures:

- Axial length
- Corneal thickness
- Anterior chamber depth
- Aqueous depth
- Lens thickness
- Corneal curvature
- Radius for flat and steep meridian
- Axis of the flat meridian
- White-to-white distance
- Pupil diameter

### Measured variables and modes

<table>
<thead>
<tr>
<th>Corneal thickness&lt;sup&gt;c1&lt;/sup&gt;</th>
<th>Measurement range 300–800 μm</th>
<th>Display resolution 1 μm</th>
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<tbody>
<tr>
<td>Anterior chamber depth&lt;sup&gt;a,c,d&lt;/sup&gt;</td>
<td>Measurement range 1.5–6.5 mm</td>
<td>Display resolution 0.01 mm</td>
</tr>
<tr>
<td>Lens thickness&lt;sup&gt;c1&lt;/sup&gt;</td>
<td>Measurement range 0.5–6.5 mm</td>
<td>Display resolution 0.01 mm</td>
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<tr>
<td>Axial length&lt;sup&gt;a&lt;/sup&gt;</td>
<td>Measurement range 14–32 mm</td>
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<tr>
<td>White-to-white distance&lt;sup&gt;e,t,w&lt;/sup&gt;</td>
<td>Measurement range 7–16 mm</td>
<td>Display resolution 0.01 mm</td>
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<tr>
<td>Keratometry&lt;sup&gt;a&lt;/sup&gt;</td>
<td>Measurement range for radius 5–10.5 mm</td>
<td>Display resolution 0.01 mm</td>
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<tr>
<td></td>
<td>Measurement range for axis angle 0–180°</td>
<td>Display resolution 1°</td>
</tr>
<tr>
<td>Pupillometry&lt;sup&gt;fo&lt;/sup&gt;</td>
<td>Measurement range 2–13 mm</td>
<td>Display resolution 0.01 mm</td>
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<tr>
<td>Measurement modes</td>
<td>Normal eye</td>
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<td>Silicone-filled eye</td>
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<td></td>
<td>Combination of the above</td>
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</table>

### Laser safety

- Class 1 laser product

### Onboard IOL calculation formulae


### IOL calculation data interfaces

- Holladay IOL Consultant Professional Edition (Holladay 2 formula and Holladay toric calculator)*
- PhacoOptics (Olsen formula)<sup>31</sup>
- Okulix (Ray-Tracking by Prof. Preussner)<sup>31</sup>

### Electronic medical record system interfaces

- DICOM (SCU)
- EyeSuite Script Language
- GDT
- EyeSuite command line interface

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<sup>2</sup> Olsen T. Improving IOL power Calculation by measurement of the lens thickness with the Lenstar LS900 presented at the ESCRS in Paris 2010.


The Lenstar is now available in two basic versions: Lenstar Essential and Lenstar Pro.

The Lenstar Essential provides all basic functionalities of a stand-alone optical biometer for standard cataract care in a busy practice. As such the Lenstar Essential features the unique Automated Positioning System (APS) as a standard, allowing automatic measurement acquisitions at a single click. A Lenstar Essential may be upgraded on site to Pro at any time, offering the full range of functionality of the Pro version and access to all options available.

The Lenstar Pro features latest IOL calculation methodologies and more, for advanced technology IOL planning and allows access to all options like the T-Cone Toric Platform or the EyeSuite IOL Toric Planner. Furthermore it provides the user with full control over all raw measurements for quality check and with the possibility to easily export any measurement data for research purposes. Networkability is another feature of the Pro version allowing access to the measurements and IOL calculation from any PC in the practice.

Options to the Lenstar Pro are the T-Cone Toric Platform, providing true Placido Topography of the central 6 mm of the cornea for the comprehensive planning of toric IOL, combined with the EyeSuite IOL Toric Planner, which is available as an independent option as well. The Toric planner enables the user to calculate the toric IOL based on the Barrett Toric Calculator and to draw operation sketches based on high resolution eye images of the patient. The sketches feature axis of implantation, flat and steep meridian of the cornea, incision location and size, as well as location of user selected anatomic landmarks for accurate transfer of the plan to surgery.