

OCULUS Pentacam<sup>®</sup> AXL  
Anterior Segment Tomography  
Axial Length Measurement  
IOL Calculation



EFFICIENCY AND BETTER WORKFLOW

# Two Devices in One!

The Pentacam® AXL is a symbiosis of the time-tested Pentacam® technology with high-precision partial coherence interferometry (PCI) measurement along the visual axis. The compact Pentacam® AXL provides cataract surgeons with diverse measuring options for optimal IOL power calculation:

**P** Pentacam® measurements

The Pentacam® – the gold standard in anterior segment tomography – performs tear film-independent measurements of the front and back surfaces of the cornea, Total Corneal Refractive Power (TCRP) and corneal thickness as well as a complete anterior segment analysis including densitometry.

**A** Axial length measurements

Contact-free optical biometry from the corneal surface to the retina is performed for IOL power calculation.

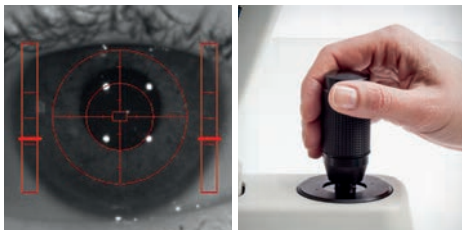
**PA** Combined measurements: Pentacam® + axial length

Both measurements are taken in succession on the same measuring axis using the same alignment.

## Providing better quality of care to all patients

With the Pentacam® AXL, you can obtain reliable measurements for your cataract patients, including the more challenging cases of treated eyes (LASIK, PRK, RK, etc.). Special IOL calculation formulas are available to assist you in successful IOL planning.

## Ease of use and accuracy



Accurate alignment with the patient's eye is essential for the quality and reproducibility of measurements. The software guides this process through graphical instructions, triggering measurements automatically once the optimal position is reached.

Anterior segment tomography  
+ Axial length measurement  
+ IOL calculation  
= Pentacam® AXL





THE PATH TO OPTIMIZING DAILY PRACTICE

# The Most Important Results at a Glance

Focus on what is essential –  
your professional expertise

Delegate the entire measuring procedure to your assistants – the Pentacam® AXL automatically monitors for proper operation to ensure quality and reproducibility.

This allows you to devote all your attention to your diagnostics and patient consultation. The Pentacam® AXL comes with a Floating License Key that enables you to use it on several workstations within your practice network.

**Technology that underscores your professional expertise and facilitates patient consultation.**

**To the point – the Fast Screening Report:**

Shows measured data in relation to normative data.  
Helps detect abnormalities in no time. Statistically computed and scientifically verified.

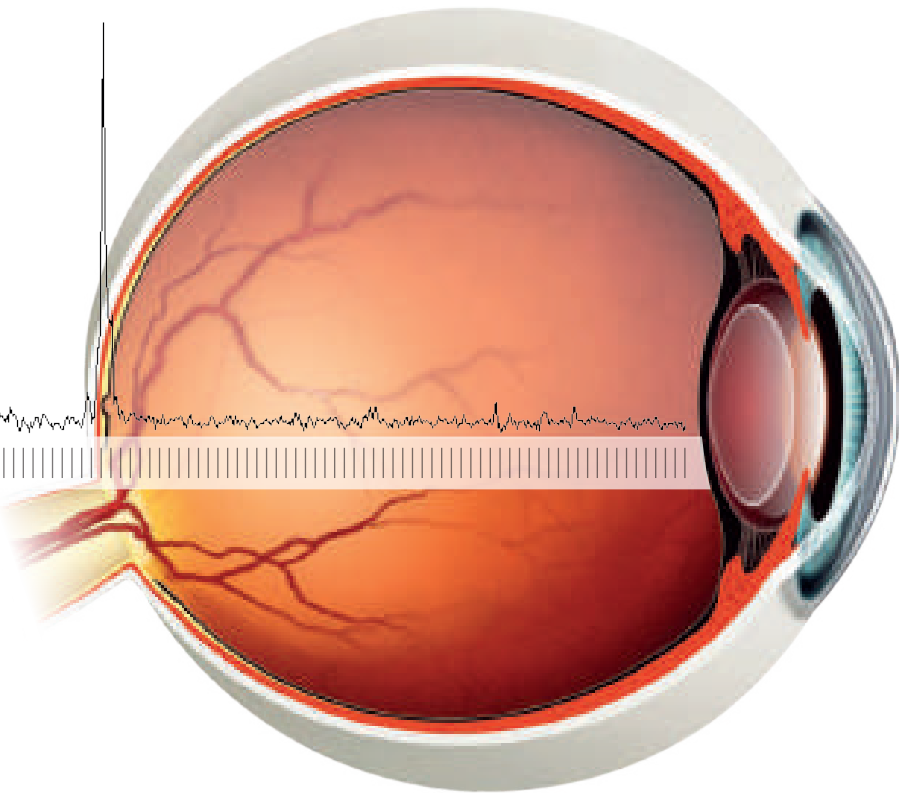
- Delegable measurements
- + Intuitive screening
- + Fast evaluation

---

- = Practice efficiency



# Axial Length Measurement and Built-in IOL Calculation



## Axial length measurement in Pentacam® quality

Once measurements are complete, all relevant data including the axial length, K values, anterior chamber depth and corneal diameter (HWTW), are automatically transferred to the IOL calculation software. This eliminates manual processing errors. During measurement of axial length, two iris images are taken using infrared and green illumination. Depiction of blood vessels and iris structure with green light, facilitates finding the correct alignment of toric IOLs.

## Optimization of constants drives continuous performance improvement

To improve your performance long-term you must be able to constantly assess the results of your work. This is the approach taken by the Pentacam® AXL.

Via intuitive menu navigation, you optimize the IOL constants of your preferred calculation formula bit by bit – for continuous improvement of post-refractive outcomes and happy patients to confirm it.

### Supported calculation formulas

#### Standard formulas:

- SRK/T
- Holladay 1
- Hoffer Q
- Haigis
- Barrett Universal II
- Olsen formula

#### Formulas for treated corneas:

- PotvinShammasHill, after myopic LASIK
- PotvinHill, after radial keratotomy (RK)
- Barrett True K
- double-K formulas (Holladay 1, Hoffer Q, SRK/T)
- Olsen formula

#### Formulas for toric IOLs:

- Savini Toric
- Barrett Toric estimated PCA
- Barrett Toric measured PCA
- Olsen formula

#### Link to external calculation formulas (optional):

- OKULIX
- Holladay Consultant

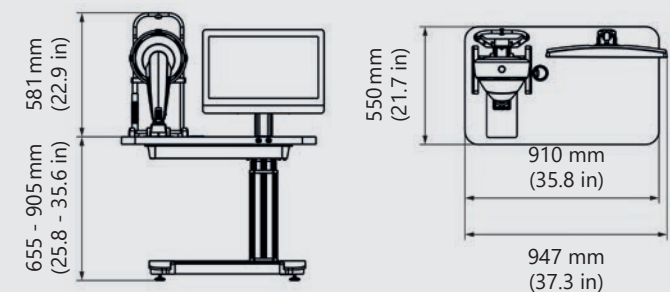
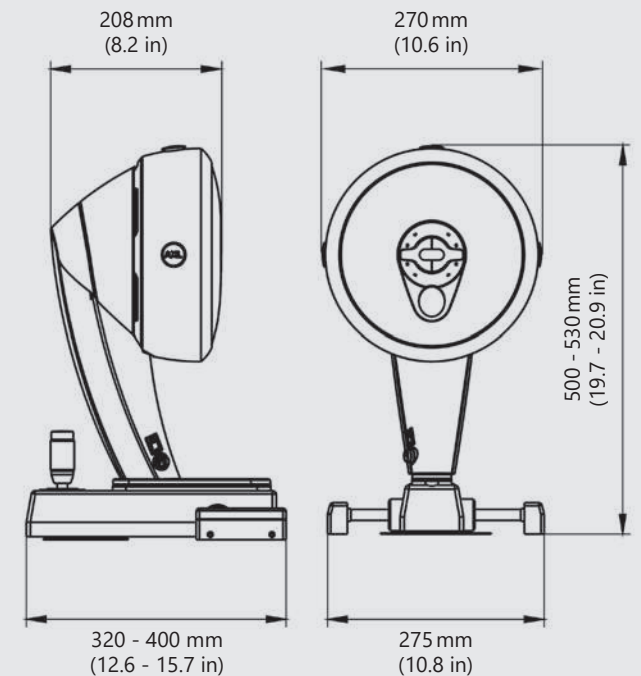
# Pentacam® AXL

## Technical Data

Scheimpflug camera	
Camera	digital CCD camera
Light source	blue LED (475 nm UV-free)
Processor	DSP with 400m operations/s
Speed	100 images in 2 seconds <sup>1)</sup>
Measurement range	
Axial length	14 - 40 mm
Curvature	3 - 38 mm 9 - 99D
Precision	± 0.1 D
Reproducibility	± 0.1 D
Operating distance	80 mm (3.1 in)
Technical specifications	
Dimensions (W x D x H)	275 x 320 - 400 x 500 - 530 mm (10.8 x 12.6 - 15.7 x 19.7 - 20.9 in)
Weight	8.4 kg (18.52 lbs)
Voltage	24 V DC
Frequency	47 - 63 Hz
Max. power consumption	42 W
Recommended computer specifications	CPU Intel Core i5-6600, 1 TB HDD, 8 GB RAM, MS Windows® 10Pro, VESA, USB interface

<sup>1)</sup> Cornea fine scan

CE in accordance with Medical Device Directive 93/42/EEC



WWW.OCULUS.DE



OCULUS is certified by TÜV according to  
DIN EN ISO 13485 MDSAP

OCULUS Optikgeräte GmbH  
Postfach • 35549 Wetzlar • GERMANY  
Tel. +49 641 2005-0 • Fax +49 641 2005-295  
Email: export@oculus.de • www.oculus.de

Find your local OCULUS representative on our website.

The availability of products and features may vary by country.  
OCULUS reserves the right to change product specifications and design.  
All information is valid at the time of printing (03/21).

OC/1895/WZ/EN  
P/70100/EN