OCULUS Keratograph 5M
Topographer
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Topographer

The multi-purpose topographer has become an integral part of the ophthalmological and optometric practice. Examiner-independent measurements provide reliable data, clear analyses and full documentation. Clear and easy-to-understand representations facilitate communication with your patients and ensure a time-saving workflow.

“The Keratograph 5M is one of the most versatile instruments that we have in our practice. It is highly valuable and efficient for a very busy and technology-driven eye care practice such as ours.”
Barry Eiden, O.D., USA

“The Keratograph – with easy handling when it comes to performing meibography and excellent quality images really won me over!”
Elisabeth Messmer, M.D., Germany

“I use the R-Scan for contact lens fitting and documentation of ocular changes – what a helpful visual consultation tool!”
(FH) Marc Schulze, PhD, Dipl. Eng., Canada

“In my clinic we use the automated pupillometry of the Keratograph for more accurate diagnosis of mild concussions. The examination takes one minute to complete. One minute for clinicians to reduce neuropsychological problems among athletes.”
Rolando Toyos, M.D., USA

“The information that I get from this instrument plays a very important role in the fitting of all forms of rigid gas-permeable contact lenses, as well as, the simple fits of everyday soft lenses.”
Chris Eksteen, DipOptom, South Africa

“I use the Keratograph imaging tool to assess the fit of contact lenses without any additional fluorescein!”
Sebastian Marx, Dipl. Eng., Germany
OCULUS Keratograph 5M – The Allrounder

Measurements With Placido Ring Illumination
White ring illumination is used to measure thousands of points on the entire corneal surface. Infrared ring illumination is also available for analysing the tear film in order to prevent reflex tear secretion caused by glare.

LED Measurements
The Keratograph 5M proudly offers the perfect illumination for each function: White diodes for tear film dynamics, blue diodes for fluorescein images and infrared diodes for meibography.

Where to find?
- Precise measurement of the corneal shape
- Extensive analyses and graphics
- Automatic keratoconus detection
- Course of disease displays
- Image and video documentation
- Measuring instruments
- Selection of contact lenses
- Fluorescein image simulation
- OxiMap®
- Tear film analysis
- Meibography
- Classification of redness
- Technical data
- Network connection ability
- Software overview
Topography
Quick, precise and clear

Aside from topography and automatic keratoconus detection, the Keratograph 5M provides a large contact lens data base and many analyses for daily practice. The built-in keratometer and automatic measurement ensure the utmost accuracy and reproducibility. After completing the measurement, the overview display provides a detailed outline.

- Keratometric data, diameter of the cornea and pupil, K-values and index for keratokonus detection, size of the analysed surface
- Built-in measuring instrument for measurements in the camera image
- 3D view can be selected and displayed directly beside the camera image
- Display as sagittal or tangential curvature, elevation data or refractive power, overlay of apex position, pupil centre and contour, numerical values and major meridians
Fourier Analysis

The refractive power of the front surface of the cornea consists of different components. The Fourier Analysis identifies four of them which are shown in the following displays:

- Spherical component
- Decentration
- Regular astigmatism
- Irregularities

Pathological changes can be quantified and possible effects on visual acuity can be explained.

Zernike Analysis

Zernike polynomials are adapted to the elevation data of the cornea, which is crucial for locating the apex. The apex position is labelled with a cross. This display shows you if a rear surface toric lens is applicable to the particular case. Zernike polynomials and the aberration coefficient give you important indications of the imaging quality of the corneal surface. Abnormal values are marked in colour.

Keratoconus Detection

Keratoconus classification is based on numerous parameters. The indices display merges these parameters. The coloured label illustrates abnormal values. Temporal changes of the parameters are shown side by side in a table, to facilitate your follow-ups. The Amsler classification system is applied to the keratoconus domains.
Complete Documentation

Follow-ups provide reliability

Follow-ups require comparison of several examinations. In doing so, changes can be easily detected and fully documented. Regular follow-up examinations provide reliability and increase the trusting relationship between you and your patient. The Keratograph software contains both data and image documentation.

Comparing Examinations

The “comparing three examinations” display shows changes over a certain period of time, e.g. the progressive course of disease of keratoconus. Choose between sagittal and tangential curvature and between elevation data and refractive power.

Use the "comparing two examinations" display for a right/left or before/after comparison. The easy-to-understand displays help you describe even complex contexts to your patient.
A Picture Is Worth a Thousand Words.

The Keratograph 5M contains features that offer optimal conditions for your image documentation such as the high-resolution colour camera and different illumination options. An image aids in communication with education of your patients, thus eliminating the need for long explanations. You save time with only one mouse click.

Precise Measurements Instead of Rough Guesses

The Keratograph 5M is the ideal device for your professional documentation. The imaging software includes features such as:
- magnification function
- hand tool
- measuring tool
- angle measurement

Pathological changes can be exactly localised, and changes in size can be determined. This ensures that all of your patients questions will be answered.

High-Resolution Images

You can evaluate the wettability of contact lenses, without fluorescein application and determine the exact rotating of toric lenses. It is also possible to detect lipids and deposits on the lens surface, as well as corneal staining or vascularisation. Show your patients images they have never seen before.

Reliable Diagnosis Documentation

The resulting classification from corneal staining requires welltrained examiners. It is difficult to estimate the number of hyper-fluorescent dots on the corneal surface, but the integrated JENVIS grading scale facilitates this evaluation. Every image taken can be compared with a sample image on the screen. Vessel injections can also be evaluated and documented in this way.
An ideal lens is chosen from the large lens data base and is then suggested in the lens fitting display. Based on this topographic data, a simulated fluorescein image of this particular lens is created. You can then take real fluorescein images with the Keratograph 5M and compare them with the simulated images.

- Selection between RGP and soft lenses
- Contact lens suggestion from the large data base
- Subjective refraction data and CVD conversion
- Keratometric data, diameter of the cornea and pupil, fixation deviation
- Distance of major meridians of the cornea from the lens
- Eccentricity values for both major meridians
- Simulated fluorescein image of a toric RGP lens
Multifocal, Bifocal, Toric

With the Keratograph 5M you can quickly and precisely measure all of the data needed for multifocal, bifocal and toric contact lenses. These measurements also facilitate the fitting of multifocal or bifocal lenses. Furthermore the Keratograph 5M software can be linked to fitting programs of various contact lens manufacturers.

Pupillometry

Using the „Pupillometry“ option is a quick and easy way to measure the pupil size of your patients under different illumination conditions. This option not only supports you when fitting multifocal lenses, but also when measuring the optical zone before refractive or cataract surgery.

Near-Portion Height Measurement

The near-portion height of RGP bifocal lenses can be simulated and precisely determined with this software, even before ordering the first-fitting lens. This also facilitates the complex fitting of multifocal lenses.

Palpebral Angle Measurement

The imaginable angle of the nasal side of the lower eyelid can be measured to determine the expected nasal rotation when fitting lenses for astigmatism.
OxiMap®

Visualising the oxygen transmissibility of soft lenses

An intact tear film and good oxygen supply to the cornea are essential for comfortable lens wear. The OxiMap® displays the oxygen transmissibility of soft lenses in different colours depending on the optical power and is easy to understand – even for your patients.

Influence of Contact Lens Wearing Time

The oxygen transmissibility is an important quality criterion of soft lenses. It is indicated as Dk/t value, and has a significant influence on the recommended lens wearing time. The higher the Dk/t value, the more oxygen gets through the lens to the cornea. Oxygen transmissibility changes depending on the material and the optical power of the lens.

Only measurements of oxygen transmissibility in the centre of a lens with -3.00 dpt have been demonstrated thus far. For the first time, the OxiMap® integrated in the Keratograph 5M displays Dk/t values over the entire surface depending on the contact lens power. You choose the lens type and the respective power. The OxiMap® is projected onto your patients eye and you can immediately see if the selected lens is suitable for wearing overnight, for example. Explain to your patient the advantages of modern contact lenses.

The recommendations and Dk/t values stated [cm/sec mL O₂/mL x mm Hg x 10⁻⁹] refer to:

TF-Scan

Evaluation of non-invasive tear film break-up time

The non-invasive tear film break-up time (NIKBUT) measures tear film stability. The NIKBUT is automatically measured within seconds, without fluorescein application. Human eyes are not able to perceive infrared illumination. Glare and reflex tear secretion are therefore avoided during the examination. The TF-Scan visualises the results in an easy and understandable way – for you and your patients.

The TearMap shows the affected areas: The respective break-up time is graphically illustrated for each segment in seconds and according to the principle of a traffic light.

The graph shows percent of the examined area that is affected during the measuring period.

Data field showing tear film break-up time (NIKBUT) in seconds and the corresponding classification.

You can watch the video after the measurement. The break-up areas detected by the software are highlighted accordingly.
Quantity and Quality of the Tear Film

The high-resolution colour camera makes the smallest structures visible. This enables you to measure the tear meniscus height and evaluate the lipid layer, as well as analyse the tear film dynamics. Not only do you gain very important findings about tear film break-up time, but also those about the quantity and quality of the tear film.

Tear Meniscus Height

Never has a precise measurement been so easy. You can evaluate the course of the tear meniscus along the eyelid by means of the new infrared illumination and precisely measure the tear meniscus height with the built-in ruler. Different magnification levels facilitate measurement and the resulting value is automatically saved in the patient file.

Evaluation of Lipid Layer

Hyper-evaporative dry eye is easily overlooked when using conventional tests. Thus evaluating the lipid layer of the tear film is even more important. With the Keratograph 5M you can record videos of interference patterns of the lipid layer. Distribution characteristics, morphology and thickness of the lipid film can be continuously evaluated.

Tear Film Dynamics

The tear film contains numerous particles. These can be made visible using a specific light source. These particles are distributed in the tear fluid from bottom to top during each blink. The velocity of these particles provides information on tear film viscosity. You can quickly and easily evaluate the quantity and movement of these tear film particles using the TF-Scan.
Meibo-Scan

Meibography of the upper and lower eyelid

The new multi-functional Keratograph 5M easily and efficiently integrates difficult examinations such as meibography. The dysfunction of Meibomian gland’s is the most frequent cause of dry eye. Morphological changes in the gland tissue are made visible using the Meibo-Scan.

Easy Operation Through Optimum Working Distance

The Keratograph 5M enables a greater working distance in the examination of the eyelids. This makes it easy to evert the upper and lower eyelid and to assess the Meibomian-gland’s.

Convincing Images for Reliable Evaluation

Different views can be selected for a precise analysis of the Meibomian gland’s. Even untrained examiners can easily perform this evaluation due to the labelling of the individual examination field and the high-contrast display.
R-Scan
Automatic classification of conjunctival redness

Previously conjunctival redness evaluation has been carried out subjectively, and the results have varied according to the examiner’s qualification. Now for the first time it is possible to objectively classify bulbar and limbal redness completely and automatically using the R-Scan. The R-Scan detects vessels in the conjunctiva and evaluates the degree of redness. Automatic classification eliminates the need for time-consuming comparison and provides greater reliability during evaluation.

Bulbar and Limbal Redness

Different display options help to classify the degree of redness. Choose between the camera image, view of fine vessels in the conjunctiva, red-free or contrast-enhanced display options. Bulbar and limbal redness are evaluated in the temporal and nasal areas, and all results are saved automatically.

JENVIS Grading Scale

The degree of redness is based on the JENVIS grading scale. The comparison of your examination results with the actual-scale images of the JENVIS grading scale facilitates the conversation when consulting with your patient. Further information on possible causes of redness, the normal condition as well as practical notes for capturing an image are provided below the actual-scale images.
## All Features at a Glance

Customise the OCULUS Keratograph 5M to your own requirements!

### Software included

- Topography
- Lens rear surface measurement
- Overview Display
- Colour maps
- 4 maps selectable
- Camera image
- 3D view
- Fourier Analysis
- Zernike Analysis
- Indices
- Elevation map
- Corneal asphericity
- Contact lens fitting
- Two examination display
- Two examination comparison
- Three examination comparison

### Optional examination functions

<table>
<thead>
<tr>
<th>Function</th>
<th>My wish list</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>TF-Scan</strong></td>
<td></td>
</tr>
<tr>
<td>Evaluation of lipid layer and tear film dynamics, measurement of tear meniscus height and non-invasive tear film break-up time (NIKBUT)</td>
<td></td>
</tr>
<tr>
<td><strong>R-Scan</strong></td>
<td></td>
</tr>
<tr>
<td>Automatic classification of bulbar and limbal redness</td>
<td></td>
</tr>
<tr>
<td><strong>Meibo-Scan</strong></td>
<td></td>
</tr>
<tr>
<td>Meibography of upper and lower eyelid</td>
<td></td>
</tr>
<tr>
<td><strong>Pupillometry</strong></td>
<td></td>
</tr>
<tr>
<td>Examination of pupillary response using the pupillometer, asymmetry test and manual measuring mode</td>
<td></td>
</tr>
<tr>
<td><strong>Imaging</strong></td>
<td></td>
</tr>
<tr>
<td>Image and video documentation with fluorescein imaging, near-portion height measurement and eyelid angle measurement</td>
<td></td>
</tr>
</tbody>
</table>

### Optional evaluation functions

<table>
<thead>
<tr>
<th>Function</th>
<th>My wish list</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Contact lens package</strong></td>
<td></td>
</tr>
<tr>
<td>Includes Fourier Analysis, Zernike Analysis, Indices and contact lens fitting</td>
<td></td>
</tr>
<tr>
<td><strong>OxiMap®</strong></td>
<td></td>
</tr>
<tr>
<td>Graphic display of oxygen transmissibility (Dk/t value) of soft lenses</td>
<td></td>
</tr>
</tbody>
</table>
Floating License Key
More flexibility with the OCULUS license model

Activate Functions Exactly as You Need Them

The choice is yours in how you use the Keratograph 5M and which examination and evaluation functions you desire. You can order additional functions of optional evaluation functions, according to your modular design principle. After purchase, licenses for the respective evaluation functions are activated on the OCULUS Floating License Key and are provided in your network. It is possible to call and view previously performed examinations for free on all workstations within the network.

Optional examination function
- TF-Scan
- R-Scan
- Meibo-Scan
- Pupillometry
- Imaging

Optional evaluation functions
- OxiMap®
- Contact lens package (for additional workstations)

You can decide which additional functions to allocate to each device.

Efficiency Through Networking

The OCULUS patient data management system enables you to merge all OCULUS devices in a local network. It allows you to collaborate with external data management systems (EMR) to optimise your workflows. DICOM interface is not necessary for device connection.
# Technical Data

## OCULUS Keratograph 5M

### General Information

<table>
<thead>
<tr>
<th>Specification</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Precision</td>
<td>± 0.1 dpt</td>
</tr>
<tr>
<td>Reproducibility</td>
<td>± 0.1 dpt</td>
</tr>
<tr>
<td>Number of rings</td>
<td>22</td>
</tr>
<tr>
<td>Working distance</td>
<td>78 / 100 mm</td>
</tr>
<tr>
<td>Number of evaluated data points</td>
<td>22,000</td>
</tr>
<tr>
<td>Camera</td>
<td>Digital CCD camera</td>
</tr>
</tbody>
</table>
| Illumination source           | Placido illumination: white diodes  
Placido illumination: infrared diodes (880 nm)  
Imaging illumination: blue diodes (465 nm)  
Meibography: infrared diodes (840 nm)  
Tear film dynamics: white diodes  
Pupillometry illumination: infrared diodes (880 nm) |

### Technical Specifications

<table>
<thead>
<tr>
<th>Specification</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dimensions (W x D x H)</td>
<td>275 x 320 – 400 x 485 – 512 mm (10.8 x 12.6 – 15.7 x 19.1 – 20.2 in)</td>
</tr>
<tr>
<td>Weight</td>
<td>3.2 kg (7.1 lbs) (measuring equipment) 6.1 kg (13.5 lbs) (with xy base)</td>
</tr>
<tr>
<td>Max. power consumption</td>
<td>25 W</td>
</tr>
<tr>
<td>Voltage</td>
<td>90-264 V AC</td>
</tr>
<tr>
<td>Frequency</td>
<td>47-63 Hz</td>
</tr>
</tbody>
</table>
| Minimum PC requirements       | Processor: Intel Core i3 or better, 4GB main memory,  
Hard disk: 500GB and more, graphics card: Intel HD Graphics 2000 or better, recommended screen resolution: 1920 x 1080 (full HD) |

In accordance with Medical Device Directive 93/42/EEC