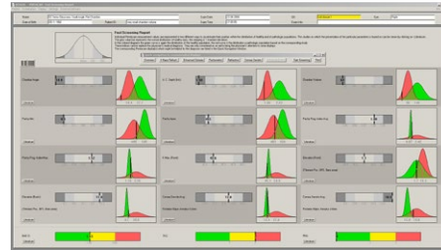


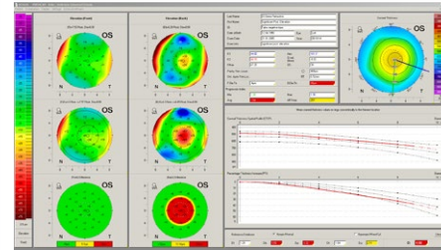
OCULUS
Pentacam®
Pentacam® HR
Pentacam® AXL
Configurations



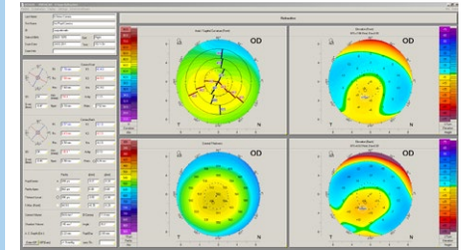
Standard Software



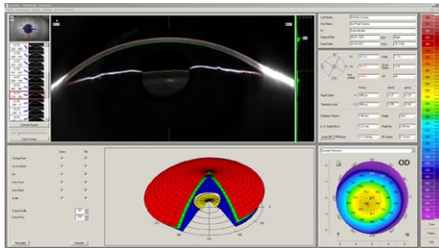
Fast Screening Report
Designed to summarize and analyze the most relevant information based on normative data



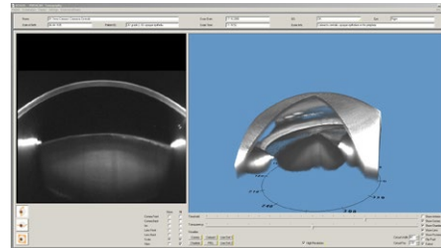
Belin/Ambrósio Enhanced Ectasia Display
Early detection of corneal ectasia and risk management for refractive surgery



4 Maps Refractive
Shows anterior corneal curvature and elevation, posterior corneal elevation and corneal thickness



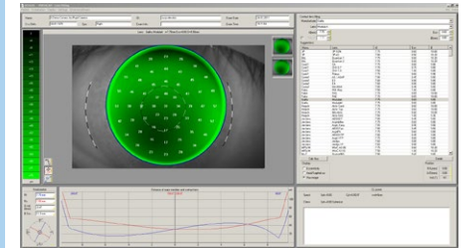
General Overview
Scheimpflug images, pachymetry, HWTW, keratometry, anterior chamber analysis, color maps



Tomography
Virtual 3D model of the anterior eye segment



Belin ABCD Progression Display
Keratoconus progression based on the Belin ABCD KC-Staging



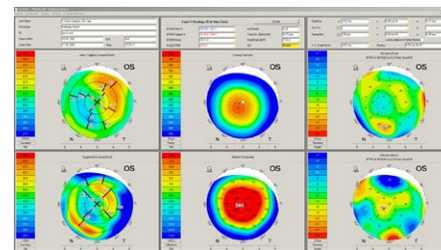
Contact Lens Fitting
Integrated and expandable contact lens database and realistic fluorescein image simulation

Additional Software Modules

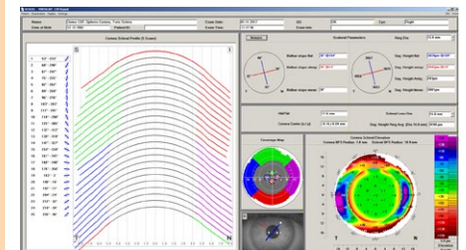
*Not available for all Pentacam® models.
Please review back table for more details.*



IOL Calculator
Comprehensive IOL Calculator for virgin and post corneal refractive eyes

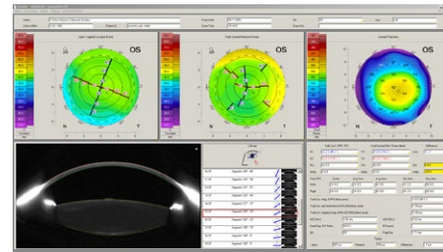


Holladay Report and Holladay EKR65 Detail Report
Assists in IOL power calculation for normal, irregular, and post-refractive eyes



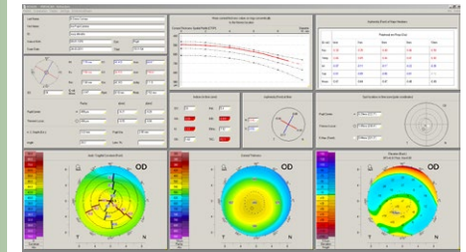
CSP Report
Sagittal height measurement for scleral lens fitting, covering a diameter of up to 18 mm

Cataract Software Package

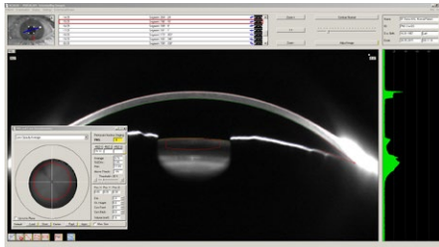


Cataract Pre-OP Display
Evaluation of corneal optical quality for premium IOL selection in 4 steps

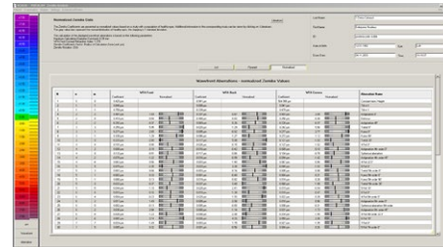
Refractive Software Package



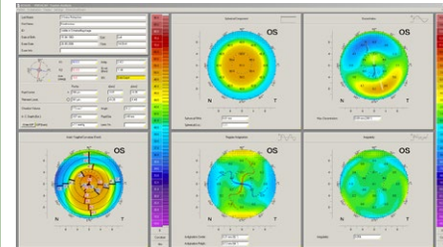
Refractive
Overview for refractive surgeons of keratometry, pachymetry and corneal thickness progression



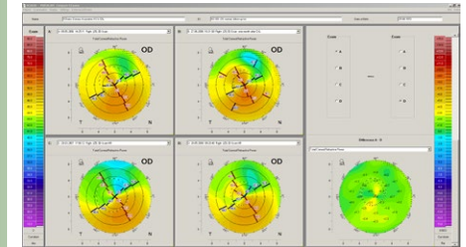
PNS and 3D Cataract Analysis
Objective quantification of lens opacities in 2D and 3D



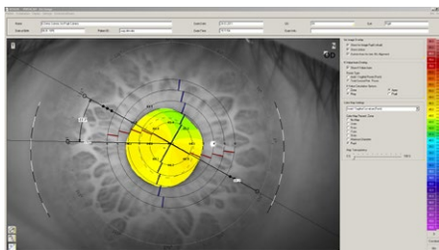
Zernike Analysis
Zernike Analysis and determination of lower and higher order aberrations including normative data



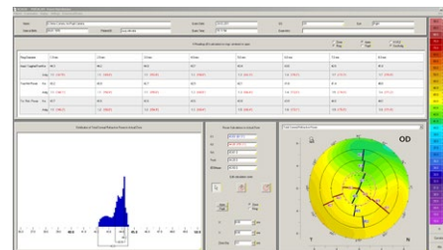
Fourier Analysis
Visual representation of lower and higher order aberration and assessment of achievable optical outcome



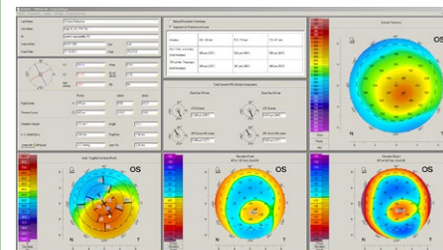
Compare 4 Exams
Objective and intuitive follow-up and documentation



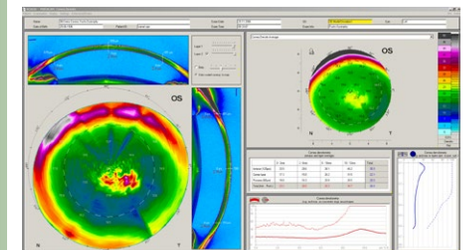
Iris Image
Keratometry and Topography overlay for assessment of curvature, corneal power, pupil size and shape



Corneal Power Distribution
Assessment of corneal power with adjustable calculation zones for post-refractive IOL calculations



Corneal Rings
Qualitative and quantitative assessment of corneal properties for pre-operative planning of corneal ring implantation



Corneal Optical Densitometry
Objective analysis of corneal optical density in different layers and zones

Pentacam® Configurations

Standard software	Pentacam®	Pentacam® HR	Pentacam® AXL
Fast Screening Report	Yes	Yes	Yes
Belin/Ambrósio Enhanced Ectasia Display	Yes	Yes	Yes
4 Maps Refractive	Yes	Yes	Yes
General Overview	Yes	Yes	Yes
Anterior segment tomography	Yes	Yes	Yes
Topometric/KC Staging (Belin ABCD Keratoconus Staging)	Yes	Yes	Yes
Belin ABCD Progression Display	Yes	Yes	Yes
Iris camera and automatic HWTW measurement	Yes	Yes	Yes
3D anterior chamber analysis	Yes	Yes	Yes
Compare 2 Exams	Yes	Yes	Yes
Compare 2 Exams Scheimpflug Images	Yes	Yes	Yes
Scheimpflug Image Overview	Yes	Yes	Yes
Contact Lens Fitting	Yes	Yes	Yes
Additional software			
Refractive software package (see R for details)	Optional	Yes	Yes
Cataract software package (see C for details)	Optional	Yes	Yes
Holladay Report and Holladay EKR Detail Report	Optional	Yes	Yes
PNS and 3D Cataract Analysis	Optional	Yes	Yes
Corneal Optical Densitometry	Optional	Yes	Yes
3D pIOL Simulation and Aging Prediction	-	Optional	Optional
IOL Calculator	-	Optional	Yes
CSP Report	Optional	-	-
DICOM Interface	Optional	Optional	Optional
Hardware			
Optical biometer	-	-	Yes
Motorized table	Yes	Yes	Yes
Printer	Optional	Optional	Optional
Floating License Key	1	1	1
High resolution camera	-	Yes	Yes
HP All in One	Yes	Yes	Yes



Refractive Software Package

- Corneal Optical Densitometry
- Refractive display
- Pachymetric display
- Fourier Analysis
- 4 Maps Selectable
- Compare 4 Exams
- Show 2 Exams Topometric
- Show 2 Exams Pachymetric
- Corneal Rings



Cataract Software Package

- Cataract Pre-OP Display
- PNS and 3D Cataract Analysis
- Zernike Analysis
- Keratometry overlay in Iris Image
- Corneal Power Distribution
- Compare 4 Exams
- Show 2 Exams Topometric
- Show 2 Exams Pachymetric
- 4 Maps Chamber
- 4 Maps Topometric
- Total Corneal Refractive Power (TCRP)
- True Net Power (TNP)

WWW.OCULUSUSA.COM

Headquarters Germany: OCULUS Optikgeräte GmbH
Tel. +49 641 2005-0 • Fax +49 641 2005-295
Email: export@oculus.de • www.oculus.de

OCULUS USA: OCULUS, Inc.
Tel. +1 888-284-8004 • Fax +1 425-670-0742
Email: sales@oculususa.com • www.oculususa.com

OCULUS Canada: OCULUS Canada Holding, Inc.
Tel. +1 888-284-8004 • Fax +1 425-670-0742
Email: sales@oculus.ca • www.oculus.ca



OCULUS is certified by TÜV according to DIN EN ISO 13485

US version. 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 (06/18)

OC/1895/WZ/US