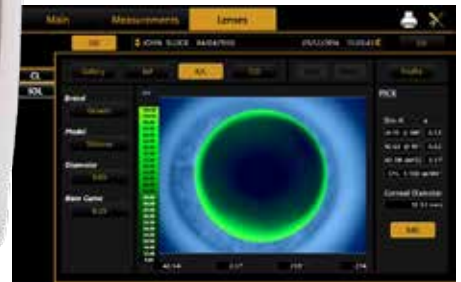


# CA-800 Corneal Analyser



PERFORMANCE  
YOU CAN COUNT ON



## CA-800

### Ease of use

The CA-800 is extremely easy to handle and use. From image acquisition to analysis, the on-board software is intuitive and user-friendly and the 10.1-inch capacitive touch screen provides quick navigation. Visual guidance supports fast and easy alignment and focusing on the eye; the "best image" selection mode automatically acquires the best-focused image. The CA-800 is a placido-based topography system that delivers accurate, high resolution images of the anterior corneal surface. The keratoscope cone with 24 rings equally spaced on a 43D sphere analyses over 100.000 data points, with axial and instantaneous curvature evaluation.

### Integrated PC

The brand new compact design of the CA-800 includes a fully integrated PC, so that an external PC is not required to manage a patient database for archiving and re-analysis purposes. The patient database is stored on an internal 320Gb SATA hard disk and the CA-800 includes a 32Gb SSD for a quick startup of the instrument and user interface.



Accurate, full  
examination  
of the anterior  
corneal surface

### CA-800 fully featured

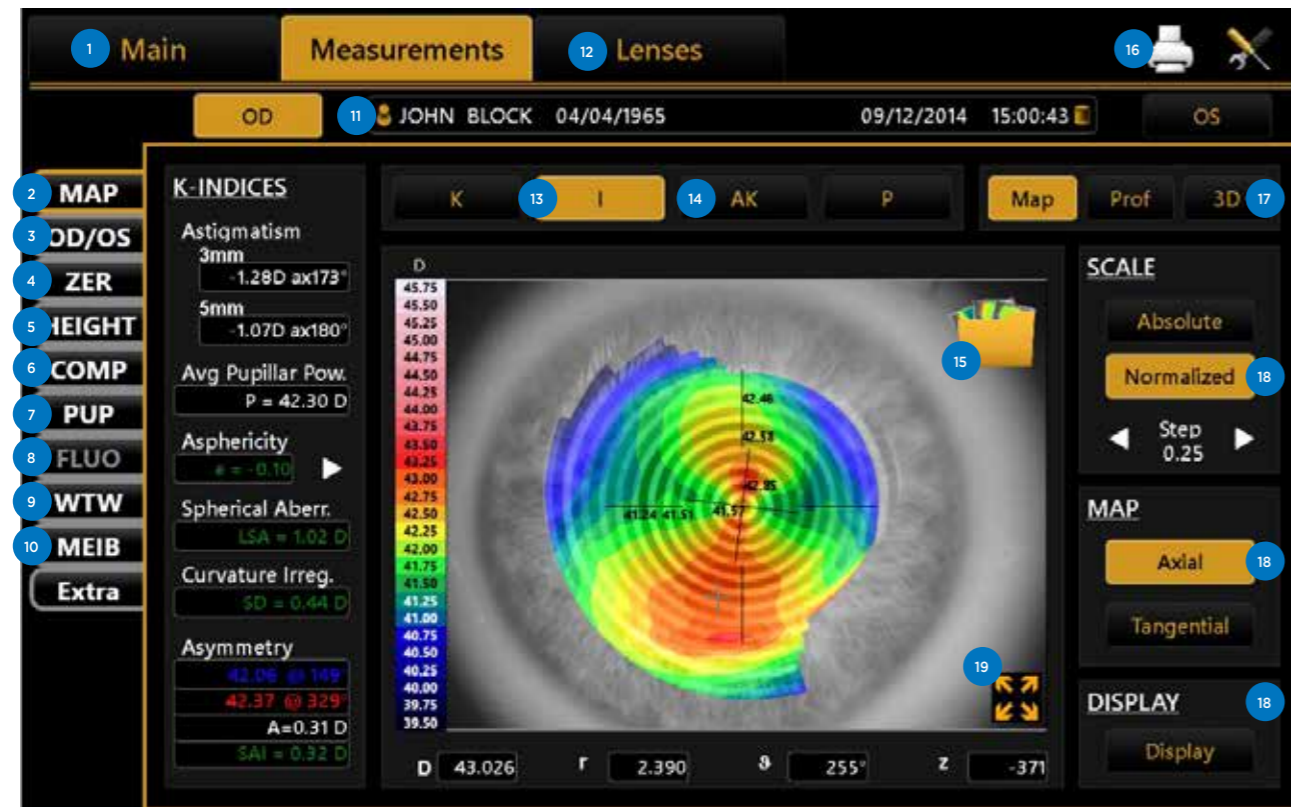
- » **Topography map**
  - » Map full screen mode
  - » Ring editing
  - » Keratoconus screening (KPI)
  - » Full 3D map of corneal surface
  - » Automated best image selection
- » **OD/OS results on same screen**
- » **Corneal wavefront (Zernike) analysis**
- » **Corneal surface height map**
- » **Comparison map**
  - » Reviewing of previous patient examinations
- » **Differential map**
  - » Post-operative monitoring of corneal healing
- » **Pupillometry**
  - » Automated pupil recognition
  - » Dynamic, Photopic, Mesopic & Scotopic
  - » Latency graph
- » **Real time fluorescein acquisition and imaging**
  - » Internal yellow barrier filter
- » **White to white measurement**
- » **Meibomian gland analysis**
- » **Contact lens fitting simulation**
  - » Complete contact lens fitting software
  - » Contact lens database on-board
- » **Toric IOL calculation**
  - » Oculentis
- » **19" Capacitive touch screen**
- » **Fully integrated patient database**

PERFORMANCE  
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All features accessible on just one screen

## CA-800 - Corneal Analyser

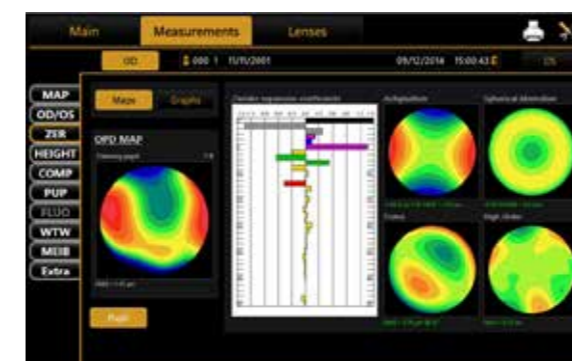


### Acquisition

The CA-800 is easy to use. Visual signals support fast and easy alignment and focusing on the patients eye. The CA-800 has a Right and Left eye detection and prevents incorrect savings in Right / Left eye measurements. The automated best image selection mode in the software of the CA-800 decides the best focused position and automatically acquires the image. Acquisitions can be made for topography, pupillometry and real time fluorescein imaging.

### Keratoconus screening

With the CA-800, signs of asymmetry of the cornea can easily be detected even in an early stage. By analyzing the apical curvature, apical gradient and symmetry of the cornea, a Keratoconus probability index will show in colour code (green, yellow & red) if the topography is compatible with Keratoconus. With the CLMI (Cone Location and Magnitude Index) it is easy to follow-up on keratoconus and keratoconus-like patterns.



### Corneal Zernike analysis

The Zernike analysis module consists of 36 polynomials into the 7th order, and provides a clear view on the optical deficiencies which can disturb vision. Based on this information, the CA-800 provides the visual acuity summary. Zernike analysis is the basis for the calculation of the ablation area for laser treatment. The Zernike expansion coefficient is used to determine which component(s) dominate the aberration structure of the cornea and to what degree.

- 1 Patient database & acquisition
- 2 Topography
- 3 ODS on one screen
- 4 Aberrometry
- 5 Height map
- 6 Comparison & Differential map
- 7 Pupillometry
- 8 Fluorescein imaging
- 9 White to white
- 10 Meibography
- 11 Patient ID
- 12 IOL calculation & Contact lens fitting
- 13 Keratometry & Indices
- 14 Keartoconus screening
- 15 Ring editing
- 16 Report printing
- 17 3D map
- 18 Display options
- 19 Full screen mode

All features accessible on just one screen

CA-800 - Corneal Analyser



### Corneal comparison & differential map

With the CA-800, it is easy to compare topography maps between two examinations of a patient, which can be used for follow up and for pre- and post-operative corneal analysis. With the differential map, progress in recovery of the cornea can be observed after refractive surgery. Parameters such as keratometry, apical curvature and corneal symmetry can be analysed to follow the development of any corneal surface changes. The CA-800 comparison and differential maps help you with the treatment of collagen cross linking to stop the development of corneal keratoconus.

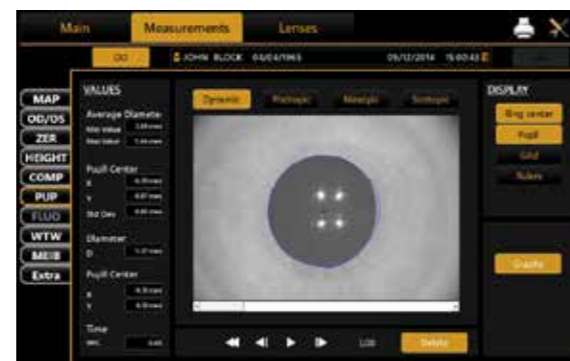
### Meibomian gland analysis

With the Infra-red illumination of the CA-800, the Meibomian Glands of the upper and lower eyelid can be captured and analysed. Posterior blepharitis is the most common form of lid margin disease. MGD (Meibomian Gland Dysfunction) can cause or exacerbate dry eye symptoms and eyelid inflammation. The oil glands become blocked with thickened secretions. Chronically clogged glands eventually become unable to secrete oil which results in permanent changes in the tear film and dry eyes. With the CA-800, MGD can easily be observed and compared with previous Meibomian gland examinations of the patient.



### Pupillometry

The CA-800 is equipped with two white LED's for dynamic and static pupillometry. With the CA-800 on-board, the user can check the pupil position and diameter (from Photopic to Scotopic condition) in relation to the position of the optical zone in Ortho-K, laser treatment or refractive surgery treatments. Dynamic pupillometry provides clear information on the reaction time of the pupil and the contraction of the pupil.



### Contact lens fitting simulation

The CA-800 provides the perfect platform for contact lens fitting. Simulation software is provided on-board, which automatically selects the best fitting contact lens based upon an included complete contact lens database for all the main manufacturers (upgradable and customizable by the user). With the option to input refractive powers, the contact lens proposal is accurate and complete. The on-board fluorescein acquisition system allows full control of the contact lens position on the eye. The comparison between different contact lenses is easy in order to ensure the best fit.

### Fluorometry

The CA-800 incorporates eight blue LED's for fluorescein images and real time fluorescein videos which are essential for contact lens fitting. During every measurement, the CA-800 automatically registers the pupil diameter, which is critical information during contact lens fitting. Real time fluorescein films allow the eye care practitioner to judge the movement of the contact lens on the cornea, the distribution of the tear film under the contact lens as well as the wetting of the outer contact lens surface. The corneal condition can be observed by recording a real time fluo film without wearing a contact lens. The tear film condition, corneal artifacts and break up tear time (BUT) can be observed.

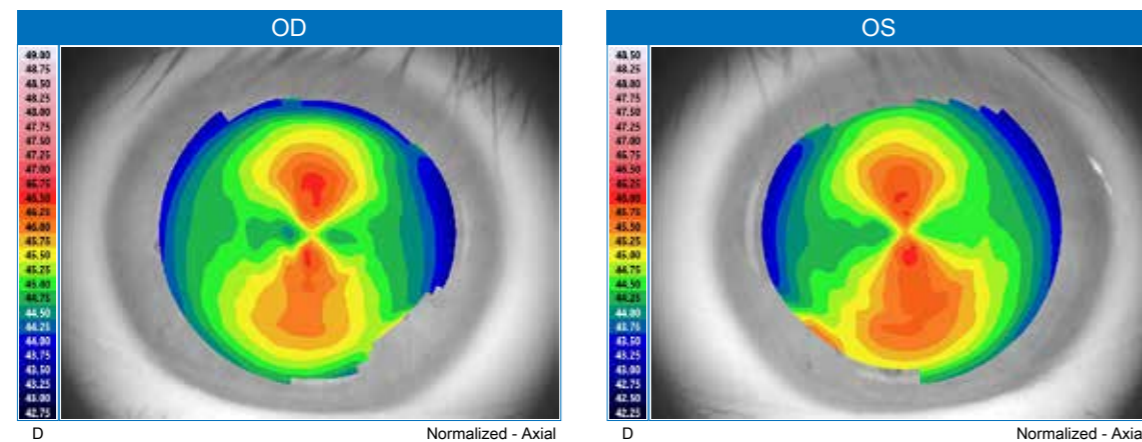




TOPCON

Patient Information			
Patient	<b>CORNEAL ANALYZER</b>	Gender	<b>M</b>
Patient ID	<b>12345678</b>	Exam Date	<b>17/02/2015 13:37:29</b>
Date of Birth	<b>01/01/2000</b>	Surgeon	

TOPOGRAPHICAL MAP



Sim-K					
K1	K2	CYL	K1	K2	CYL
44.84 @ 180°	46.27 @ 90°	-1.43D ax180°	44.36 @ 7°	45.78 @ 97°	-1.41D ax7°

Cornea Data					
Cornea Decentralization X - Y	-0.23 mm	0.04 mm	Cornea Decentralization X - Y	0.20 mm	-0.11 mm
Diameter	12.28 mm		Diameter	12.27 mm	
Pupillar Decentralization X - Y	H= -0.04 mm	V= 0.11 mm	Pupillar Decentralization X - Y	H= -0.18 mm	V= 0.14 mm
Avg. Pupillar Diam.	3.54 mm		Avg. Pupillar Diam.	4.88 mm	
Avg. Pupillar Power	45.51 D		Avg. Pupillar Power	45.15 D	

Keratoconus Screening							
AK	AGC	SI	Kpi	AK	AGC	SI	Kpi
45.80 D	0.50 D/mm	0.05 D	0%	46.26 D	0.88 D/mm	0.30 D	0%
Topography not compatible with keratoconus				Topography not compatible with keratoconus			
A	D	Ro - Teta	Rnd	A	D	Ro - Teta	Rnd

Keratometric Indices							
SD	SAI	e	Kc	SD	SAI	e	Kc
SD = 0.38 D	SAI = 0.19 D	e = 0.42	45.45	SD = 0.29 D	SAI = 0.34 D	e = 0.36	45.18

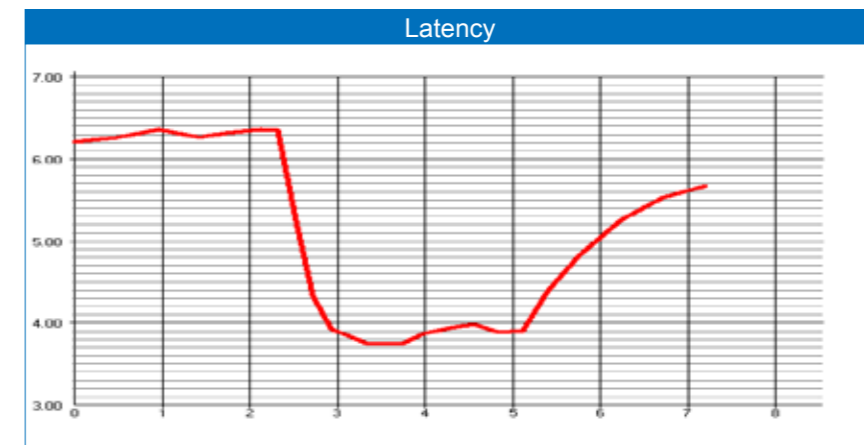
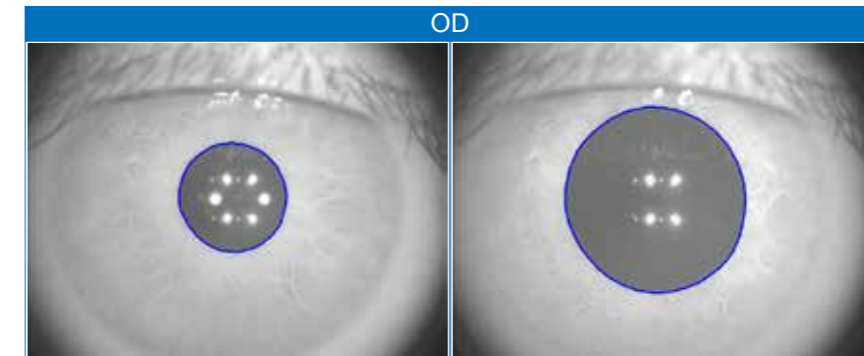
Notes



TOPCON

Patient Information			
Patient	<b>CORNEAL ANALYZER</b>	Gender	<b>M</b>
Patient ID	<b>12345678</b>	Exam Date	<b>06/03/2015 18:06:43</b>
Date of Birth	<b>01/01/2000</b>	Surgeon	

PUPILLOMETRY



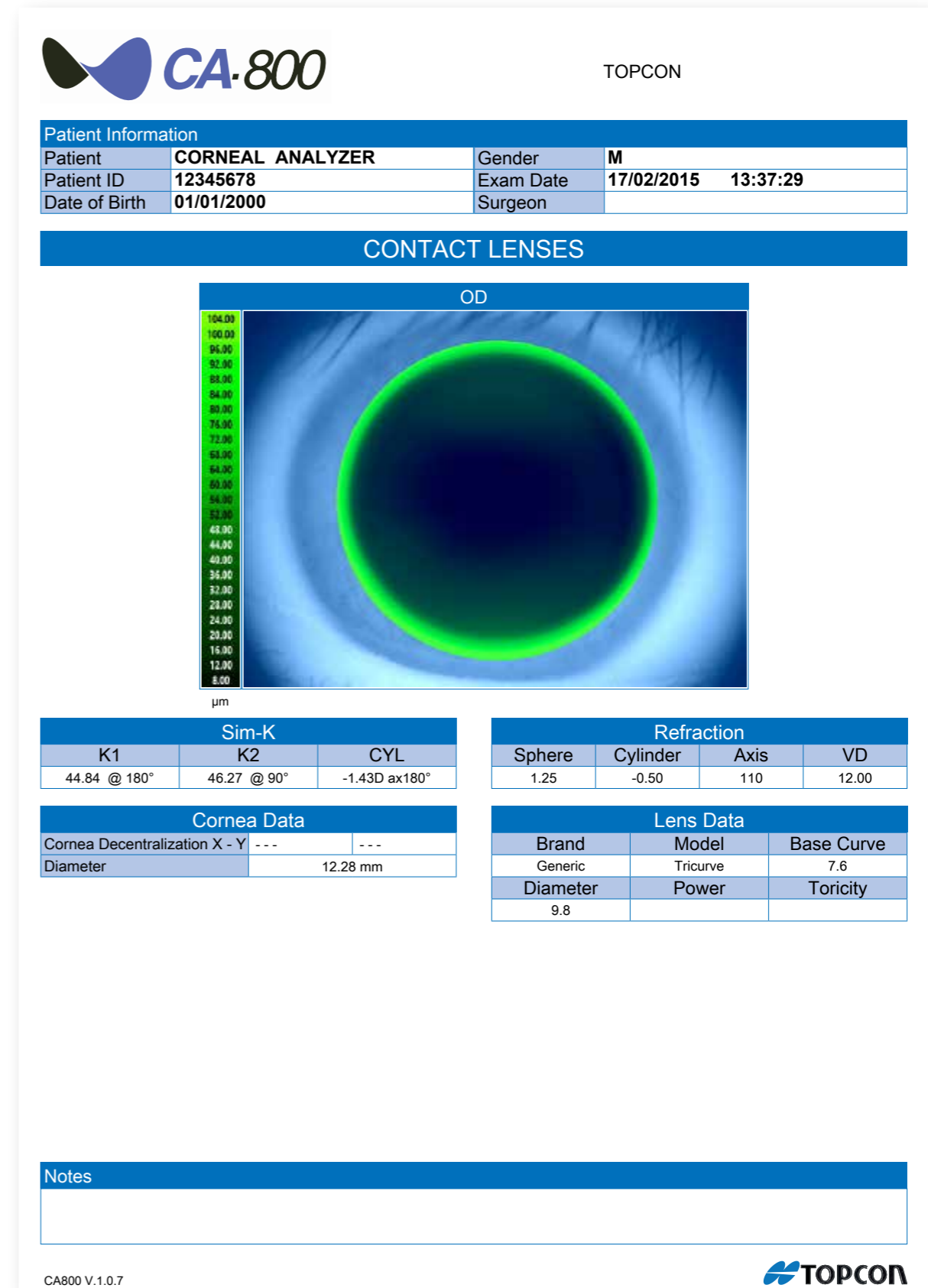
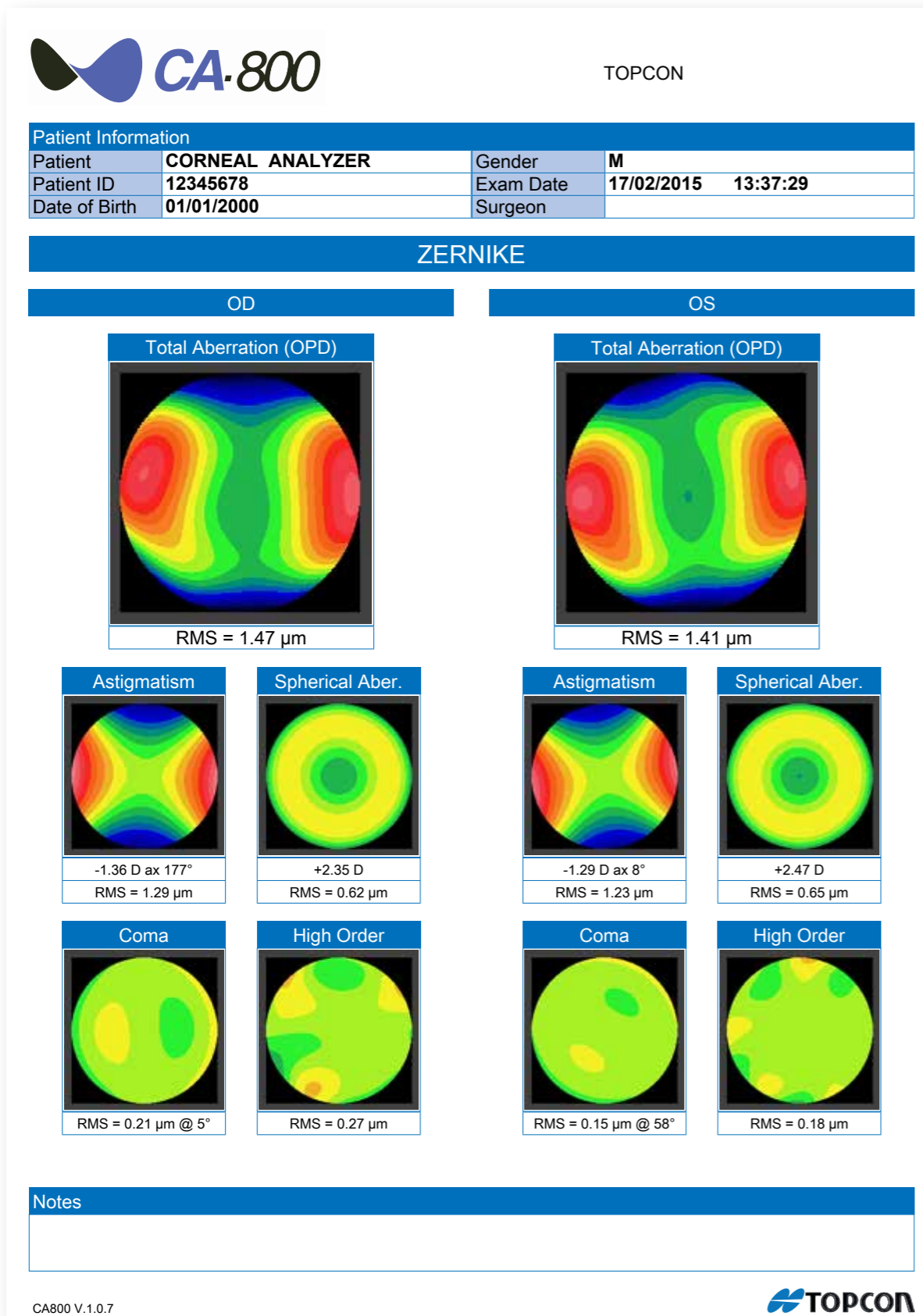
Dynamic pupillography			
Diameter		Pupil Center	
Min	Max	Center Mean	Std Dev.
3.74 mm	6.36 mm	-0.22 mm	0.02 mm
		0.01 mm	

Photopic pupillography			
Diameter		Pupil Center	
Avg. Diam.	Diam. Std Dev.	Center X - Y	Cen. Std Dev.
3.76 mm	0.06 mm	-0.20 mm	0.06 mm
		0.03 mm	

Mesopic pupillography			
Diameter		Pupil Center	
Avg. Diam.	Diam. Std Dev.	Center X - Y	Cen. Std Dev.
4.90 mm	0.33 mm	-0.18 mm	0.33 mm
		0.02 mm	

Scotopic pupillography			
Diameter		Pupil Center	
Avg. Diam.	Diam. Std Dev.	Center X - Y	Cen. Std Dev.
5.53 mm	0.11 mm	-0.16 mm	0.11 mm
		-0.01 mm	

Notes



## Specifications

<b>Keratoscope cone</b>	24 rings equally distributed on a 43D sphere
<b>Analysed points</b>	Over 100.000
<b>Measured points</b>	Over 6.200
<b>Corneal coverage</b>	Up to 9.8mm on a sphere of radius 8.00mm (42.2 diopters with N=1.3375)
<b>Diopter power range</b>	From 1D to 120D
<b>Resolution</b>	,+/- 0.01D, 1 micron
<b>Accuracy / Precision axial radius</b>	,+/- 0.03mm altimetric data +/- 2µm at 4mm
<b>Capture system</b>	Auto-focus with Auto-capture
<b>Output ports</b>	USB, LAN
<b>Monitor</b>	LCD 10.1 inch capacitive touch screen
<b>Database</b>	Internal
<b>Pupillometry</b>	Dynamic, Photopic, Mesopic, Scotopic
<b>Fluorescein</b>	Image, Video
<b>Report</b>	Corneal map, Comparison map, Contact lens, Height map, Zernike analysis, pupillometry, Toric IOL , Screenshot
<b>Working environment</b>	10°-40°C, Relative humidity 30-75% (no dewing), Atmospheric pressure 700-1060hPa
<b>Power source</b>	AC 100-240V 47-63 Hz
<b>Power consumption</b>	<100VA
<b>Dimensions</b>	320mm (W) x 490mm (H) x 470mm (L), 15 Kg
<b>Connections</b>	Wi-Fi Optional, LAN integrated
<b>Printing options</b>	USB printer, Network printer, PDF on network shared folder, PDF on USB
<b>Operating System</b>	Windows 7 Embedded
<b>RAM</b>	2Gb
<b>Hard Disk</b>	250 Gb



### IMPORTANT

Subject to change in design and/or specifications without advanced notice.

In order to obtain the best results with this instrument, please be sure to review all user instructions prior to operation.

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