THE COMPLETE SOLUTION FOR PRECISE DIAGNOSIS & EFFORTLESS DRY EYE ASSESSMENT AND CONTACT LENS FITTING







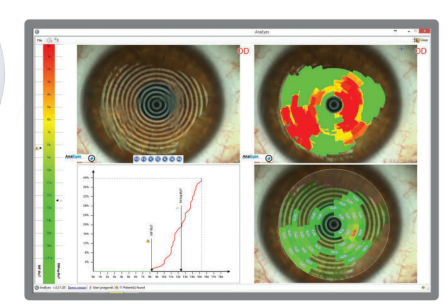


CORNEA 550 CORNEAL TOPOGRAPHER

SPECIFICALLY DESIGNED FOR CORNEA SPECIALISTS

- High-resolution color camera
- Wide array of graphic representations
- Advanced qualitative and quantitative tear film assessment
- Ability to track ortho-K progression and differentials
- Dynamic and static capture pupillometry
- Large contact lens database and autofit function (RGP)
- Independent screen to facilitate the sharing of results
- Infrared pictures, HD pictures and videos for both meibomian glands and the anterior segment
- Ability to focus on a specific area for analysis

ESSILOR

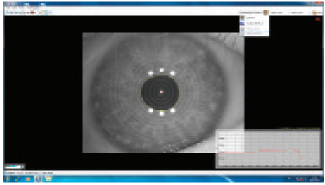




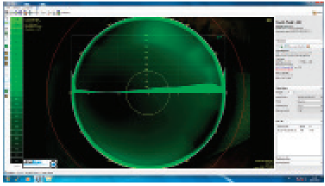
Anterior Segment



Meibography



Pupillography



Autofit

ADVANCED TEAR FILM ANALYSIS FOR DRY EYE TREATMENT

- Videokeratoscopy scan of the corneal surface for redness to help assess the eyelids hygiene
- Calculation of the tear meniscus height based on a measured area to evaluate the tear volume
- Non-invasive measurement of the tear film break-up time and the anterior segment
- Assessment of the quality of the tear film
- Meibography with color scale enabling the evaluation of gland loss

STREAMLINED CONTACT LENS FITTING PROCESS

- Precise evaluation of the corneal surface and wide variety of graphic presentations.
- Rapid and easy selection of the best lens thanks to fluorescein image simulation and integrated database which includes lenses from 27 brands.
- Dynamic and static capture of the pupil reaction according to light conditions (scotopic, photopic, mesopic).

DRY EYE DIAGNOSIS AND ASSESSMENT

Dry eye is likely the number 1 most under-diagnosed problem in an optometry practice. Cornea 550 is the turnkey solution for dry eye analysis, diagnosis, and management, with a complete yet intuitive and comprehensive solution for the patient and practitioner.

COMPLETE

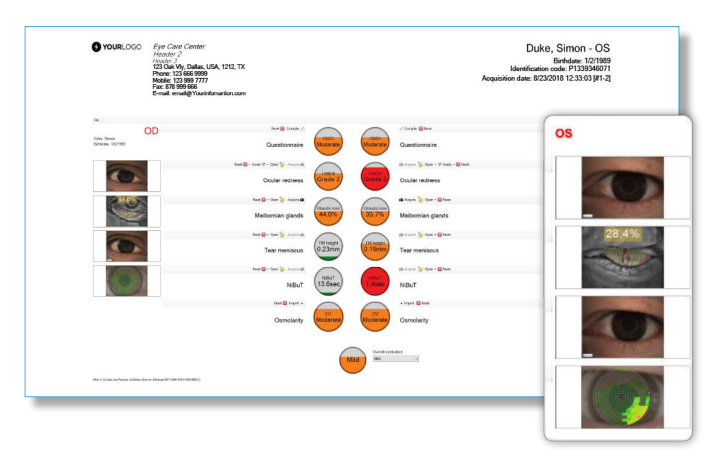
- 5 features enabling a full understanding of the ocular surface due to enhanced software capabilities and maximum coverage of the cornea
- 1 questionnaire recognized as one of the most famous to diagnose symptoms of dry eye (OSDI survey)
- 1 graphical summary report that embeds all the measurements to ease the discussion with the patient

INTUITIVE

- Guided reporting taking the practitioner step by step in its management of dry eye
- Automated analysis of TBUT
- Comparison to existing and famous scales: Meibo scale for meibomian glands and Effron scale for ocular redness

COMPREHENSIVE

- All data printable in one single graphic report (sample report)
- Facilitating the discussion between the optometrist and the patient while the data acquisition may have been performed by the technician



OCULAR SURFACE DISEASE INDEX (OSDI)

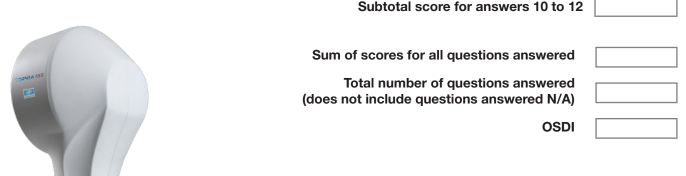
Ask your patients the following 12 questions and check the number in the box that best represents each answer.

Have you experienced any of the following during the last week?	All of the time	Most of the time	Half of the time	Some of the time	None of the time
1. Eyes that are sensitive to light?	⊠ 4	⊠3	⊠2	⊠ 1	⊠0
2. Eyes that feel gritty?	⊠ 4	⊠3	⊠2	⊠ 1	⊠0
3. Painful or sore eyes?	⊠ 4	⊠3	⊠2	⊠ 1	⊠ O
4. Blurred vision?	⊠ 4	⊠3	⊠2	⊠ 1	⊠O
5. Poor vision?	⊠ 4	⊠3	⊠2	⊠ 1	⊠ O

Subtotal score for answers 1 to 5

Have problems with your eyes limited you in performing any of the following during the last week?	All of the time	Most of the time	Half of the time	Some of the time	None of the time	N/A
6. Reading?	⊠ 4	⊠3	⊠2	⊠ 1	⊠0	×
7. Driving at night?	⊠ 4	⊠3	⊠2	⊠ 1	⊠0	×
8. Working with a computer or bank machine (ATM)?	⊠ 4	⊠3	⊠2	⊠ 1	⊠0	×
9. Watching TV	⊠ 4	⊠3	⊠2	⊠ 1	⊠0	
	-	5	Subtotal sco	re for answ	ers 6 to 9	

Have your eyes felt uncomfortable in any of the following situations during the last week?	All of the time	Most of the time	Half of the time	Some of the time	None of the time	N/A
10. Windy conditions?	⊠ 4	⊠3	⊠2	⊠ 1	⊠ 0	
11. Places in areas with low humidity (very dry)?	⊠ 4	⊠3	⊠2	⊠ 1	⊠0	×
12. Areas that are air conditioned?	⊠ 4	⊠3	⊠2	⊠ 1	⊠0	
					401.40	



CORNEA 550

CORNEA 550



VALUABLE TOOL TO FACILITATE COMMUNICATION

- Efficient way to share information thanks to the wide and high-definition screen
- Comprehensive and easy-to-understand graphic representations to enhance your expertise

SPECIFICATIONS

Light Source	 White light for corneal topography and videokeratoscopy Blue light (470 nm) for pictures and video in fluoresceine IR LED (890 nm) for pupillography and meibography
Digital Camera	Color, high resolution (1024x960)
Working distance	78mm
CORNEAL TOPOGRAPHY:	
Number of rings	24
Number of measuring points	6144
CL data base	Yes
Simulations	Yes
Technology	Big cone
Method	Placido rings
FEATURES	
Meibography	Yes
Pupilography	Yes
Auto Fit	Yes
Tear film analysis	Yes
Corneal Aberrometer	Yes
Anterior segment picture and video	Yes

CONNECTIVITY	
Cable	USB3 required
EMR/EHR	AnaEyes software, PDF, JPG, BMP and AVI export formats
System software requirements.	 Windows® XP Home SPK3 Windows® XP Professional SPK3 Windows Vista® 32 bit Home premium Windows® 7 Home and Pro 32 bit and 64 bit
Minimum PC desktop hardware requirements.	Intel® Pentium Dual Core™, 2.00 GHz processor; 2 GB RAM; Firewire 1394A board OHCl 1.1 compatible; Video board – 512 MB RAM (not shared), 1280x1024 pixels resolution

DIMENSIONS AND WEIGHT

Weight	13 lbs (approx)
OTHER	
Power Supply	100-240 V AC, 50/60 Hz
Power Consumption	24V power supply 48 Watts - 2.0 Amps

12.6 (L/D) x 8.0 (W) x 20.0 (H) in.

As improvements are made, these specifications and pictures are not contractually binding and may be changed without prior notice.

Windows® is a trademark of Microsoft Corporation. Pentium® is a trademark of Intel Corporation.

