Comellink Communication ESSILOR INTERNATIONAL © - RCS Créteil B 712 049 61 B - Ref : PI007220E - 10/2014



THE SIMPLE AND FLEXIBLE SOLUTION FOR HIGH DEFINITION RETINAL IMAGERY



Retina 400

NON-MYDRIATIC RETINAL CAMERA











Optometry





THE SIMPLE AND FLEXIBLE SOLUTION FOR HIGH DEFINITION RETINAL IMAGERY

With its wide field of vision and high resolution sensor, **Retina 400** is the ideal solution for high-quality retinal imaging. It benefits from a software with automated operations, for faster and more effective analysis. This flexible and user-friendly non-mydriatic retinal camera can be adapted to all types of practice set-up and will ensure the comfort of your patients.





PATIENT COMFORT GUARANTEED

- The Retina 400 adapts to even the smallest pupils to a diameter of 2.2mm. It needs no dilation in most cases.
- Here Its LED flash produces a diffused light that reduces eye strain.

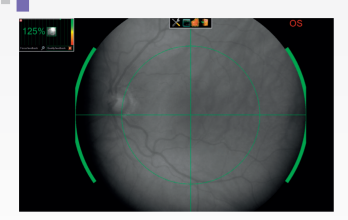


LARGE AND HIGH-DEFINITION IMAGES

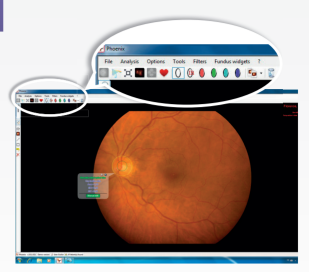
- With a wide field of vision of 60°x45° and 5 Megapixels sensor, the Retina 400 provides high resolution retinal images for detailed screening and analysis.
- MOSAIC function allows you to combine photos from different areas to recreate a more complete view of the retina.



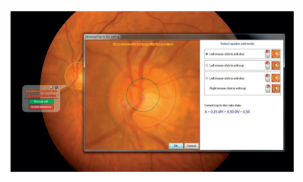
SIMPLE IMAGING AND AUTOMATED SOFTWARE OPERATIONS

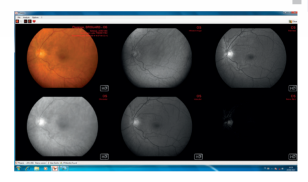


- Different screen indicators simplify focusing, aligning and imaging.
- It enables you to delegate the capture of images.



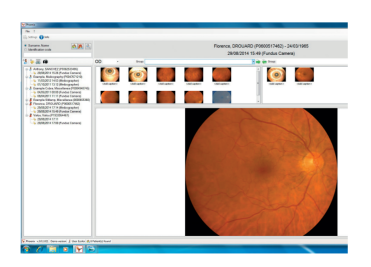
 The intuitive interface of the ANAEYES™ software facilitates a quick start and easy navigation.





The ANAEYES™ software includes control functions that make processing and analysis easier and faster:

- automatic calculation of the Cup-to-Disc ratio
- automatic image split according to different filters.
- automatic combination of images in mosaic format.



 Thanks to its database, ANAEYES™ software enables you to store all information and provide a personalized monitoring of each patient file.









A FLEXIBLE SOLUTION FOR ALL TYPES OF PRACTICE SET-UP

- The ANAEYES™ system allows you to organize imaging, processing and analysis any way you want. You can connect the Retina 400 up to two additional work stations.
- Imaging and analysis of results can be performed on site or remotely.
- Connection and set-up require a single connection to the practice network that can be wireless.









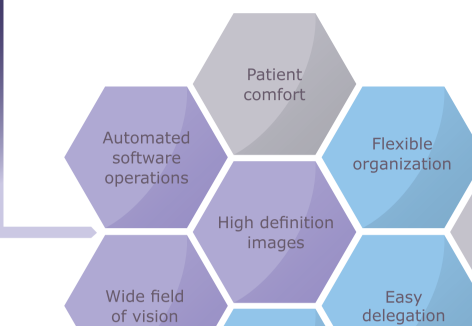








A RAPID AND ACCURATE SCREENING



Results sharing

Easy imaging

A MODERN AND USER-FRIENDLY EXPERIENCE



- > A high-tech solution with sleek design to enhance your work environment.
- > The independent screen facilitates the sharing of results with patients.









SPECIFICATIONS

LIGHT SOURCE	
RESOLUTION	
Acquisition field Diopters adjustement	
PC CONNECTION	
DIMENSIONS WEIGHT	

White LED - Infrared LED

2 MP (1624x1232), 5 MP (2448x2052)

60° horiz. 45° vert. +10D /-20D

IEEE1394 A or B, DICOM (if available) Network capability TCP/IP

41cm (H) x 26cm (D) x 32cm (base rod) 7kg approx

C € Conformity marking

MINIMUM HARDWARE AND SOFTWARE REQUIREMENTS

PC DESKTOP:

- Processor Intel® Pentium Dual Core™ 2.00 GHz 2 GB RAM
 - Firewire 1394A board OHCI 1.1 compatible
- Video board 512 MB RAM (not shared) resolution 1280x1024 pixels

SOFTWARE:

- Windows® XP Home SPK3
- Windows® XP Professional SPK3
- Windows Vista® 32 bit Home premium
- Windows® 7 Home and Pro 32 bit and 64 bit.

As improvements are made, these specifications and pictures are not contractually binding and may be changed without prior notice. Windows® and Windows Vista® are trademarks of Microsoft Corporation. Pentium® is a trademark of Intel Corporation.

PRODUCT FUNCTIONS















Instruments Department 64 bis, avenue Aubert 94306 Vincennes Cedex France Tel: 33 (0)1 72 94 71 00 Fax: 33 (0)1 72 94 70 27 www.essilor-instruments.com Your local distributor: