

THE COMPLETE SOLUTION FOR PRECISE DIAGNOSIS & EFFORTLESS

CONTACT LENS FITTING

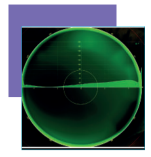


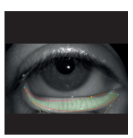
CORNEA 550

CORNEAL TOPOGRAPHER

Optometry











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).

ADVANCED TEAR FILM ANALYSIS FOR DRY EYE TREATMENT

- Blue and white light image capture allowing real-time observation of the tear film clearance.
- Non-invasive measurement of the tear film break-up time (pictures and videos).
- Meibography with color scale enabling evaluation of gland loss.

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.

White light for corneal topography and videokeratoscopy, blue light (470 nm) for pictures and video in fluorescein, IR LED (890nm) for pupillography and meibography.

Color, high resolution (1024 x 960)

6144

78 mm

USB 3.0

510 (H) x 205 (W) x 320mm (D) - 6kg approx

LIGHT SOURCE

DIGITAL CAMERA

MEASUREMENT POINTS

WORKING DISTANCE

PC CONNECTION

DIMENSIONS & WEIGHT

MINIMUM HARDWARE AND SOFTWARE REQUIREMENTS

PC DESKTOP: Processor Intel® Pentium Dual Core™ 2.00 GHz - 2 GB RAM • Firewire 1394A board OHCl 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.



Essilor Instruments USA 8600 W. Catalpa Avenue, Suite 703 Chicago, IL 60656 Phone: 855.393.4647

Email: info@essilorinstrumentsusa.com www.EssilorInstrumentsUSA.com

Your local distributor: