

Visioffice2

FASTER

MORE POWERFUL

BETTER PERFORMANCE



PATIENT EXPECTATIONS HAVE EVOLVED

Continuing to rely on manual fitting techniques does not meet the technological expectations of today's savvy patients.

With the Visioffice®2, you will be able to:

DISPENSE THE LATEST LENS TECHNOLOGY

Provide comprehensive patient care with access to measurements used for all lens designs; from single vision to the latest Varilux® digital, personalized progressive lenses.

IMPROVE MEASUREMENT ACCURACY

Measurement system and protocol enhancements help you to further improve measurement accuracy and consistency.

BUILD PATIENT TRUST AND CONFIDENCE

This unique platform offers your patients an experience extending far beyond their time in your dispensary.

DEDICATED SERVICE AND SUPPORT

Your Visioffice 2 System will be updated regularly with the latest products and patient demonstrations.

Your Visioffice 2 includes:

- A Limited 3 Year Warranty
- Dedicated Team of Support Staff
- Automatic Software and
- Service Enhancements

COMPLETE ACCURATE MEASUREMENTS

The Visioffice 2 System offers eye care professionals a simple and quick process to gather the complete range of patient measurement data, accurately and consistently.

MEASUREMENTS RECORDED

Visioffice 2 takes a full range of measurements for every patient type, from single vision to the most sophisticated progressive designs.

| PHYSIOLOGICAL | FRAME | DYNAMIC VISUAL BEHAVIOR |
|-------------------------------------|------------------|----------------------------|
| Pupillary Distances (Mono/Total) | A,B DBL | Reading Distance |
| Eye Rotation Center | Pantoscopic Tilt | Head/Eye Movement Ratio |
| Fitting Heights | Wrap Angle | Stability Coefficient |
| Near Vision PD | Vertex Distance | Leading, Dominant Eye |
| Natural Head Posture Angle | | |
| | | |

YOUR EXCLUSIVE LENS PORTFOLIO

As a Visioffice practice you have exclusive access to the following premium lens designs:

Varilux S 4D[™] Varilux Ipseo IV eyecode[™] Varilux Ipseo IV[™] Varilux Physio Enhanced eyecode[™] Essilor eyecode[™] Single Vision

We recommend you also use your Visioffice to dispense the following lens designs which require additional frame measurements:

Varilux S Fit™ Varilux Physio Enhanced Fit™ Varilux Comfort Enhanced Fit™ Essilor Fit™ Single Vision

THE LEADER IN DIGITAL DISPENSING TECHNOLOGY



VISIOFFICE® 2

©2014 Essilor of America, Inc. All rights reserved. Unless indicated otherwise, all trademarks are the property of Essilor International and/or its subsidiaries in the United States and in other countries. *Visioffice* software was developed by the Essilor group, drawing on the expertise of proprietary Activisu measurement technology. The mirror and the Activisu brand are the property of Interactif Visuel Système (IVS). Intel and Intel Core are treademarks of the Intel Corporation in the US and/or other countries UVS0100023 SHK/ECSB 2/14



VISIOFFICE[®] 2



Cusilor

Visioffice -

INTRODUCING THE NEXT EVOLUTION IN DIGITAL DISPENSARY TECHNOLOGY

THE LEADER IN DIGITAL DISPENSING TECHNOLOGY









Cutting edge digital dispensing technology that delivers an accurate, precise, and consistent way to prescribe and fit your patient's lenses

The technology behind ophthalmic lens design has improved greatly over the last 50 years, yet the way many of these lenses are measured and fit in the dispensing process has remained virtually the same.

Visioffice 2 is a unique dispensing platform that allows you to provide comprehensive patient care with a full range of accurate patient measurements, detailed and consumer-friendly patient education modules, and access to exclusive Varilux[®] lenses.

The Visioffice 2 is the digital dispensing platform to support your practices evolving dispensary needs.

REDESIGNED SOFTWARE

- Quick and Simple
 Process
- 3D Patient Modeling

Faster

POWERFUL PROCESSING

- 15x More Powerful*
- **4x** Application Performance*

IMAGING SYSTEM • 720p Images and

HD DIGITAL

- Video
- Crisp and Clear Images
- Greater Detail in Variable Light

Setter Performance

MEASUREMENTS RECORDED

Visioffice 2 takes a full range of measurements for every patient type, from single vision to the most sophisticated progressive designs.

VISIOFFICE[®] 2

DISPENSING METHODS ARE CHANGING

In order to get the full benefit of modern lens designs it is necessary to go beyond traditional measurements of PD and fitting heights.

By accurately recording the natural position of wear of the patient the Visioffice[®] 2 offers eye care professionals a simple, proven method to ensure that patients get the maximum benefit from their premium lenses.

Full HD Camera

PATIENT IMAGES HAVE NEVER BEEN AS CRISP AND CLEAR, EVEN IN VARIABLE LIGHT CONDITIONS

All digital HD imaging system

The new high-definition imaging system of the Visioffice 2 captures patient images in full 720p resolution and displays them on a widescreen HD touch panel for crisp, clear and easy to view images, even in challenging light conditions.

• Full HD Camera –

High quality camera captures crisp, clear, and detailed images resulting in improved measurement accuracy

• Larger Images Sensor –

With 3x the pixel density* than before, images are captured in greater detail, especially in highlights and shadows. Image noise and motion blur from patient movement are further reduced, improving measurement accuracy

• 16:9 HD Widescreen Display Monitor –

New high-definition touch panel features height and angle adjustment for universal access and easier viewing

120% Greater Patient Access -

*Versus previous generation

With a range of camera motion increased to 55", the Visioffice 2 accommodates more patient heights, as well as patients with special requirements

DELIVER ACCURATE AND PRECISE PATIENT MEASUREMENTS

Exclusive virtual patient 3D modeling technology

The Visioffice 2 System creates a stereoscopic image of the patient, leveraging patented measurements of the patient's optical eye rotation center and natural fitting posture.





Image 1-Front View

Image 2-3/4 View

NEW MEASUREMENT: HEAD POSTURE OPTIMIZATION

Use this new reference measurement to ensure the most natural and accurate fitting height for your patient. Optics are placed exactly where they need to be to ensure optimal visual performance for your patients.



Reference for Natural Fitting Heights

Advanced Measuring Clip

A new lightweight and durable measuring clip improves image acquisition in variable light, and fits a larger variety of frame styles

ENGAGING, MODERN USER INTERFACE

The engaging, modern digital user interface features sales support tools that are easy to navigate and consumer friendly.

Patient demonstrations and education modules are displayed in full screen, high definition images and videos.







Lens Solution Demos

Premium Lens Benefits Personalized Lens Der

ECPs are able to compare the various frames styles quickly and easily-displaying up to eight unique patient images or videos.





Frame Selection Made Easy

Drag and Drop to Compare

TECHNICAL SPECIFICATIONS

Monitor

- 15.6"
- |-
- HDMI / VGA input
 DC 12V
- LED backlight
 1366 x 768 pixels

Processor

- Intel[®] Core[™] i5 3610ME processor (2.7/3.3Ghz)
- Mobile Intel® QM77 Chipset
- 4G RAM DDR3
- 320 HDD 2.5" sata

Camera

- 1.43 Mega pixels with CMOS sensor
- 1280 x 720 HD resolution

Embedded Devices

- 3 axis USB G sensor
- Flash led 1Wr

- HD SDI capture card
- IO 2xUSB2.0, 4xUSB3.0, 2xRS232, 1xVGA, 1xHDMI, 2xRJ45, audio jack (line in/out/ mic in), BNC (video input) DC 12V

3 embedded

USB 2.0 ports

- 12 x optical zoom
- HD-SDI digital output
- DC 12V motor

THE LEADER IN DIGITAL DISPENSING TECHNOLOGY

© essilor