

Visioffice[®] December 2012 Winter Software Update



Visioffice® Software Version 1.7.74

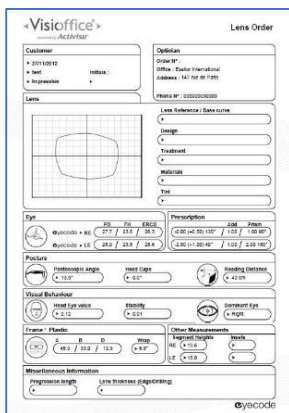
This December, the Visioffice system will be updating to the latest software version, **1.7.74**. Many enhancements have been made for this update, including optimized print templates, better error communications, and replay access to previously recorded measures, as well as a few “under the hood” fixes.



Updated Print Templates

The Results Measurements and Client Data print templates have been updated based on customer feedback. These templates are designed to be even more streamlined and have more information used for placing lens orders.

Each template is available in the **Eyecode™** (ERC) and **Vertex** versions, as well as **A4** and **Letter** size format.



The **Order File** template is available for printing and faxing directly to the lab for a lens order.



The **Optician File** template is available for keeping a copy of the measurement results in the patient’s file.



The **Customer File** template is available for giving to a patient to take home. This template does not include any measurement data that could be used to place orders online or with another ECP. In addition to Letter and A4 sizes, this template may also be printed on a 10x15 (Postcard) size paper, for use as a practice marketing tool.

New Measurements Added to Templates

To help with lens ordering, a few new data fields have been added to the **Order File** and **Optician File** print templates. The new templates will display the **Frame Type** (Plastic, Metal, Rimless, and Nylor), the **Bifocal Segment Heights** that are shown on the Results Screen, and the **Insets** that are used to calculate the Near Vision PD. The **Order File** template also has space for filling in the Base Curve, Progression Length, and Lens Thickness before faxing the order to the lab.

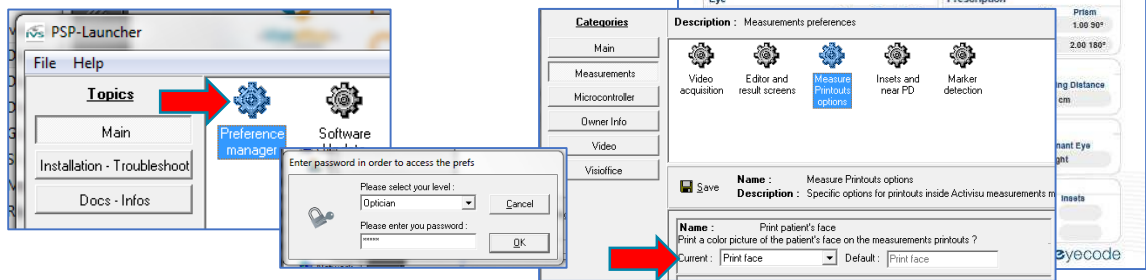
Visioffice
powered by *Activisur*

Lens Order

Customer		Optician																						
▶ 27/11/2012 ▶ test Initials : ▶ Impression		Order N° : Office : Essilor International Address : 147 rue de Paris Phone N° : 0909090909																						
Lens		Other Measurements																						
		Lens Reference / Base curve Design Treatment Materials Tint																						
Eye		Prescription																						
<table border="1"> <thead> <tr> <th></th> <th>PD</th> <th>FH</th> <th>ERCD</th> </tr> </thead> <tbody> <tr> <td>eyecode ▶ RE</td> <td>27.7</td> <td>23.6</td> <td>26.3</td> </tr> <tr> <td>eyecode ▶ LE</td> <td>28.9</td> <td>23.6</td> <td>25.6</td> </tr> </tbody> </table>			PD	FH	ERCD	eyecode ▶ RE	27.7	23.6	26.3	eyecode ▶ LE	28.9	23.6	25.6	<table border="1"> <thead> <tr> <th></th> <th>Add</th> <th>Prism</th> </tr> </thead> <tbody> <tr> <td>▶ RE</td> <td>-2.00 (+0.50) 130°</td> <td>1.00 / 1.00 90°</td> </tr> <tr> <td>▶ LE</td> <td>-2.50 (+1.00) 40°</td> <td>1.00 / 2.00 180°</td> </tr> </tbody> </table>			Add	Prism	▶ RE	-2.00 (+0.50) 130°	1.00 / 1.00 90°	▶ LE	-2.50 (+1.00) 40°	1.00 / 2.00 180°
	PD	FH	ERCD																					
eyecode ▶ RE	27.7	23.6	26.3																					
eyecode ▶ LE	28.9	23.6	25.6																					
	Add	Prism																						
▶ RE	-2.00 (+0.50) 130°	1.00 / 1.00 90°																						
▶ LE	-2.50 (+1.00) 40°	1.00 / 2.00 180°																						
Posture																								
Pantoscopic Angle ▶ 13.9°		Head Cape ▶ 0.0°																						
Reading Distance ▶ 43 cm																								
Visual Behaviour																								
Head Eye value ▶ 0.12		Stability ▶ 0.01																						
Dominant Eye ▶ Right																								
Frame ▶ Plastic		Other Measurements																						
<table border="1"> <thead> <tr> <th></th> <th>A</th> <th>B</th> <th>D</th> <th>Wrap</th> </tr> </thead> <tbody> <tr> <td>▶</td> <td>45.9</td> <td>33.0</td> <td>19.9</td> <td>▶ 6.5°</td> </tr> </tbody> </table>			A	B	D	Wrap	▶	45.9	33.0	19.9	▶ 6.5°	Segment Heights RE ▶ 19.6 LE ▶ 18.0 Insets ▶												
	A	B	D	Wrap																				
▶	45.9	33.0	19.9	▶ 6.5°																				
Miscellaneous Information																								
Progression length ▶		Lens thickness (Edge/Drilling) ▶																						

Include Patient Picture on Optician Printout

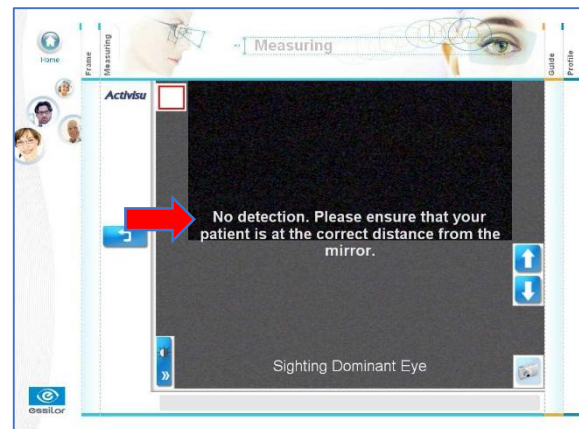
For the **Optician File** template, the Visioffice software can be set to include the patient's picture on the printout. This is controlled through the **PSP Partner Suite Preferences** located in the Start Menu. After opening the PSP panel, select the **Preference Manager**, enter the Optician password (**OA246**) and adjust the Measurement Printout Options on the Measurement controls. Select the option to **Print Patient's Face**.



Tracking Marker Detection Warning

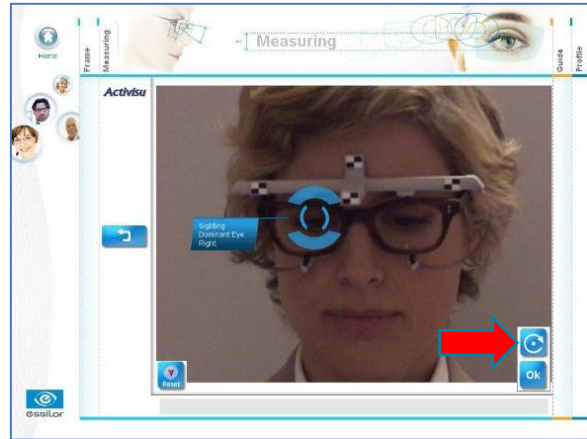
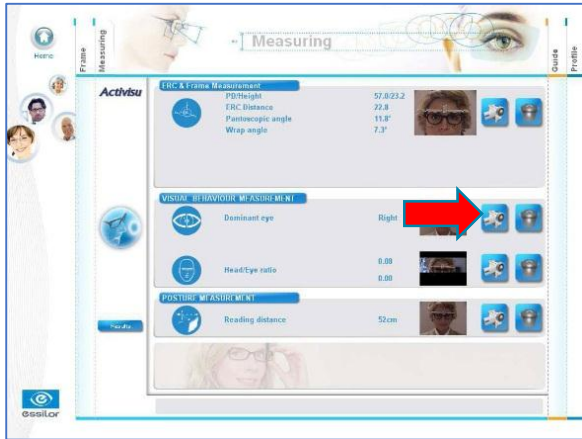
To make the **Leading Dominant Eye** and **Reading Distance** measurements easier to perform, an on-screen alert will now be displayed when the patient is not properly detected in the view before recording.

If this error message is displayed, adjust the patient's position for better tracking, or make changes to the lighting controls for optimized frame clip marker detection.



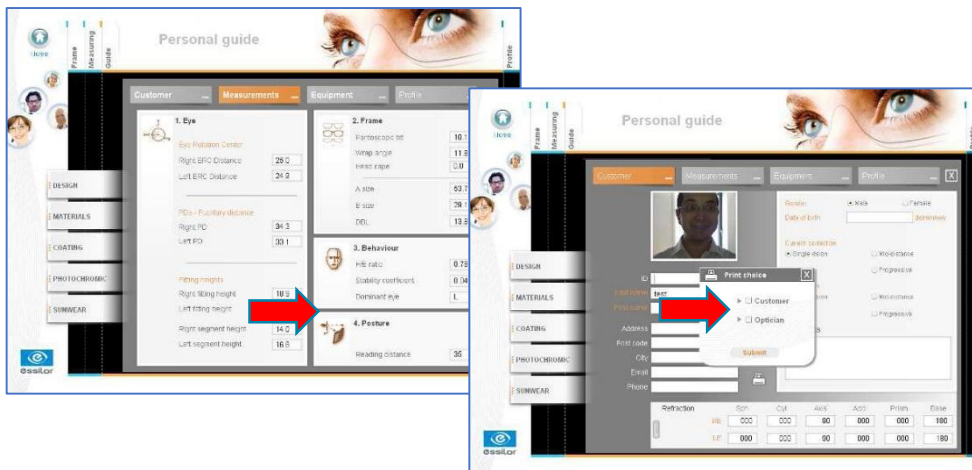
Instant Replay for Special Measurements

To review patient measurements for the **Leading Dominant Eye** and **Reading Distance** parameters, you may open the existing measurement and press the **Replay** button at the bottom right corner of the screen.



Patient Profile and Printout

The Patient Profile panel has been updated to include the **Leading Dominant Eye** and **Reading Distance** measurements. Also updated are the print options for the **Patient** and **Optician** record.



How Do I Get The Update?

It's easy! Once available, the Visioffice system will **automatically begin downloading** the installation package via your active internet connection. Once the software download has completed, a **notification will appear** on the touch screen to guide you through finalizing the software installation. Once this process has completed, you may **open the Visioffice® software** and have access to these new features.

If your Visioffice is not connected to the internet, you will be required to contact the Visioffice Equipment Group to arrange for an offline installation.

Learn More

More information about the Visioffice system and its features can be found online at www.EssilorVisioffice.com.

For any technical issues regarding your Visioffice system, please contact the **Visioffice Equipment Group** at **(877) 457-3760, ext. 3**, or via email, at visioffice@essilorusa.com.



[/VisiofficeUSA](#)



[/VisiofficeUSA](#)



[/VisiofficeUSA](#)