

VisionWeb Lens Ordering with the Visioffice[®] System



The Visioffice System can directly export patient measurement results to the VisionWeb online lens ordering system. An active internet connection and valid VisionWeb login with connected Lab Account is required.

Export Press the Expo	ort button on the Visioffice Results Screen						
Import Data	Use the Import Data button on a new VisionWeb [™] Lens Order						
Select the correspond their data and choose	ling patient file to import e their lens options						
Lens Design * Varibox S4D (w/HE)	Lens Material * Index: 4.87						
Available Treatments (Click Once To Add)	Selected Treatments (CII:d: Once To Remove) Crital Sapphre w/UV						

ility Coefficient *					
Rotation Center (Left) *					
oscopic Tilt*					
oscopic Tilt*					
Reading Distance					
Leading Dominant Eye *					
•					

Which Measurements do I need for which Premium Personalized Designs?

Required 🔵	Standard		Position of Wear		Eyecode™		Dynamic Behavior		4D Technology™		
Optional 🔴	PD	Fitting (OC) Height	Pantoscopic Tilt	Wrap Angle	Vertex Distance	ERC Distance	Head Cape	H/E Ratio	Stability	Leading Dominant Eye™	Reading Distance
Varilux S 4D™											
Varilux S Fit™											
Varilux Ipseo IV eyecode™											
Varilux Ipseo IV™											
Varilux Physio Enhanced eyecode™											
Varilux Physio Enhanced Fit™											
Essilor eyecode™ Single Vision											
Essilor Fit™ Single Vision											
All other lens designs											

What measurements are provided by the Visioffice[®] System?

1. Eye/Lens Position -

Eye Rotation Center (ERC) Distance Monocular Pupilary Distance Progressive (OC) Fitting Height Bifocal (Lined) Segment Height Total (Binocular) Pupilary Distance

2. Frame -

Wrap (Frame Curvature) Angle Pantoscopic Tilt Angle Frame Eye Size (A, B and DBL)

3. Posture -

Reading Distance

- 4. Visual Behavior -Leading, Dominant Eye HE (Head/Eye) Ratio Stability Coefficient
- 5. Head Cape -Natural Head Posture
- 6. Frame Shape Selection -ED

What other measurements are recorded but not displayed*?

- Vertex (Eye/Lens) Distance
- Insets
- Reading Pupillary Distance
- Minimum Lens Blank Diameter



Activisu 5 HEAD CAPE 0.4° 0.4° EYE/LENS POSITION VISUAL BEHAVIOR RAME **Dominant Eye** Wrap Angle 3.2° Right RE LE Pantoscopic Tilt 11.9° ERC Distance 28.0 28.7 8 Head/Eve Ratio В DBL 0.26 Export Monocular PD 31.8 32.3 32.7 53.3 15.0 **Stability Coefficient** 3 Fitting Height 23.2 22.9 0.02 POSTURE Bifocal Height 17.5 17.1 Reading Distance Total PD 64.1 38 cm

Is there anything else I can do from this screen?

7. Print Measurement Results -

Press the Print button to send the results to a connected printer.

8. Export Measurement Results -

Press the Export button to electronically send the results to a connected online ordering system or compatible Practice Management System**.

**Not all PM Systems are compatible. Please contact your PM System Customer Service for integration information.

©2012 Essilor of America, Inc. All rights reserved. Unless indicated otherwise, all trademarks are the property of their respective owners.