



## What measurements are provided by the Visioffice® System?

### 1. Eye/Lens Position -

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

The screenshot displays the Activisu Visioffice software interface. At the top, a patient's face is shown wearing glasses, with 'RE' and 'LE' labels for the right and left eyes. A 'HEAD CAPE' panel shows a 0.4° angle. The main interface is divided into several sections: 'EYE/LENS POSITION' (with a table of measurements for RE and LE), 'FRAME' (with Wrap Angle, Pantoscopic Tilt, and Frame Size), 'POSTURE' (with Reading Distance), and 'VISUAL BEHAVIOR' (with Dominant Eye, Head/Eye Ratio, and Stability Coefficient). A navigation bar at the bottom includes a back arrow, a print icon, and an 'Export' button. Numbered callouts (1-8) point to specific features: 1. Back arrow, 2. Print icon, 3. Export button, 4. Dominant Eye dropdown, 5. Head Cape panel, 6. Refresh button, 7. Print icon, 8. Export button.

	RE	LE
ERC Distance	28.0	28.7
Monocular PD	31.8	32.3
Fitting Height	23.2	22.9
Bifocal Height	17.5	17.1
Total PD	64.1	

Parameter	Value
Wrap Angle	3.2°
Pantoscopic Tilt	11.9°
Frame Size (A)	53.3
Frame Size (B)	32.7
Frame Size (DBL)	15.0
Reading Distance	38 cm

Parameter	Value
Dominant Eye	Right
Head/Eye Ratio	0.26
Stability Coefficient	0.02

## What other measurements are recorded but not displayed\*?

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

\*These measurements are exported with the Data File for lens ordering.

## 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.