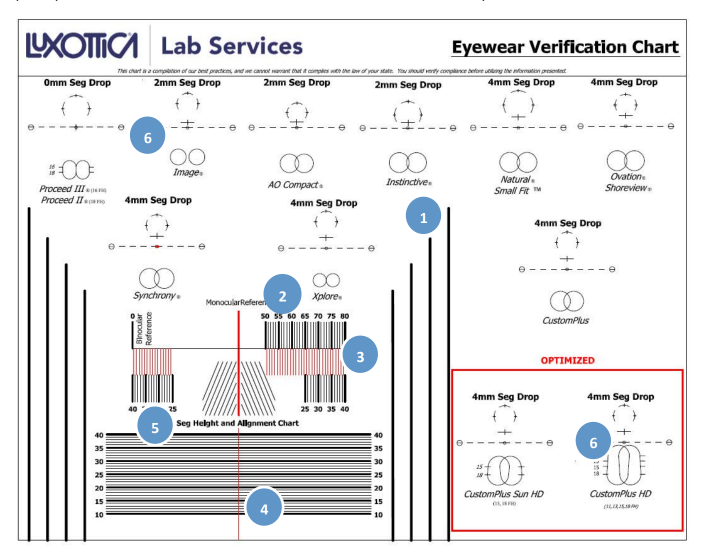
## Lab Services

### **Eyewear Verification Chart**

The Eyewear Verification Chart (EVC) is used to verify and measure several items on a lens only and complete pair. Use the EVC and Job Ticket to determine customer requirements and tolerance.



- 1. Temple alignment reference lines
- 2. PD (binocular) gauge
- 3. PD (monocular) gauge
- 4. Bridge Centerline (bridge of frame is lined up at this reference line)
- 5. Seg Height and Alignment Chart
- 6. Progressive Fitting Charts

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# LAD Services

#### **How to Mark Progressive Lenses**

Verify that the job is a progressive.

Refer to the Job Ticket to determine progressive type and locate the name on the EVC.

Lay the lens over the appropriate progressive pattern and line up with engravings with the marks.

With approved marker, mark the distance viewing area, the cross, and the major reference point (MRP).



#### **How to Check 4-point Alignment**

Place the opened frame upside down on the chart and check to ensure there is little to no "rocking" of the frame. Refer to 4-point alignment standards.



### **How to Check Temple Alignment**

Move the frame (still upside down) over the alignment chart. Place the top of the eyewire along the base of the alignment chart.

Center the frame bridge over the bridge centerline of the chart.

Ensure the temples follow the temple alignment reference lines on the template. The frame front curve can affect the angle of the temples. For example, if your frame front is significantly curved, the temples will curve in slightly.

Ensure both ends of the temples (temple tips) are symmetrical



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