

Quality

Inspector's Checklist

Optical Characteristics



- Lens power and add, as prescribed
- Axis, as prescribed
- Prism, as prescribed
- Optical center height, as ordered
- Pupillary Distance as ordered
- Seg height and inset, as ordered
- Correct lens material
- Lens thickness, as ordered
- Base curve, as ordered
- Lens Warpage (<0.50D)
- Ultraviolet transmission ____%
- Drop ball test passed (glass lenses)

Visual Inspection

- Correct lens style
- No scratches, pits, waves, swirls, gray, chips or flakes
- Segs even vertically/horizontally, on axis
- No air spaces
- Correct shape
- Lens circumference, as ordered
- Lens bevel, groove or drillings are sharp and clean
- Proper safety bevel
- Correct lens color
- Lens color and density match
- Polished edges are clear and even
- Coatings are even and uniform

Frame and Cleanliness

- Correct frame style, color and size
- Frame not rolled, burned, stretched or marred
- Eyewear is bench aligned
- Eyewear is clean and in a case

At Eye Health Northwest's State of the Art Optical Lab we use the following 28 point checklist to insure our patients receive top quality eyewear.



Optician Date

Date Office

Rx Number SV/Multi/Prog

Comments

Inspector Date

