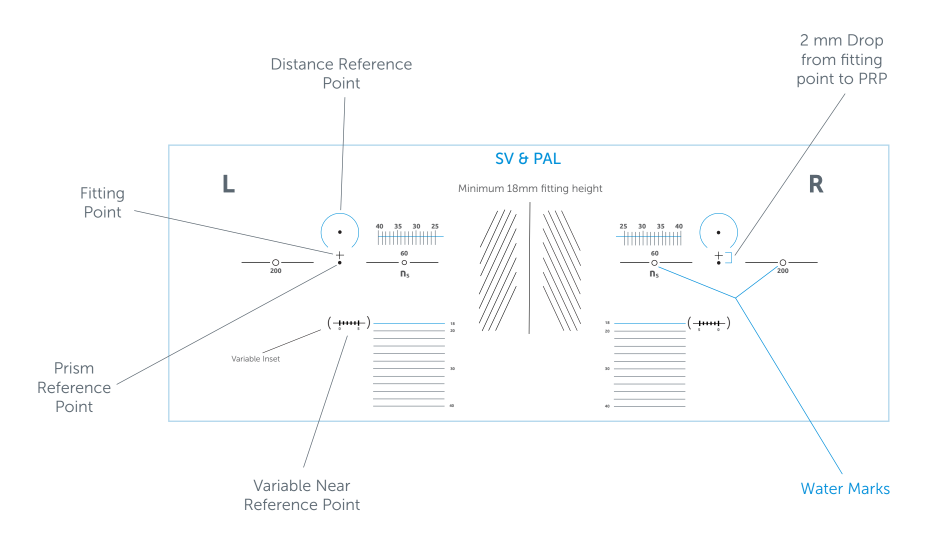




Frame Verification Chart

Neurolens Single Vision & Progressive



Verifying Neurolens SV & PAL

Step By Step

- 1. Uncut lenses should arrive with dotted watermarks and "L" or "R" indicators.
 - If not already dotted, dot the water marks on each lens
- 2. Using the appropriate Frame Verification Chart, align water marks on chart.
- 3. Mark the following:
 - Distance Reference Point (DRP)
 - Fitting Point (FP)
 - Prism Reference Point (PRP)
 - Near Reference Point (NRP)
- 4. Measure OC Height/Seg Height from Fitting Cross to the bottom of the lens.
- 5. Measure Pupil Distance from Right Lens Fitting Cross to Left Lens Fitting Cross.
- 6. Confirm ALL measurements match Neurolens compensated values on the invoice.

SV & PAL:

Sphere, Cyl, Axis = DRP Prism = PRP @ Specified Angle

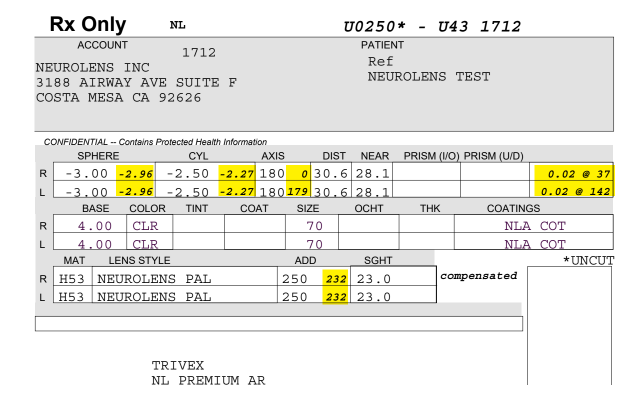
PAL Only:

ADD = NRP

Note:

DRP is 8 mm above PRP (6 mm above FP)

SV & PAL Compensated Values



Neurolens SV/PAL:

Compensated Rx Values
SV & PAL:
Sphere, Cyl, Axis = DRP
Prism = PRP @ Specified Angle

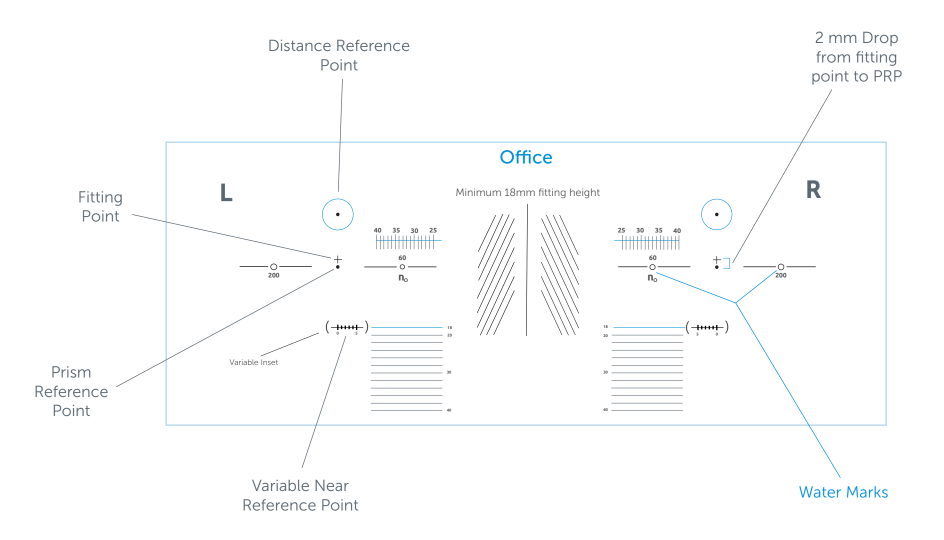
PAL Only:

ADD = NRP

SV = OCHT PAL = SGHT

Frame Verification Chart

Neurolens Office



Verifying Neurolens Office

Step By Step

- 1. Uncut lenses should arrive with dotted watermarks and "L" or "R" indicators.
 - If not already dotted, dot the water marks on each lens
- 2. Using the appropriate Frame Verification Chart, align water marks on chart.
- 3. Mark the following:
 - Distance Reference Point (DRP)
 - Fitting Point (FP)
 - Prism Reference Point (PRP)
 - Near Reference Point (NRP)
- 4. Measure Seg. Height from Fitting Cross to the bottom of the lens.
- 5. Measure Pupil Distance from Right Lens Fitting Cross to Left Lens Fitting Cross.
- 6. Confirm ALL measurements match Neurolens compensated values on the invoice.

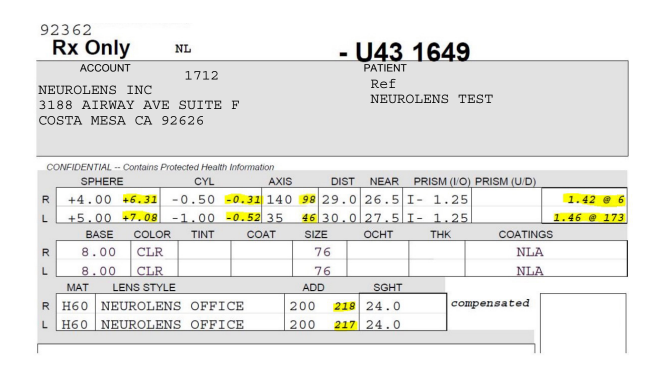
Sphere, Cyl, Axis = NRP Prism = PRP @ Specified Angle

Note:

DRP is 14mm above PRP (12mm above FP)

30% ADD at fitting point

Office Compensated Values



Neurolens Office:

Compensated Sphere, Cyl, Axis at the NRP

EXAMPLE:

Ordered: +4.00 Sphere with 200 ADD

Compensated Sphere Value:

+4.13 Sphere +218 Add =6.31 Sphere

Compensated Prism at the PRP at specified angle

Common Verification Mistakes

- 1. My Single Vision Neurolenses were made with the wrong Rx (I am reading different values for sphere, cyl, axis, prism).
 - Every design is progressive in nature; Neurolens SV cannot be verified at any spot of the lens. Must verify sphere, cyl, axis at the DRP and prism at the PRP.
- 2. My prism is not contoured for more BI at near (not seeing additional 0.375 BI prism at the NRP).
 - The sphere, cyl, axis, ADD all affect prism values along the corridor, so you will only see the true 0.375 BI prism contour in a completely plano Neurolens.
 - Prism can only be verified at the PRP (compensated value at the specified angle) on all 3 designs.
- 3. I am not seeing the amount of sphere, cyl, axis, ADD that I ordered when I verify the Neurolenses.
 - Neurolenses are digital freeform compensated designs compensated values found on invoice must be used when verifiying.
- 4. Neurolens Office did not come in as I ordered it.
 - Office design is only 30% ADD at the fitting point.
 - All compensated sphere, cyl, axis values should be verified at the NRP not the DRP.
 - Prism can only be verified at the PRP.
- 5. My Neurolens fitting heights are too long/short; my patient isn't getting full distance or full reading zone.
 - All designs have a 2mm drop (if edging in-house).
 - Fitting is extremely important. Opticians should be measuring mono PD and accurate dotting of patient's pupil for proper Neurolens fitting.

neurolens.com

