# Lab Services

## DST CustomPlus HD / Optimized Rx Inspection and Finish Layout Aid



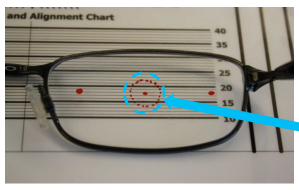
We will pre-mark DST engravings for you. All DST lenses must have the reference marks recreated on the <u>back surface</u> of the lens, where the engravings are located.

Use the EVC centration chart for the correct design.

Mark both lenses as R or L on the top. Single vision HD lenses have a top and bottom The HSV marking is on the nasal side.

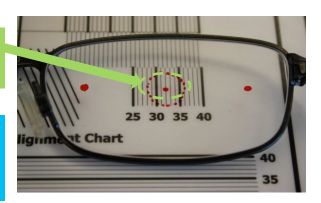


## **Single Vision**



Fit Point an Prism Reference Point

The Distance prescription is found anywhere in the Power Ring



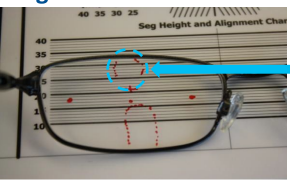
#### When Inspecting Remember:

DST single vision lenses are prism thinned like progressive lenses.

Inspect prism at the Fit Point, comparing values shown on the optimized Rx ticket.

Use the Fit Point to measure PD, OC height, to check vertical and horizontal prism and Layout for edging.

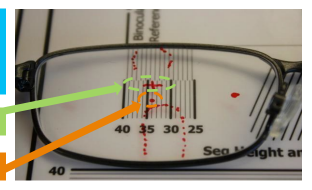
### **Progressive**



The Distance prescription is found anywhere in the Power Ring

**Fitting Cross** 

**Prism Reference Point** 



#### When Inspecting Remember:

Use the PRP when checking horizontal and vertical prism.

Inspect prismat the PRP, comparing values shown on the optimized Rx ticket.

Use the Fitting cross to measure PD, Segment Height, and Layout for edging.