

Eyeglass Information

Date: _____ Patient Name: _____
 Account: _____ Patient Address: _____
 Doctor: _____
 Address: _____

Mail to Patient

Frame

Style: _____ Edge Only Supply
 Size: _____ Frame to Come Uncut
 Color: _____ Wrap Frame Semi Rimless
 Drill Mount

Lens Material

Plastic (CR39) Trivex Polycarbonate 1.60 Index 1.67 Index 1.74 Index

Tint Simulation

Eschenbach Solar Shield™ Cocoons™ Corning CPF™ Noir Medical™
 Eschenbach Wellness Protect™ Other Additional Info: _____

Lens Options

Clear Photochromic Polarized Blue Blocker Other
 Polarized Photochromic Additional Info: _____

Rx Info

	Sphere	Cyl	Axis	Add	Height
OD					
OS					
	PD Dist	PD Near	Prism	Base	
OD					
OS					

Lens Styles

Single Vision: Traditional Endless (Freeform SV)
Bifocal: 28 35 45 Executive Round: _____
Trifocal: 7x28 7x35 8x35
Progressive Standard Designs:
 IOT Ultimate (Default) IOT Ultimate Near
 IOT Ultimate Distance
Office Reader:
 1.3m 2m 4m 6m
Other PAL:
 Endless Plus (Anti-Fatigue)
 Converge (Base in Relief)
 Brand Name Equivalent

Finishing Options

AR Coat: Blue Blocking Premium
Mirror Coat: Traditional Flash
 Roll Freeform Thinning (Lenticularization)
 Polish Slab Off
 Roll & Polish
 Color: _____

Additional Parameters

Aniso Parameters

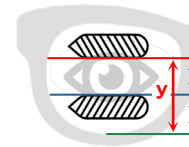
	Custom Base Curve	Custom Center Thickness	Additional Magnification
Right Eye			
Left Eye			

Clip-Ons

	Chemistrie	E-Clip	Flip-Clip	Color/Add
Clip 1	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	_____
Clip 2	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	_____
Clip 3	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	_____

Peli Lens

Attachment Method: SLAM Peli Embedded
Number of Magnets (SLAM): 2-3 Magnets - Better Aesthetics 3-4 Magnets - Stronger Adhesion
Matching Magnets (SLAM)? Place matching magnets on opposite side for aesthetics.
 Yes No



Upper Height (Y): _____
 z Separation (Z): _____
 Lower Height (X): _____

Choose One: OD OS
Choose One: Horizontal Oblique

High Minus Options

Shape #1
Standard Minus



Shape #4
Blended Myo



Shape #7
Back Fade



Shape #2
Biconcave



Shape #5
Biconcave Blended



Shape #8
Front Fade



Shape #3
Standard Myo



Shape #6
Biconcave Double-Blended



Shape #9
Freeform HD Wrap



Shape #10
Standard Plus



Shape #12
HD Supermodular



Shape #14
2 Side Supermodular



Shape #11
Lenticular



Shape #13
Backside Supermodular



Shape #15
Aspheric Wrap



Additional Notes