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**ACCT. NAME:** \_\_\_\_\_ **ACCT.#:** \_\_\_\_\_

**PATIENT NAME:** \_\_\_\_\_ **TRAY#:** \_\_\_\_\_

**DATE:** \_\_\_\_\_  **UNCUT**  **EDGED**

PRESCRIPTION			PRISM		PD / DEC	
Sphere	Cyl	Axis	Prism	Direction	Distance	Near
<b>R</b>	<b>R</b>					
<b>X</b>	<b>L</b>					

Near	Int.	Height	OC to Seg	Base	Edge	Center
<b>A</b>	<b>R</b>					
<b>L</b>	<b>L</b>					

**FRAME:**

A	DBL	B	ED
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**FRAME NAME:** \_\_\_\_\_

**FRAME TYPE**

Metal  Zyl  Groove  Full Metal Groove  Drill  Special Bevel

**Digital Values:**

FACE FORM ANGLE	PANTOSCOPIC ANGLE	VERTEX
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**Lens Names and Materials**

**CONVENTIONAL:**

SV  PROGRESSIVE  FT 28  FT 35  RD  7 X 28  8 X 35

**FREE-FORM:**

SV  PROGRESSIVE  RD 28  RD 40  OFFICE

**DESIGN NAME:** \_\_\_\_\_

**MATERIAL:**

1.50 (Plastic)  Trivex  Poly  1.56  1.60  1.67  1.74

**LIGHT ADAPTATION / COLOR:**

Photochromatic  Transitions™  Other: \_\_\_\_\_ **Lens Color:** \_\_\_\_\_

**COATINGS:**

AR  Polish Edge/Roll  Mirror  SCR  UV

**TINT INFORMATION:**

Color: \_\_\_\_\_  Solid: \_\_\_\_\_ %  Gradient \_\_\_\_\_ %

**SPECIAL INSTRUCTIONS:**

\_\_\_\_\_  
 \_\_\_\_\_  
 \_\_\_\_\_