

Phone: 800-233-9637 Fax: 800-525-5597 www.LuzerneOptical.com

Email: vision@luzerneoptical.com

180 North Wilkes-Barre Blvd. • Wilkes-Barre, PA 18702-5341

PLEASE COMPLETE ON LENS ONLY RX.

Account I	Name	·															
Account NamePatient's Name										1	Tray #						
Frame Name																	
						Bridge/DBL											
		□ Metal □ ZYL/Plast															
		□ Other/Specify															
							0	_									
⊢														N	4		
	-	-												N	4	-	
L														Α	_		
														S	_		
180 LINE														Α	╝	180 LINE	
														L	\Box	LIINL	
⊢		-													\dashv		
⊢															\dashv		
_															┪		
					С	ircui	mfei	renc	e S	ize					mm]	

Directions for Use

- 1. Place frame in Lensometer and spot 180 line to determine correct axis.
- Remove lens from frame. Line the three 180 spots up with the 180 line on the graph. (If lenses are a flat top multi-focal, you can use the top line of the seg in the same way.)
- Very carefully trace lens shape within the graph. (Your pattern will be made from this drawing.)
- 4. Measure lens with C-Sizer, place C-Size in appropriate box below graph.



Phone: 800-233-9637 Fax: 800-525-5597

www.LuzerneOptical.com

Email: vision@luzerneoptical.com

180 North Wilkes-Barre Blvd. • Wilkes-Barre, PA 18702-5341

PLEASE COMPLETE ON LENS ONLY RX.

Accoun	it Name	e															
Patient's Name Tray #																	
Frame Name										Eye Size							
						Bridge/DBL											
			□ Metal □ ZY					YL/Plastic						Rimless Groove			
			Other	r/Sp	ecif	у _											
180 LINE						Т	0	Р									
														N			
														Α			
														S			
														Α		180 LINE	
														L] '"`'	
							,		0	.]	
	Circumference Size										mm						

Directions for Use

- 1. Place frame in Lensometer and spot 180 line to determine correct axis.
- Remove lens from frame. Line the three 180 spots up with the 180 line on the graph. (If lenses are a flat top multi-focal, you can use the top line of the seg in the same way.)
- Very carefully trace lens shape within the graph. (Your pattern will be made from this drawing.)
- 4. Measure lens with C-Sizer, place C-Size in appropriate box below graph.