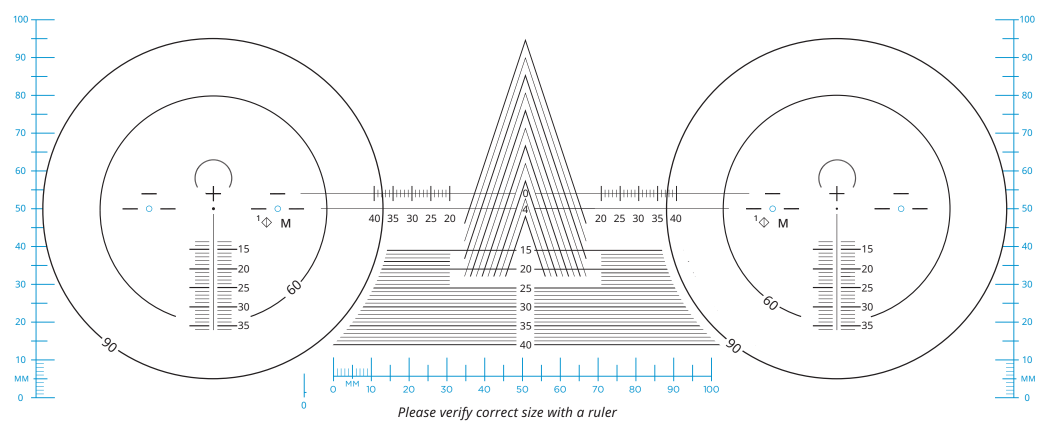
# EYEZEN® START™, EYEZEN® KIDS & EYEZEN® + 1, 2, 3 AND 4 CUTOUT CHART

**Eyezen**+: Fitting Height required with minimum of 15mm **Eyezen Start & Eyezen Kids**: Fitting Height required with no minimum value



1,	Svmhol	Incation	forLens	Design -	$\triangle$
	וטעווועכ	iucatiuii	IUI LEIIS	- ווצונסטע	$\times$

<b>LENS DESIGN</b> LENS ENGRAVING SYMBOLS				
PRODUCT	SYMBOL			
Eyezen+1 (0.40 D)	<b></b>			
Eyezen+ 2 (0.60 D)	(lo)			
Eyezen+ 3 (0.85 D)	((io))			
Eyezen+ 4 (1.10 D)	((io))			
Eyezen Start	0			
Eyezen Kids	Ēκ			

Symbol location for Lens Material - M

<b>LENS MATERIAL</b> LENS ENGRAVING SYMBOLS			
MATERIAL	SYMBOL		
Plastic 1.50			
TREXA° (Trivex°) 1.53	X		
Airwear® Polycarbonate 1.59	Р		
Thin & Lite® 1.60	6		
Thin & Lite® 1.67	П		
Thin & Lite® 1.74	74		

#### PRINTING INSTRUCTIONS

To print this measuring chart at the correct size from Acrobat Reader:

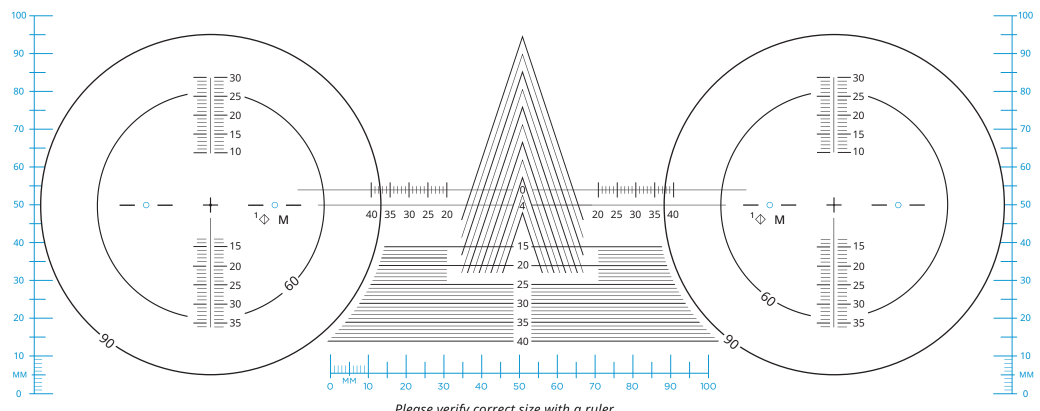
- 1. Go to File, then select Print
- 2. Under Page Sizing & Handling options, select Actual Size
- 3. Click on Print button to print the chart.

Note: Chart measurements will be incorrect if "Fit" or other page-scaling options are selected. It is recommended to verify that the printed chart is the correct size with a ruler.



## **EYEZEN®+ O CUTOUT CHART**

Fitting Height required with no minimum value



Please verify correct size with a ruler

<sup>1</sup>Symbol location for Lens Design - ⟨>

<b>LENS DESIGN</b> LENS ENGRAVING SYMBOLS				
PRODUCT	SYMBOL			
Eyezen+ 0 (0.00 D)	<b></b>			

Symbol location for Lens Material - M

LENS MATERIAL LENS ENGRAVING SYMBOLS				
MATERIAL	SYMBOL			
Plastic 1.50				
TREXA <sup>®</sup> (Trivex <sup>®</sup> ) 1.53	X			
Airwear® Polycarbonate 1.59	Р			
Thin & Lite® 1.60	6			
Thin & Lite® 1.67	П			
Thin & Lite® 1.74	74			

#### PRINTING INSTRUCTIONS

To print this measuring chart at the correct size from Acrobat Reader:

- 1. Go to File, then select Print
- 2. Under Page Sizing & Handling options, select Actual Size
- 3. Click on Print button to print the chart.

Note: Chart measurements will be incorrect if "Fit" or other page-scaling options are selected. It is recommended to verify that the printed chart is the correct size with a ruler.



### FITTING HEIGHT

- Fitting height is required for all Eyezen® Enhanced Single Vision lenses.
- There is no minimum fitting height for Eyezen® Start™, Eyezen® Kids, and Eyezen® + O lenses.
- The minimum fitting height for Eyezen®+1, 2, 3, or 4 is 15mm. Patients will not receive the full benefit of the accommodative relief if the fitting height is less than 15mm.

### **BLOCKING AND FINISHING**

All *Eyezen* Enhanced Single Vision lenses are an everyday single vision lens; however, *Eyezen Start*, *Eyezen Kids*, and *Eyezen+*1, 2, 3 and 4 designs should be blocked and finished similarly to a progressive lens:

• FRP (Fitting Cross 4mm above the plane of the micro circles) should be used for blocking for finishing.

For Eyezen+ O design, fit as a standard single vision lens.

Eyezen static cling verification decals (part number R5402421) are available to order through DAC. Contact Customer Service at 972-677-2700 for more information.

#### **VERIFICATION**

Instructions to verify power in *Eyezen Start, Eyezen Kids* and *Eyezen+ 1, 2, 3* and 4 lenses

- Verify the prescribed power at the distance verification circle
- 2. If prism was prescribed, then verify prism power at PRP
- Confirm engraving to ensure the correct Eyezen lens was provided

#### Instructions to verify power in Eyezen+ 0 lenses

- Verify the prescribed power at the fitting cross
- If prism was prescribed, then verify prism power at the fitting cross
- Confirm engraving to make sure an Eyezen+ O lens was provided

Note: No other checks are necessary to confirm accommodative relief on *Eyezen+* 1, 2, 3 and 4 lenses

