





Digital Calculation Allowing

Flexible Designs and Variable

Corridor Length and Inset

Reduced Eyestrain in the Near

and Intermdediate Zones







 Value
 Good
 Better
 Best
 Technology

3-D Calculation of Lens Position to Eye Resulting in Best Vision to

Digital Calculation Allowing Flexible Designs and Variable Corridor Length and Inset

in All 3 Zones

Reduced Eyestrain in the Near and Intermdediate Zones

Increased Range in Plus Prescriptions
3-D Calculation of lens Position
to Eye Resulting in Best Vision

in all 3 Zones

Continuously Changing Front Surface Enhances Digital Back Surface for

Flatter Curve, Expanded Zones and

Digital Calculation Allowing Flexible Designs and Variable Corridor Length and Inset

Reduced eyestrain in the near and intermdediate zones









<b>✓</b>	✓	<b>√</b>		FreeForm Digital
<b>✓</b>	✓	<b>✓</b>	✓	Compensated Add
<b>✓</b>	✓	✓	✓	Base Curve Freedom
	✓	✓	✓	Fixed Corridor Available
	✓	<b>✓</b>	✓	As Worn Measurements
		✓	✓	Fully Compensated
			✓	Thickness Optization
			✓	Variable Front Surface