PRINT OUT AT 100%. DO NOT SCALE TO FIT PAGE.

ZEISS Stock Finished Single Vision Lenses

Full UV400 protection Ontical Center Optical Center

ZEISS Finish Single Vision and Material Availability

Design: ZEISS ClearView

Jesigiii 22100 dieur view							lens over t	the Lens (Lut Out chart, ali	ianina the pupi ⁱ			
Material	Coating	Rx Range*	Cyl	Diameter	Rx Range*	Cyl	Diameter		optical center illustrated by the fitting cross; repeat note that the final lenses will not come with fitting of frame falls outside of the lens diameter available,				
1.50 BlueGuard	DuraVision Platinum UV	+6.00 to +0.25	Up to -2.00	65	plano to -6.00	Up to -2.00	70						
1.50 UVProtect	DuraVision Platinum UV	+6.00 to +0.25	Up to -2.00	65	plano to -6.00	Up to -2.00	70		out. Contact us at 1-800-268-6489 to discuss of				
1.50 UVProtect	DuraVision Silver UV	+6.00 to +0.25	Up to -2.00	65	plano to -6.00	Up to -2.00	70	out. Contact as at 1 000 200 0 105 to discuss out				10 4.52455 01.10	
1.50 UVProtect	DuraVision Chrome UV	+6.00 to +0.25	Up to -2.00	65	plano to -6.00	Up to -2.00	70						
1.50 PhotoFusion X (B&G)	DuraVision Platinum UV	+4.00 to +0.25	Up to -2.00	65	plano to -6.00	Up to -2.00	70	Rx Range*	Cyl	Diameter	Rx Range*	Cyl	
1.60 BlueGuard	DuraVision Platinum UV	+6.00 to +2.25	Up to -2.00	65	+2.00 to +0.25	Up to -2.00	70	plano to -6.00	Up to -3.00	75	-6.25 to -8.00	Up to -3.00	
1.60 UVProtect	DuraVision Platinum UV	+6.00 to +2.25	Up to -2.00	65	+2.00 to +0.25	Up to -2.00	70	plano to -6.00	Up to -3.00	75	-6.25 to -8.00	Up to -3.00	
1.60 UVProtect	DuraVision Silver UV	+6.00 to +2.25	Up to -2.00	65	+2.00 to +0.25	Up to -2.00	70	plano to -6.00	Up to -2.00	75	-6.25 to -8.00	Up to -1.75	
1.60 UVProtect	DuraVision Chrome UV	+6.00 to +2.25	Up to -2.00	65	+2.00 to +0.25	Up to -2.00	70	plano to -6.00	Up to -2.00	75	-6.25 to -8.00	Up to -1.75	
1.60 PhotoFusion X (B&G)	DuraVision Platinum UV	+6.00 to +0.25	Up to -2.00	65	plano to -6.00	Up to -2.00	75	-6.25 to -8.00	Up to -1.75	70			
1.67 BlueGuard	DuraVision Platinum UV	+6.00 to +2.25	Up to -2.00	65	+2.00 to +0.25	Up to -2.00	70	plano to -6.00	Up to -4.00	75	-6.25 to -10.00	Up to -3.75	
1.67 UVProtect	DuraVision Platinum UV	+6.00 to +2.25	Up to -2.00	65	+2.00 to +0.25	Up to -2.00	70	plano to -6.00	Up to -4.00	75	-6.25 to -10.00	Up to -3.75	
1.67 UVProtect	DuraVision Silver UV	+6.00 to +2.25	Up to -2.00	65	+2.00 to +0.25	Up to -2.00	70	plano to -6.00	Up to -2.00	75	-6.25 to -10.00	Up to -2.00	
1.67 UVProtect	DuraVision Chrome UV	+6.00 to +2.25	Up to -2.00	65	+2.00 to +0.25	Up to -2.00	70	plano to -6.00	Up to -2.00	75	-6.25 to -10.00	Up to -2.00	
1.74 BlueGuard	DuraVision Platinum UV	-2.25 to -8.00	Up to -2.00	75	-8.25 to -12.00	Up to -2.00	70						
1.74 UVProtect	DuraVision Platinum UV	-2.25 to -8.00	Up to -2.00	75	-8.25 to -12.00	Up to -2.00	70						

Design: Single Vision Spherical

Material	Coating	Rx Range*	Cyl	Diameter	Rx Range*	Cyl	Diameter
1.50 UVProtect	Hardcoat	+6.00 to +0.25	Up to -2.00	65	plano to -6.00	Up to -2.00	70

Design: Single Vision Aspheric

3 - 3 -							
Material	Coating	Rx Range*	Cyl	Diameter	Rx Range*	Cyl	Diameter
1.59 UVProtect	DuraVision Platinum UV	+4.00 to +0.25	Up to -2.00	65	plano to -6.00	Up to -2.00	75
1.59 UVProtect	DuraVision Silver UV	+4.00 to +0.25	Up to -2.00	65	plano to -6.00	Up to -2.00	75

Fitting and Dispensing Guide

ZEISS FSV Fitting and Dispensing Instructions

1 FRAME SELECTION

For best vision and appearance, encourage the patient to choose a frame in which the eyes are well centered. Nose pads are preferred to allow fine-tuning of the adjustment.

2 FRAME ADJUSTMENT

The frame must be adjusted correctly prior to taking any measurements. Ensure the following:

- 7° to 12° pantoscopic angle.
- Proper face form wrap.
- Close frame fit (i.e. short vertex distance), without touching skin or eyelashes.

3 MARK PUPIL CENTER

With the patient looking straight ahead into the distance, use ZEISS i. Terminal by digital centration device or dot each lens at the center of the pupil.

4 PUPILLARY DISTANCE

Use ZEISS i.Terminal digital centration device or use a pupillometer to measure monocular distance PDs.

5 VERIFY CUT OUT

Use this Cut Out Guide to ensure lens fit. Look up lens diameter in below table, based on chosen lens product and patient's Rx. Place the right ning the pupil center dot over the cross; repeat with left lens. Please e with fitting cross markings. ter available, lenses may not cut discuss other options.

Carl Zeiss Vision Inc. 1-800-268-6489



Diamete

70

70

70

70

70

70

70

70

ZEISS Single Vision Lens Portfolio Comparison



Spherical

Aspheric*



ZEISS ClearView SV



ZEISS SmartLife SV



ZEISS SmartLife Individual SV



Technologies included

Basic

Basic +

- Wider field of view (CORE Technology)
- Full UV 400 Protection included
- Freeform Design technology
- Stock and surfaced

- Wider field of view (CORE Technology)
- Full UV 400 Protection included
- Freeform Design Technology
- Default Position of Wear values for sharper vision
- Optimized for today's connected and on-the-move lifestyle
- Improved Vision in all light conditions

- Wider field of view (CORE Technology)
- Full UV 400 Protection included
- Freeform Design Technology
- Optimized for today's connected and on-the-move lifestyle
- Improved vision in all light conditions
- Fully customized Position of Wear measurements for chosen frame

SPH -3.00 / CYL -2.00

SPH -3.00 / CYL -0.00

EDITION OF THE SPH -3.00 / CYL -0.00

TELSS AS SV

ZEISS ClearView SV

ZEISS ClearView SV

ZEISS ClearView SV

ZEISS ClearView SV

Single Vision

CYL -0.00

Priority lane to

excellent optical performance.

NEW! ZEISS ClearView Single Vision Lenses







©2023 Call Zelss Vision Canada IIIC. 12.2022.008