Carl Zeiss Vision Lens Conversion Guide

Customized Progressive Lenses			
Old Design	New Design	Benefits	
ZEISS Individual®	ZEISS Progressive Individual 2 Fitting Heights 13-35 mm	 Individualized for patients' daily life activities with innovative pupil optimization for more natural vision day AND night. Customized for any frame size or shape with FrameFit+® Enhanced with Digital Inside® for comfortable vision on both digital and print media. Up to 50% larger fields of clear vision.* 	
ZEISS Choice Plus V	ZEISS Progressive Precision Plus	 Customized for any frame size or shape with FrameFit+ 	
ZEISS GT2 [®] 3DV	Fitting Heights 13-35 mm	 Enhanced with Digital Inside for comfortable vision on both digital and print media. Up to 40% larger fields of clear vision.* 	
ZEISS Choice Plus	ZEISS Progressive Precision Pure	 Enhanced with Digital Inside for comfortable vision on 	
ZEISS GT2 3D/3D Short	Fitting Heights 13,15,17 & 21 mm	both digital and print media.Up to 40% larger fields of clear vision.*	
SOLA [®] HDV	synchrony [®] Performance HDV	Same lens design as SOLA HDV.	
	Fitting Heights 13-35 mm	Excellent balance in viewing zones.Optimized for any frame.	
SOLAOne [®] HD	ZEISS Progressive Choice Fitting Heights 13,15,17 & 19 mm	 ZEISS Progressive Choice is the affordable upgrade from standard progressives 	
SOLA Compact ULTRA [™] HD	or:	 No additional dispensing requirements. 	
	synchrony Performance HD Fitting Heights 13,15,17 & 19 mm	 Up to 30% larger fields of clear vision.* synchrony Performance HD provides a natural balance in viewing zones. 	
SOLA Instinctive [®] Performance 17	synchrony Easy View HD Minimum fitting height of 17 mm	 Same lens design as SOLA Instinctive Performance. A good value-for-money option in freeform progressive lenses. Large distortion-free distance vision with enhanced near zone. 	
SOLA Instinctive Performance 15	synchrony Easy M HD Minimum fitting height of 15 mm	 A good value-for-money option in freeform progressive lenses. Large distortion-free distance vision with enhanced near zone. 	
SOLA Instinctive Performance 13	synchrony Easy S HD Minimum fitting height of 13 mm	 A good value-for-money option in freeform progressive lenses. Large distortion-free distance vision with enhanced near zone. 	

*Data on file.



Customized Lenses – Single Vision				
Old Design	New Design	Benefits		
SOLA ATL SV	ZEISS Individual SV or: synchrony SV HDC	 ZEISS Individual SV is precisely personalized for each wearer's Rx, frame and fit for up to 50% wider fields of clear vision.* synchrony SV HDC is customized to the wearer's Rx, frame and fit, while delivering large areas of clear vision. 		

Office Lenses				
Old Design	New Design	Benefits		
ZEISS Gradal [®] RD	ZEISS Officelens	 Freeform technology delivers superior near and intermediate vision tailored for a variety of close-range activities. Available in 3 dispensing options for optimal distance based on patient needs. 		
SOLA Access®	synchrony Access (0.75 & 1.25)	 Provides enhanced vision for office tasks. 		

Semi-finished Progressive Lenses

Old Design	New Design	Benefits
SOLAOne	synchrony Easy Adapt (One) Minimum fitting height of 18 mm	 Same lens design as SOLAOne. Effective balance of central and peripheral viewing zones.
SOLA Instinctive	synchrony Easy View (Instinctive) Minimum fitting height of 17 mm	 Same lens design as SOLA Instinctive. A good value-for-money solution in the semi-finished progressive lens category.
AO Compact®	Synchrony Easy M (Compact) Minimum fitting height of 15 mm	 Same lens design as AO Compact. A good value-for-money solution in the semi-finished progressive lens category.
SOLA Compact ULTRA	synchrony Easy S (ULTRA) Minimum fitting height of 13 mm	 Same lens design as SOLA Compact ULTRA. Large distortion-free distance vision with enhanced near zone.

*Data on file.

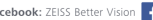
Carl Zeiss Vision Inc.

USA 1-800-358-8258

www.zeiss.com/lenses

 Follow ZEISS Better Vision US
 Twitter: @ZEISSVision
 Facebook: ZEISS Better Vision

 Consocial medial Find us at:
 Twitter: @ZEISSVision
 Facebook: ZEISS Better Vision



ZEISS

©2016 Carl Zeiss Vision Inc. ZEISS Individual, FrameFit+, Digital Inside, GT2, SOLA, synchrony, SOLAOne, Instinctive, Gradal, SOLA Access, and AO Compact are registered trademarks and Compact UITRA is a trademark of Carl Zeiss Vision GmbH, ZEISS Individual, ZEISS Progressive Individual 2, ZEISS GT2 3D, ZEISS GT2 3D, ZEISS GT2 3D, Solar, ZEISS Progressive Choice, ZEISS Choice Plus, ZEISS Choice Plus, V, ZEISS Progressive Precision Plure, ZEISS Progressive Precision Plus, ZEISS Officienes, SOLAOne HD, SOLA HDV, SOLA Compact UItra HD, SOLA Instinctive Performance, Synchrong Performance HDV, synchrong Performance HD, synchrong Tay Wiew HD, synchrong Tays View HD, Sonchrong Tays HD lens products designed and manufactured using Carl Zeiss Vision technology. US Patent 6,089,713. ZEISS Officelens product designed and manufactured using Carl Zeiss Vision technology. US Patent 5,876,246. Other patents pending. 0000139.40255, Rev. 02/16