

GT2™ by ZEISS—
Engineered for Total Satisfaction.

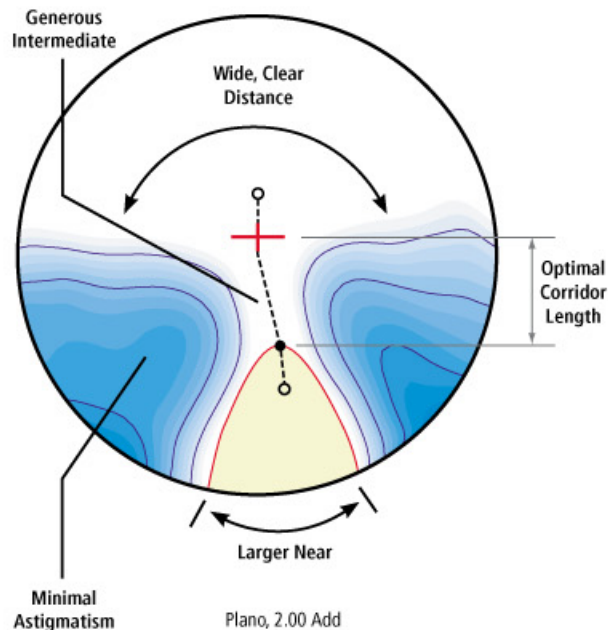


GT2™ by ZEISS – Satisfaction built into every lens.

GT2™ progressive lenses by ZEISS have been carefully engineered around the visual and physiological requirements of the wearer using the proven total aberration control of ZEISS Optical Optimization & Management. This process maximizes both the physiological and optical interaction of the lens design with the visual system of the wearer to ensure the most natural, satisfying viewing experience possible.

Key features and benefits of GT2 progressives include:

- Wide, Clear Distance**
 GT2 is virtually distortion-free above the 180° line for truly satisfying distance and peripheral vision.
- 17mm Fitting Height**
 GT2's optimized corridor allows for up to 50% more near utility than several of today's leading progressives in smaller frames.
- Aberration Control**
 The progression of power and astigmatism has been carefully managed for excellent control of wavefront aberrations throughout the lens.
- Ergonomically Designed Near Zone**
 GT2's large near zone is carefully positioned for the wearer's preferred eye rotation while reading.
- New Base Curve Series**
 A new, more optimally designed base curve series maintains precise control of optics with a smaller inventory and more efficient use of base curves
- Premium Enhancements**
 Compatible with leading AR including Teflon® Clear Coat Lenses, Carat Advantage®, Carat® and Super ET™. Available in Transitions® Lenses for the ultimate in comfort and healthy vision.



The GT2™ design combines optimum wearer ergonomics with precise control of aberrations.

LENS AVAILABILITY	COLOR	BASE CURVES	RX RANGE	ADD POWERS
ZEISS GT2 1.50		2.00, 3.00, 4.00, 5.00, 6.10, 7.50	-10.00 to +6.00	+0.75 to +3.50
ZEISS GT2 1.50 Transitions®	Gray/Brown	2.00, 3.00, 4.00, 5.00, 6.10, 7.50	-10.00 to +6.00	+1.00 to +3.00
ZEISS GT2 1.50 Polarized*	NuPolar® Gray	2.00, 3.00, 4.00, 5.00, 6.10, 7.50	-10.00 to +6.00	+1.00 to +3.00
ZEISS GT2 1.59 Polycarbonate		1.70, 2.60, 3.50, 4.50, 5.60, 6.80	-10.00 to +6.00	+1.00 to +3.00
ZEISS GT2 1.59 Transitions® V	Gray/Brown	1.70, 2.60, 3.50, 4.50, 5.60, 6.80	-10.00 to +6.00	+1.00 to +3.00
ZEISS GT2 1.67 *		0.70, 1.40, 2.10, 3.10, 4.00, 4.90, 6.00	-16.00 to +6.00	+1.00 to +3.00
ZEISS GT2 1.67 Transitions® V *	Gray/Brown	0.70, 1.40, 2.10, 3.10, 4.00, 4.90, 6.00	-16.00 to +6.00	+1.00 to +3.00

*Available early 2007.
 Cylinder out to -4.0 for all materials except clear 1.50, which has cylinder out to -6.0. Ranges denote maximum powers (combined sphere and cylinder powers).
 The Rx prism is up to 3.00D for all lenses listed above.

Carl Zeiss Vision

