

// GT2® LENSES
MADE BY ZEISS



The moment you discover the true meaning of clarity.
GT2 Lenses by ZEISS.

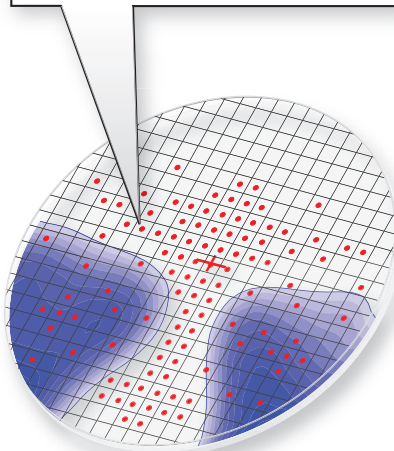
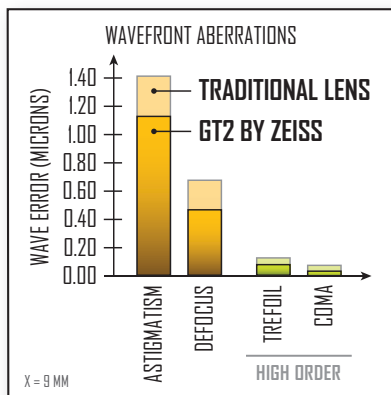


We make it visible.



GT2 by ZEISS: Proven satisfaction in a progressive lens

GT2 by ZEISS is the all-time best selling semi-finished ZEISS progressive lens in North America, and winner of the Optical Laboratory Association's Award of Excellence in the "Best in Lens Design" category. Why? Outstanding optics and more comfortable visual ergonomics, which combine to create a higher level of patient satisfaction.



Outstanding Optics

ZEISS Optical Optimization and Management (*ZOOM*) *Technology* controls the design point-by-point across the lens to minimize the high- and low-order aberrations created by the changing curvature of the lens. This reduces aberrations to their mathematical limits, for clearer viewing zones, smoother transitions, and easier adaptation.

Superior Visual Ergonomics

The visual behavior patterns of over 14,000 presbyopes were evaluated to determine the physiologically optimum position for the near and intermediate viewing zones. This allows more natural eye movement and greater comfort for near and mid-range tasks.

*Based on a Plano Rx,
-2.00 Add for a 6mm pupil, x=-10

Proven performance. Proven quality.
GT2 by ZEISS



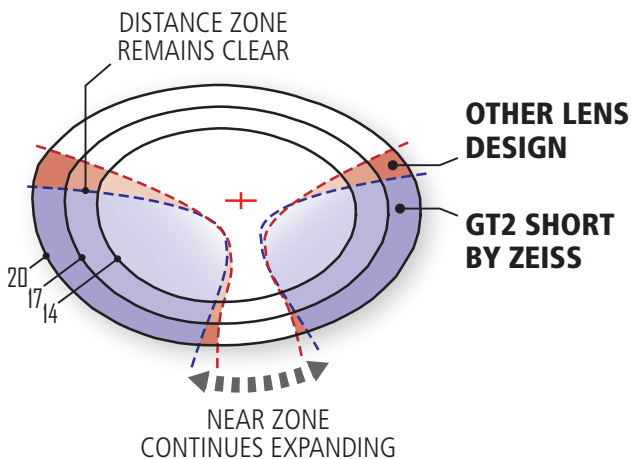
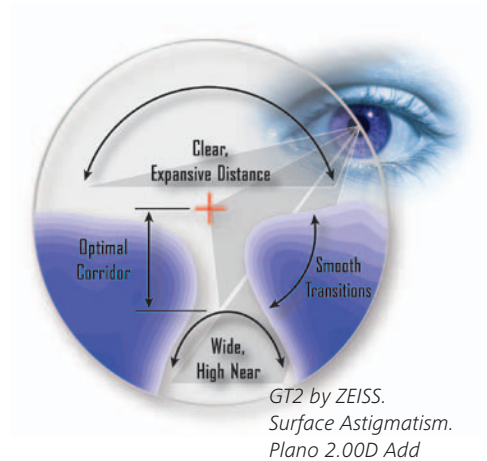
// ZOOM TECHNOLOGY

Controls the design point-by-point

Innovation throughout the lens

- Virtually distortion-free distance vision above the 180 line
- Corridor length based on proprietary ergonomic research
- Top of near precisely aligned to average visual angle for reading first line of text on a printed page
- Total aberration control ensures accurate powers and smooth transitions
- Patented ZEISS Horizontal Symmetry** assures superior binocular vision at virtually any viewing angle

**US Patent 4,606,622



Maximized Reading and Distance Vision in Smaller Frames

GT2 Short by ZEISS is designed for smaller frames with fitting heights as low as 13mm. Unlike many short-corridor progressive lenses, GT2 Short features uncompromised distance and reading vision at all fitting heights. The unique progressive geometry delivers continually widening near zone vision as the frame size increases, while maintaining an uninterrupted distance zone.

Benefits to your patients

- Easy adaptation
- Exceptional comfort for sustained and dynamic tasks
- Outstanding visual performance in an affordable semi-finished lens

Benefits to your practice

- Proven reliability and patient satisfaction
- Fits large frames (GT2 – Min. fit height 17mm) and small (GT2 Short – Min. fit height 13mm)
- Excellent upgrade from other semi-finished progressives

GT2 Enhancements

ZEISS Anti-Reflective Coatings

- Eliminate lens reflections that interfere with your vision and appearance
- See clearer, especially when driving at night

PhotoFusion® by ZEISS

- Clear indoors, sunglass dark outdoors
- Fast darkening and clearing
- 100% protection against solar UV rays

Polarized lenses

- Only lenses that specifically target glare
- Ideal for driving and outdoor activities
- 100% protection against solar UV rays

Proven satisfaction. Proven success.

GT2 Lenses by ZEISS

GT2 and GT2 Short

Material	Color	Rx Range	Add Power
1.50 Hard Resin	Clear	-10.00 to +6.00	+0.75 to +3.50
1.59 Polycarbonate	Clear	-10.00 to +6.00	+1.00 to +3.00
1.60 High Index*	Clear	-10.00 to +6.00	+0.75 to +3.00
1.67 High Index	Clear	-16.00 to +6.00	+1.00 to +3.00
PhotoFusion Self-Tinting Lenses			
1.50 Hard Resin	Gray & Brown	-10.00 to +6.00	+1.00 to +3.00
1.59 Polycarbonate	Gray & Brown	-10.00 to +6.00	+1.00 to +3.00
1.67 High Index	Gray & Brown	-16.00 to +6.00	+1.00 to +3.00
Transitions®			
1.50 Hard Resin	Gray & Brown	-10.00 to +6.00	+1.00 to +3.00
1.59 Polycarbonate	Gray & Brown	-10.00 to +6.00	+1.00 to +3.00
1.60 High Index*	Gray	-10.00 to +6.00	+0.75 to +3.00
1.67 High Index	Gray & Brown	-16.00 to +6.00	+1.00 to +3.00
Sun & Polarized			
1.59 Polycarbonate	Gray	-10.00 to +6.00	+1.00 to +3.00

Additional GT2

Material	Color	Rx Range	Add Powers
1.50 Hard Resin Polarized	Gray	-10.00 to +6.00	+1.00 to +3.00
1.59 Polycarbonate Polarized	Brown	-10.00 to +6.00	+1.00 to +3.00
1.60 Glass	Clear	-10.00 to +6.00	+0.75 to +3.50
1.60 Glass Photochromic	Gray	-10.00 to +6.00	+0.75 to +3.50

*Canada only

GT2 by ZEISS

Contact your ZEISS representative or visit www.zeiss.com/GT2 to learn more.

Carl Zeiss Vision Inc.

USA 1-800-358-8258
CAN 1-800-268-6489
www.zeiss.com/lenses



We make it visible.