

DEFINITY® lenses and DEFINITY SHORT™ lenses with DUAL ADD® 2.0 technology

Power Range	1.50 Index	Trivex® Material	Airwear®	Thin&Lite® 1.60	Thin&Lite 1.67
Sphere	+6.00 to -10.00 Max combined Sph & cyl -10.00	+6.00 to -10.00 Max combined Sph & cyl -10.00	+4.00 to -7.00 Max combined Sph & cyl -7.00	+8.00 to -12.00 Max combined Sph & cyl -12.00	+10.00 to -12.00 Max combined Sph & cyl -12.00
Cylinder	Up to -4.00	Up to -4.00	Up to -4.00	Up to -4.00	Up to -4.00
Add	+1.00 to +3.00	+1.00 to +3.50 & +4.00	+1.00 to +3.00	+1.00 to +3.00	+1.00 to +3.50 & +4.00
Prism	Up to 6.00 D Max 3.00 D per eye	Up to 6.00 D Max 3.00 D per eye	Up to 6.00 D Max 3.00 D per eye	Up to 6.00 D Max 3.00 D per eye	Up to 6.00 D Max 3.00 D per eye
Options					
Transitions® VI lenses	Gray and Brown	Gray and Brown	Gray and Brown	NA	Gray and Brown
Xperio™ Polarized	Gray and Brown	NA	Gray and Brown	NA	NA

DEFINITY Lenses minimum fitting height - 18 mm
 DEFINITY SHORT Lenses minimum fitting height - 15 mm

We offer any Crizal® anti-reflective treatment on all DEFINITY lenses. However, we recommend that DEFINITY lenses with Xperio polarization be paired with a Crizal Sun™ or a Crizal Sun Mirrors™ treatment and all other DEFINITY lenses be paired with a Crizal Avancé™ with Scotchgard™ Protector treatment.



DEFINITY®
with **DUAL ADD® 2.0**

NEW DUAL ADD® 2.0 Technology



An Even Wider Open World



DEFINITY®
with **DUAL ADD® 2.0**

©2009 Essilor of America, Inc. All Rights Reserved.
 Essilor, Crizal, Alizé, DEFINITY, DUAL ADD and Airwear are registered trademarks and GROUND VIEW ADVANTAGE, Crizal Avancé, Crizal Sun, Crizal Sun Mirrors, DEFINITY SHORT, Xperio and DDV: Dual Digital Vision are trademarks of Essilor International. Scotchgard is a trademark of 3M. Transitions and the swirl design are registered trademarks of Transitions Optical, Inc. Trivex is a registered trademark of PPG Industries.
 LDEF200136 BST/RVH 2/09

NEW DUAL ADD[®] 2.0 widens your patient's world

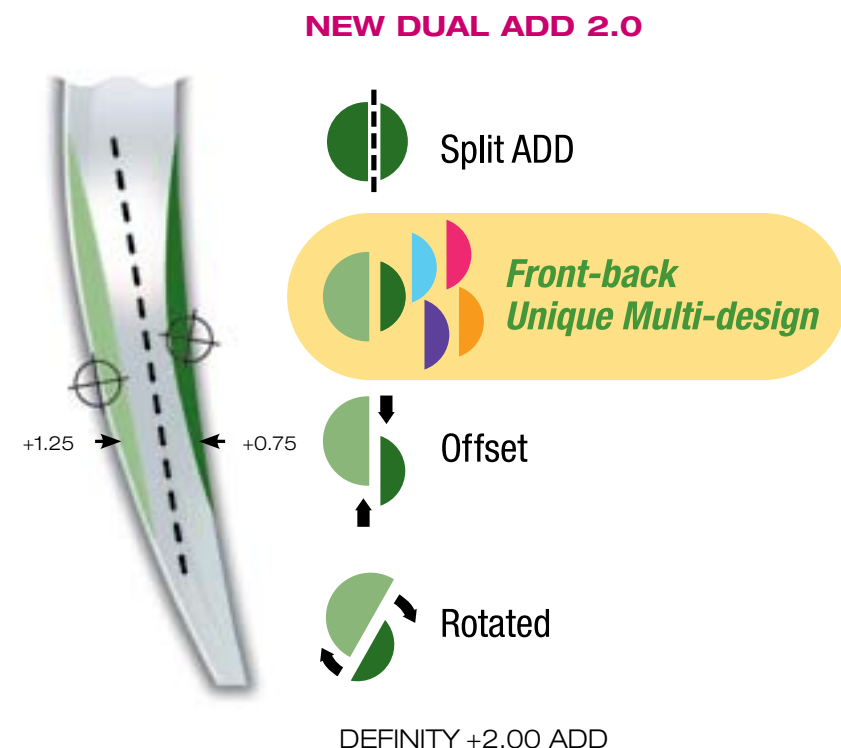
Introducing the latest technological innovation from **DEFINITY[®] lenses**

The newly designed back surface features a unique multi-design technology that provides wider vision across all zones (near, intermediate, and distance)

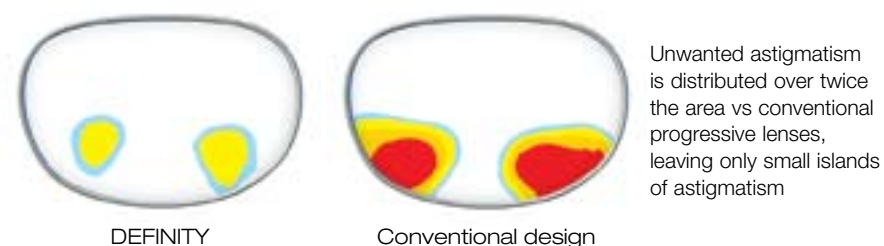
- Improved design symmetry to see wider in the distance
- Superior alignment to see wider in the intermediate
- Dynamic inset variation to see wider in the near

This newly improved design still delivers all the benefits from **DEFINITY lenses with DUAL ADD**

- Offset design optimizes visual performance for smoother transitions across all zones
- Rotation for reduction of maximum astigmatism
- Greater performance at higher add powers vs. other progressive lenses



Rotlex Astigmatic Plot plano/+2.00 lenses



NEW DEFINITY[®] lenses with DUAL ADD[®] 2.0—excellent for active lifestyles

DEFINITY lenses with DUAL ADD 2.0 provides the least amount of peripheral distortion

Extremely soft design reduces astigmatism, optimizes optics, minimizes distortion and allows for extremely wide vision corridors across all visual zones

- Preferred 7 to 1 over conventional progressive lenses*

Unique back side design to fit each patient's prescription for wider fields of vision

- Makes multiple activities easier on the eyes—computer use, driving, walking and other daily activities

Provides smoother transitions across all zones

- Easy for you to fit
- Easy for patients to adapt

GROUND VIEW ADVANTAGE[™]—The only PAL with ground level zone

- Corrects vision to allow patients to see ground level objects
- Ideal for everyday activities—climbing stairs, stepping off curbs and using escalators
- Enhances visual performance for demanding activities—golfing, hiking, biking or tennis



GROUND VIEW ADVANTAGE is experienced in both short and larger frames



*Based on results from a double-masked, head-to-head, clinical study of 28 presbyopic golfers.