

POWER PLUS

LIFESTYLE OPTIMIZATION FOR ULTIMATE VISION

- AVAILABLE IN: Progressive lens design
- TECHNOLOGY: Dual-sided compensated lens technology
Optimized base curve
Preferred position of wear measurements
- LIFESTYLE FIT: Balanced, Near, Distance and First
- MIN. FIT HEIGHT: 14mm
- VISUAL FIELDS: Premium



POWER PLUS BALANCED

A perfect balance between distance and near. See in any direction with amazing clarity.



POWER PLUS NEAR

Ideal for the avid reader and hobbyist. A large near zone allows you to see items up close with ease.



POWER PLUS DISTANCE

Designed for people who need optimal viewing at far distances based on their everyday environment.



POWER PLUS FIRST

Super soft design for emerging presbyopes or those who have had difficulty adapting to progressives.



LENS DETAIL

State of the art surface power digital processing for pinpoint accuracy

Optimized inset for greater binocular vision and wide fields of view

Variable corridor for maximum functionality in any frame

Thinning technology for improved cosmetics

Digital Ray Path technology for greatly improved peripheral and dynamic vision

Fully compensated; take individual position of wear measurements for complete personalization

Unique dual sided technology for even wider fields of view, improved ease of use and faster adaptation

PATIENT PROFILE

Those who value the newest and best technology

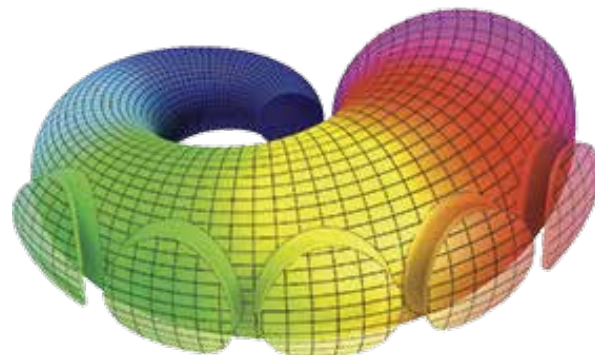
Those who appreciate a complete customization, including a design selected for their specific viewing needs

POWER PLUS

Technical Information

THE CAMBER BLANK

The POWER Plus lens design utilizes the Camber lens blank. This unique blank has a variable base curve front surface that continually increases in curve (up to three diopters) from top to bottom. This improved front surface profile gives each viewing zone a base curve suited to its function. This new front surface innovation provides benefits to wearers in both the distance and near zones.



PROGRESSIVE

MATERIAL	POWER RANGE	ADD POWER	CYLINDER	DEFAULT WRAP ANGLE	DEFAULT VERTEX DISTANCE	DEFAULT PANTOSCOPIC TILT
CR39	-10.00 to +6.00	0.75 to 3.50	-6.00	5	14	12
Polycarbonate	-10.00 to +6.00	0.75 to 3.50	-6.00	5	14	12
Trivex	-10.00 to +6.00	0.75 to 3.50	-6.00	5	14	12
1.67 High Index	-10.00 to +6.00	0.75 to 3.50	-6.00	5	14	12

POWER Plus Balanced, Near and Distance available in variable and fixed fitting heights 14, 15, 16, 17, 18, 19 and 20

POWER Plus First available in variable and fixed fitting heights 16, 17, 18, 19 and 20

HOW TO ORDER

Provide the following:

- 1 Supply the doctor's refracted RX
- 2 Frame Data
- 3 Fitting Height
- 4 PD
- 5 Wrap Angle (optional)
- 6 Pantoscopic Tilt (optional)
- 7 Vertex Distance (optional)