

PRODUCT PORTFOLIO



Better Sight. Better Life.

PRESBYOPIC



ContinuVu[™] Plus

SWARRANTED SET REQUIRED

BASE CURVE	POWER	ADD POWER	DIAMETER	MATERIALS
6.00 - 10.50	+25.00 to -25.00	+0.75 to +4.00	8.20 -11.60	All

For patients who require low to full adds with intermediate distance and are middle presbyopes 50-58 years old

• Thin, comfortable design may be fit from K's and Rx

High first lens success rate providing great distance, intermediate and near adds

ContinuVu™

🗸 WARRANTED < NO FITTING SET REQUIRED

BASE CURVE	POWER	ADD POWER	DIAMETER	MATERIALS
6.00 - 10.50	+25.00 to -25.00	+0.75 to +1.50	8.20 - 11.60	All

For patients who require low to full adds with intermediate distance and are emerging presbyopes younger than 50

• Thin, comfortable design may be fit from K's and Rx

· High first lens success rate providing great distance, intermediate and near adds

Flex-3[™] Multifocal

🚫 WARRANTED < NO FITTING SET REQUIRED

BASE CURVE	POWER	ADD POWER	DIAMETER	MATERIALS
7.00 - 8.50	+20.00 to -20.00	+0.75 to +3.50	9.60-10.00	All

For patients needing correction at distance, intermediate and near zones and are a moderate to advanced presbyope

Easy to fit due to it's spherical base curve, eliminating the chance of corneal molding

Independently adjustable at the intermediate and near zones

Spherical in the center for uncompromised distance vision

MVP Multifocal

🗸 WARRANTED 🛛 NO FITTING SET REQUIRED

BASE CURVE	POWER	ADD POWER	DIAMETER	MATERIALS
4.70 - 11.26	+32.00 to -32.00	+0.75 to +4.00	8.00 - 12.50	All

For patients who need a progressive lens with more intermediate and some extended range

Progressive add simultaneous vision design with extended add range

No patient training or requirements for eye positioning necessary

MVP BiToric

S WARRANTED S NO FITTING SET REQUIRED

BASE CURVE	POWER	ADD POWER	DIAMETER	MATERIALS
4.70 - 11.26	+32.00 to -32.00	+0.75 to +4.00	8.00 - 12.50	All

For patients with basic presbyopic needs and higher toricity corneas and/or computer users that want a progressive lens, but have astigmatism

Comfortable moderate add power lens that has bitoric capabilities

One of the best simultaneous bitoric lenses available

PRESBYOPIC



EZEyes



BASE CURVE	POWER	ADD POWER	DIAMETER	MATERIALS
4.70 - 11.26	+32.00 to -32.00	+0.75 to +4.00	8.00 - 12.50	All

For patients who need more distinct reading and some intermediate and middle to mature presbyops older than 50

• Utilizing Lid Rest™ technology, this hybrid lens design combines a progressive add back surface with a segmented front

- · Provides high add powers in a lens that also offers intermediate vision
- Offers the full distinct add with a segment
- Uniform edge thickness

Vision Plus 2 Multifocal

< WARRANTED < NO FITTING SET REQUIRED

BASE CURVE	POWER	ADD POWER	DIAMETER	MATERIALS
4.70 - 11.26	+32.00 to -32.00	+0.75 to 4.00	8.00 - 12.50	All

For patients who require low to full adds and are in need of a progressive multifocal design

• A bi-aspheric multifocal lens that is easy to fit by using the patient's corneal measurements and spectacle Rx

- The center portion of the lens has low eccentricity that provides clear distance vision while the adjacent mid-peripheral area has a faster rate of flattening to provide near power
- V-Plus aspheric optics provide intermediate vision, making this design a great choice for patients who spend multiple hours on the computer
- Expert Progressive

🗸 WARRANTED < NO FITTING SET REQUIRED

BASE CURVE	POWER	ADD POWER	DIAMETER	MATERIALS
6.50 - 8.60	+25.00 to -25.00	+0.75 to +4.00	8.50 - 12.00	All

For patients needing correction at distance, intermediate and near zones

A hybrid lens design with segmented add power combined with a progressive design

- Uniform edge thickness
- Less awareness of prism segment
- Offers full reading and full distance with good intermediate vision

SCLERAL



ProLOOK[™]

🤣 WARRANTED 🛛 🗸 FITTING SET REQUIRED, LOANER SET AVAILABLE

BASE CURVE	POWER	DIAMETER	MATERIALS
5.40 - 11.50	+32.00 to -32.00	14.50 - 20.20	Available in large diameter blanks

For patients who need to wear scleral lenses due to corneal abnormalities

- Unique controlled flexure
- Easily customized to your patients visual needs
- Combination of radii in the landing curves for maximum tear exchange
- Adjustable central lens thickness
- Proprietary Essilor CSS fitting system feature for simple, easy fitting

eJupiter™

FITTING SET REQUIRED, LOANER SET AVAILABLE

BASE CURVE	POWER	DIAMETER	MATERIALS
4.65 - 13.00	+32.00 to -32.00	14.50 - 20.20	Available in large diameter blanks

For patients whose needs exceed the abilities of corneal lenses

A proven scleral lens performer that fits virtually any eye

Customized to fit with or without reverse geometry and customized landing curve designs

Spherical optics and exceptional comfort

eJupiter Plus[™]

🗸 WARRANTED 🛛 🗸 FITTING SET REQUIRED, LOANER SET AVAILABLE

BASE CURVE	POWER	ADD POWER	DIAMETER	MATERIALS
4.65 - 13.00	+32.00 to -32.00	+0.75 to +2.00	14.50 - 20.20	Available in large diameter blanks

For patients whose needs exceed the abilities of corneal lenses

- A proven scleral lens design enhanced for presbyopia
- Extremely comfortable
- No decrease in distance vision, offers extended range of vision .
- Provides crisp distance and intermediate vision
- Delivers exceptional initial and all day comfort

ePerimeter™

🗸 WARRANTED 🗹 FITTING SET REQUIRED, LOANER SET AVAILABLE

BASE CURVE	POWER	DIAMETER	MATERIALS
4.50 - 11.50	+32.00 to -32.00	14.00 - 14.80	Available in large diameter blanks

For patients whose needs exceed the abilities of corneal lenses

Custom large corneal lenses with the Essilor exclusive Anti-Adhering Limbal Clearance Technology

For symmetrical corneas that need the lens to center perfectly .

Used for problem corneas or for normal eyes that wish for the comfort of a soft lens

Works well on softlens, toric soft, hybrid and high cylinder drop outs, as well as aphakic, corneal inserts and just basic GP intolerant patients .

KERATOCONUS



eSCone™

🕗 WARRANTED 🛛 😔 FITTING SET SUGGESTED, LOANER SET AVAILABLE

BASE CURVE	POWER	DIAMETER	MATERIALS
4.50 - 12.00	+25.00 to -37.50	8.00 - 12.50	All

For patients that need a fit within the normal range of keratoconus lenses

- An aspheric finish cone design
- Easily fit utilizing fitting set or K's and Rx or topography
- Spherical central optics with a fitting zone that is easily defined by a radius
- May be customized to each patient's need

eBCone™

WARRANTED NO FITTING SET REQUIRED

BASE CURVE	POWER	DIAMETER	MATERIALS
4.50 - 12.00	+30.00 to -30.00	8.00 - 12.50	All

For patients that are beginning to show signs of keratoconus and just out of range of standard lenses

Spherical optics in a large diameter lens with the ability to customize fitting zones

For beginning cones, may be fit from topography or K's and Rx

Great acuities along with a larger diameter to solve positional needs

AdvantageK

V WARRANTED 💙 NO FITTING SET REQUIRED

BASE CURVE	POWER	DIAMETER	MATERIALS
4.50 - 12.00	+25.00 to -38.00	8.00 - 12.50	All

For patients who have moderate keratoconus

Incorporates a central aspheric base curve with a variable edge lift to better align the lens to the cornea

For moderate to advanced cones

First lens fit can be determined from other keratoconus fitting sets

eCCone™

WARRANTED NO FITTING SET REQUIRED, LOANER SET AVAILABLE

BASE CURVE	POWER	DIAMETER	MATERIALS
4.50 - 12.00	+25.00 to -30.00	8.00 - 12.50	All

For patients with experience wearing keratoconus lenses that are beginning to show signs of keratoconus, and/or are just out of range for standard lenses and who needs customized peripheral curves, widths and parameters

For the normal to extended range cone patients

- Lens fit can be determined from other keratoconus fitting sets
- All dimensions can be customized to any degree needed

Aspheric Cone[™]

🤜 WARRANTED 🛛 💙 NO FITTING SET REQUIRED, LOANER SET AVAILABLE

BASE CURVE	POWER	DIAMETER	MATERIALS
4.50 - 12.00	+25.00 to -30.00	8.00 - 12.50	All

For patients who have moderate keratoconus

For the normal to extended range cone patients

SURGICAL



ePostLasik™

🤡 WARRANTED 🛛 😔 FITTING SET SUGGESTED, LOANER SET AVAILABLE

BASE CURVE	POWER	DIAMETER	MATERIALS
5.80 - 10.55	+25.00 to -25.00	9.50 - 10.00	All

For post-lasik patients

A standard 10.0 mm diameter lens for post-surgical applications

Features an easy-to-fit, comfortable vaulting lens design

Large optical zones and precise spherical optics; fitting sets available .

Proven performance for post-lasik patients

ePostGraft™

🤣 WARRANTED 🛛 🕗 FITTING SET SUGGESTED, LOANER SET AVAILABLE

BASE CURVE	POWER	DIAMETER	MATERIALS
5.35 - 10.55	+25.00 to -25.00	10.10 - 12.50	All

For post PKP, ALK, PK, RK and patients needing to vault over an area of the cornea due to an irregularity

A standard 10.5 mm diameter lens for post surgical applications

A large spherical optical zone

Used to fit over a multitude of challenging cornea conditions .

Dimensions are easily customized

Offers optimal visual acuity and comfort for some of the most problem corneas

eLimbal™

🧭 WARRANTED 🛛 💙 FITTING SET SUGGESTED, LOANER SET AVAILABLE

BASE CURVE	POWER	DIAMETER	MATERIALS
5.40 - 10.60	+25.00 to -30.00	10.50 - 11.50	All

For Pellucid Marginal Degeneration patients

Has a special peripheral curve system to maintain centration without adhesion

Especially useful on Pellucid corneas as well as other visual conditions

. Large lens comfort with the ability to have long wearing times

Provides optimal visual acuity

Surgical C4

🤣 WARRANTED 🛛 🛃 FITTING SET SUGGESTED, LOANER SET AVAILABLE

BASE CURVE	POWER	DIAMETER	MATERIALS
4.70 - 11.26	+32.00 to -32.00	8.00 - 12.50	All

For post-penetrating Keratoplasty and post-radial Keratatomy

A reverse geometry lens

May be customized to each patients need

. Provides great acuity and comfort

Performs well for highly reverse geometry corneas where post-graft won't work .

ORTHOKERATOLOGY



Paragon CRT®

🗸 WARRANTED LENSES AVAILABLE 🛛 🗸 FITTING SET SUGGESTED, AVAILABLE FOR PURCHASE

BASE CURVE	POWER	DIAMETER	MATERIALS
7.90 - 9.20	+0.50 to +2.00	10.00, 10.50, 11.00	HDS 100, Menicon Z

For patients needing orthokeratology

- Fully customizable, considered by many practitioners the "Gold Standard" design
- New CRT® SureFit® dispensing system requires no investment in lens inventory
- Easy online certification modules available at www.paragonvision.com/getcertified
- Significantly expand your patient treatment options and the profitability of your practice

Paragon CRT Dual Axis®

🗸 WARRANTED LENSES AVAILABLE 🛛 🗸 FITTING SET SUGGESTED, AVAILABLE FOR PURCHASE

BASE CURVE	POWER	DIAMETER	MATERIALS
8.10 - 8.90	+0.50 to +2.00	10.00, 10.50, 11.00	HDS 100, Menicon Z

For patients needing orthokeratology

Fully customizable to help enhance fitting success with difficult spherical cases and patients with astigmatism

Allowing for independent manipulation of a second RZD and/or LZA, or both

Provides a thin-lens design while maintaining flexure resistance

- Features improved centration through auto-orientation without prism or slab off
- Accommodating patients who have corneal cylinder, 15u elevation difference at 8 mm diameter, incomplete circumferential engagement or decentration of unknown energy

BE Retainer[™]

🗸 NO FITTING SET REQUIRED

BASE CURVE	POWER	DIAMETER	MATERIALS
7.35 - 9.50	+0.50 to +2.00	10.60 - 11.00	Equalens II, Boston XO

For patients who want a safe, reversible, non-surgical therapy to correct near-sightedness and mild astigmatism

- Computer driven fitting system that allows the practitioner to fit from a trial set
- Tell the computer the results found, and the computer determines the exact lens
- Requires certification of BE/Optimal Orthokeratology course & BE Studio software purchase

Emerald[™]

WARRANTED 💙 NO FITTING SET REQUIRED

BASE CURVE	POWER	DIAMETER	MATERIALS
7.67 - 10.55	+0.50 to +2.00	10.20 - 11.00	Equalens II

For patients needing orthokeratology fit from K's and Refractions

Global leading FDA approved lens design, proven 85% first fit success, proven 95.5% success rate with up to 1 exchange

Simplest fitting with only Rx, Keratometry and HVID

Empirically fit - no trial lenses necessary

Clinically proven to reduce myopia progression in children and to suppress axial length elongation in childhood myopia

Emerald[™] 163

WARRANTED 💙 NO FITTING SET REQUIRED

BASE CURVE	POWER	DIAMETER	MATERIALS
7.67 - 10.55	+0.50 to +2.00	10.20 - 11.00	Menicon Z

For patients looking for an orthokeratology lens in a hyper dk of 163

- Highest oxygen permeability
- FDA approved, safe, non-surgical and reversible
- Unique multi-zone advanced lens design, made to order for each patient's eyes
- Simplest prescribing method only Rx, keratometry and HVID needed
- Empirically fit, no trial lenses required and no hassle or replacement lenses

SINGLE VISION



TriCurve™

WARRANTED 💙 NO FITTING SET REQUIRED

BASE CURVE	POWER	DIAMETER	MATERIALS
4.95 - 10.56	+32.00 to -32.00	8.00 - 12.50	All

For patients needing a single vision lens with a secondary & peripheral curve

Most used design in the industry

Multi curve back surface individually adjustable •

QuadraCurve[™]

WARRANTED

BASE CURVE	POWER	DIAMETER	MATERIALS
4.95 - 10.56	+32.00 to -32.00	8.00 - 12.50	All

For patients needing 2 secondary curves and a peripheral curve

Spherical base curve

- Peripheral multi curve design
- All curves can be individually modified

Aspheric Finish

🤣 WARRANTED 🛛 🕗 NO FITTING SET REQUIRED, LOANER SET AVAILABLE

BASE CURVE	POWER	DIAMETER	MATERIALS
4.95 - 10.56	+32.00 to -32.00	8.00 - 12.50	All

For patients needing a single vision option that has an aspheric periphery

Continuous aspheric curve allows for closer alignment to the cornea

- Accommodates moderate degrees of corneal astigmatism
- Spherical optics with a back optical zone and edge lift able to be modified

InfantSite

V WARRANTED V FITTING SET REQUIRED, LOANER SET AVAILABLE

BASE CURVE	POWER	DIAMETER	MATERIALS
4.95 - 10.56	+32.00 to -32.00	8.50 - 10.00	All

For pedriatic aphakic eye

Designed for infants that have congenital cataracts

Can be used for other corneal problems in infants







Tangible[™] Hydra-PEG is a breakthrough custom hard contact lens coating designed to solve the problem of contact lens discomfort and dry eyes

- Improves wettability
- Increases lens surface water retention
- Increases lubricity/smooth feeling of the lens
- Minimizes deposits and lens fogging

Plasma Process

Enhances the cleanliness and wettability of the lens

MATERIALS



All lenses are proudly made with the following materials.







PARAGON VISION SCIENCES We don't just change vision, we change lives."







www.essilorcontacts.com | 800.366.3933