

## Single Vision

### CELL

#### 14 LENS ASPHERIC DESIGN FITTING SET

**Base Curve range:** 7.10mm - 7.70mm / **Diameter:** 9.6  
**Base Curve range:** 7.80mm - 8.40mm / **Diameter:** 10.0  
**Power:** -3.00

- Versatile, multi diameter lenses designed for a thin, comfortable fit with a reduced CT and digital axial edge lift
- Simple fitting system designed with an 'on K' principle or slightly vaulted depending on corneal astigmatism

### CAD

#### 12 LENS SET

**Base Curve range:** 40.00D - 47.00D  
**Power:** -3.00  
**Diameters:** 9.5

- Simple, easy to use and fit system great for normal corneas as well as very effective in education and for use in Optometric Universities
- Designed to neutralize refractive cylinder and create options for soft lens induced dryness

## Keratoconus

### VKONE

#### 14 LENS SET

**Base Curve range:** 44.00D - 70.00D  
**Power:** -6.00 / -20.00  
**Diameters:** 9.0, 9.8, 10.6

- VKone state of the art, keratoconus lens versatile enough to fit kones of all kinds
- Perfect for patients who have been diagnosed with Keratoconus or pellucid marginal degeneration

### VKONE 2

#### 14 LENS SET

**Base Curve range:** 44.00D - 70.00D  
**Power:** -6.00 / -20.00  
**Diameters:** 8.7

- The VKone 2 is a first generation keratoconic lens
- Designed with a spherical optic zone and an aspheric periphery

## Presbyopia

### GOLDEN EYE ... AFM ...

#### 14 LENS SET

**Base Curve range:** 46.00D - 48.25D / **Diameter:** 9.5  
**Base Curve range:** 40.00D - 45.50D / **Diameter:** 10.0  
**Power:** -3.00 with +2.25 add power

- The GoldenEye AFM (Aspheric Front Multifocal) is an incredible advancement in GP multifocal fitting. With a completely spherical back surface to fit virtually any patient "on K". Highly eccentric front surface to achieve a seamless transition from distance, to intermediate, to close up
- The GE AFM is perfect for Presbyopic patients who want to improve their quality of vision, and life. Any patient who is struggling with Soft Multifocal Torics, and has struggled with the comfort of conventional GP's in the past.
- Available with bi toric and toric peripheral curves

## Post Surgery

### VALLEY REV GEO

#### 14 LENS SET

**Base Curve range:** 34.00D - 47.00D  
**Power:** -5.00 / +4.00  
**Diameters:** 11.0

- The Valley Rev Geo is a large-diameter corneal lens for increased comfort and centration that solves most Post-Lasik and Post-RK issues. Available to order in a multifocal
- Available in a front surface aspherical multifocal design for your presbyopic patients

### CAD FIXED

#### 14 LENS SET

**Base Curve range:** 38.00D - 51.00D  
**Power:** -11.00 / +2.00  
**Diameters:** 10.5

- Large diameter stable lens that provides a FIXED optical zone, designed for corneal trauma, bandage lenses
- Designed to vault over a various range of irregular corneas