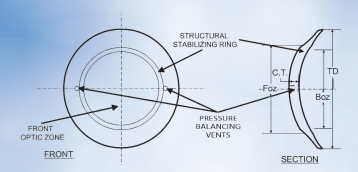


Specialty Lenses for Keratoconus and Irregular Corneas.



# **Advanced Design Features**



## **Engineered Thickness Across Central OZ**

Optimized tear layer provides enhanced visual acuity.

### **Pressure Balancing Technology**

Two strategically placed pressure balancing vents enhance equilibration for increased stability.

### **Structural Stablizing Ring**

Provides enhanced Optic Zone stability.

#### **Double Lenticularization**

Decreases lens mass and increases comfort.

### **Customizable Silicone Hydrogel**

Material: (efrofilcon A)

Water Content: 74%
Oxygen: 60 Dk
Modulus: 0.39 MP

Surface: Remarkably Wettable™

(non-treated)

# **EASY TO FIT**

Watch 5 minute video at

www.FitSOFTK.com

Begin fitting patients today following these **3** easy steps!

- #1 Select Diagnostic Lens
- #2 Assess Diagnostic Fit
- #3 Determine Power

For Orders/Consultation Call

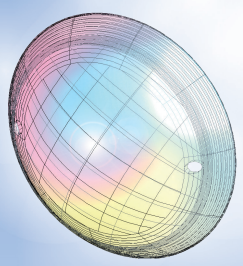
**Advanced Vision Technologies** 



14828 West 6th Avenue Suite 15-B Golden, CO 80401 www.avtlens.com

888.393.5374





Specialty Lenses for Keratoconus and Irregular Corneas.



### **Technical Information**

### FDA Clearance, Daily Wear

For The Management Of:

- Keratoconus
- Irregular Corneal Astigmatism
- Post-Surgical

#### **Rx Lens Parameters**

Base Curve: 7.0 7.3 7.6 7.9 8.2 Powers: +10.00D to -20.00D

Diameter: 14.2mm Cylinder: Up to -7.00D

Axis: Any

### Lens Care Regimen

Lens Modality: Quarterly Replacement Care System: RevitaLens OcuTec®

## **Diagnostic Fitting Set \$250**

ВС	PWR	DIA
7.0	-7.00	14.2mm
7.3	-6.00	14.2mm
7.6	-5.00	14.2mm
7.9	-4.00	14.2mm
8.2	-3.00	14.2mm

Utilizing this **5 Lens Fitting Set** is necessary to observe acceptable movement/position and to determine the expected tear layer power compensation.

# FITTING PROCEDURE

# #1 Select Diagnostic Lens

For Prolate/Keratoconus Corneas

Select 7.6 BC

For Oblate/Post-Surgical Corneas
Select 7.9 BC

# #2 Assess Diagnostic Fit

WAIT 10 MINUTES!
(To allow the lens to settle and equilibrate)

If Diagnostic Lens:

#### **Exhibits Excessive Movement**

Select next steeper Base Curve

### **Exhibits Little or no Movement**

Select next flatter Base Curve



To Place An Order Call 888.393.5374

**Advanced Vision Technologies** 

# #3 Power Determination

#### WAIT 30 MINUTES!

(The tear layer must stabilize to insure a more accurate power determination)

#### **Evaluate Visual Acuity**

Always begin with a spherical over-refraction. If acceptable vision is obtained, vertex over-refraction as necessary and order lens.

### **SOFT K Toric Lens**

If cylindrical correction is indicated, it is recommended the patient wear the best spherical equivalent lens for two weeks. After two weeks, if additional cylindrical correction is still indicated, order the SOFT K Toric Lens.

# **Pricing Options**

Warranted Lens\* -- Sphere/Toric \$120 Non-Warranted 3-Pk \$120 Non-Warranted 4-Pk \$240

\*Warranty provides for 2 exchanges and cancellation privileges within 90 days of initial order. Upon cancellation, all lenes must be returned in their original vials to receive credit on initial lens (less a \$20 processing fee). Non-warranted lenses are non-returnable and non-refundable. Customer is responsible for all shipping costs.