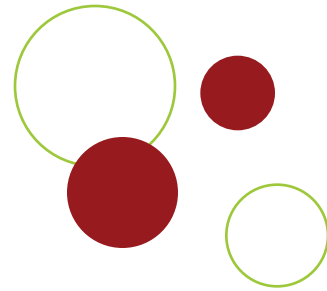




Art Keratoconic System

Featuring a simplified approach to keratoconic lens fitting through adaptive design and optical zone control.



The AKS® Philosophy

There is no single lens design on the market today that is successful for every type of cone. Art Optical's philosophy, that each case should be fit according to the shape and position of the cone, lead to the development of **AKS®** (Art Keratoconic System). **AKS®** is a practical means of managing your Keratoconic patients according to their specific needs through the use of corneal topography or diagnostic fitting sets.

Art Optical has a team of certified GP fitting consultants ready to provide assistance for your low vision patients. Our consultation staff has accumulated many years of rigid lens fitting experience for patients with compromised corneal conditions. You can reach our consultation service department directly at 1.800.566.8001 from 8:30am - 5:30pm Monday through Friday.

ARTOptical
| contact lens, inc.

The Healthy Choice for Crisp Vision

toll-free ordering **800.253.9364**
consultation direct **800.566.8001**
toll-free fax **800.648.2272**
online **www.artoptical.com**

For an emerging or moderate Keratoconic cornea, try:

AKS® Boston® Envision®

Material: Boston ES®

Diameters: 9.3 to 10.3 in .10mm steps

Base Curves: 7.00 to 8.30 in .10mm steps

Powers: +20.00 to -20.00 in .25 D steps

For advanced cases of Keratoconus, try:

AKS® Standard Design

For primary K's of 47.00 to 53.00 diopters.

Diameter: 8.5mm

Base Curves: 7.20 to 6.00 in .10mm steps

Powers are progressive in -.50 D steps starting at -6.00 D with 7.20mm base curve and ending with -12.00 D at 6.00mm base curve.

Optical zone diameters are progressively controlled with the base curve change starting at 7.10mm with the base curve of 7.20mm and ending with 5.90mm at base curve of 6.00mm.

Or Try...

AKS® Extended Range Design

For primary K's steeper than 53.00 diopters.

Diameter: 8.5mm

Base Curves: 6.20 to 5.00 in .10mm steps

Powers are progressive in -.50 D steps starting at -11.00 D with 6.20mm base curve and ending with -17.00 D at 5.00mm base curve.

Optical zone diameters are progressively controlled with the base curve change starting at 6.10mm with the base curve of 6.20mm and ending with 4.90mm at base curve of 5.00mm.