

**No glasses...  
No daytime contacts...  
No surgery.  
Just Great Vision!**

**Dry, Uncomfortable  
Contacts Interfering With  
Your Life?**



Among contact lens wearers, **DRY EYE** is the most frequent complaint. Ask your doctor about **CRT**... a great alternative.

**No glasses...  
No daytime contacts...  
No surgery.**



[www.crtvision.com](http://www.crtvision.com)

ZNL100090E 07/11

# Finally! A Contact Lens That Keeps Up With Your Active Lifestyle

## Dry Eye And Contact Lens Use

Contact lens wearers are particularly predisposed to the development of dry eye, with 50-75% of wearers reporting dry eye symptoms.\*

CRT lenses are worn only while sleeping, eliminating the dryness and discomfort of daytime contacts and giving you freedom and comfort when it matters most!

If you're one of the many individuals who experience dry eye or contact lens discomfort, CRT may be the treatment option for you! In fact, many successful CRT patients were previous soft lens wearers. If you experience dry eye, LASIK may not be an appropriate option, making Paragon CRT an excellent alternative.\*\* CRT is an FDA approved treatment for nearsightedness (myopia). It temporarily eliminates the need for daytime contacts or glasses and is a nonsurgical alternative for patients who prefer a less permanent treatment option.

**Ask your Eye Care Professional about CRT.**



\*Data on File.

\*\* Literature reference on file.

## Q. Will CRT® improve my vision better than traditional glasses or contacts?

A. The treatment results should equal the vision correction provided by traditional glasses or contacts. CRT is designed to temporarily treat nearsightedness (myopia), however <sup>1</sup>studies suggest the possibility that wearing lenses such as CRT helps to slow or even stop the progression of nearsightedness. CRT may provide a solution that may not be available through the use of traditional glasses or daytime contacts.



## Q. How long does it take to start working?

A. Most patients see dramatic improvement in the first few days, with complete vision correction within 1-2 weeks.

## Q. Is CRT safe?

A. Yes. Part of the safety profile lies in the fact if you stop wearing CRT lenses, your vision will return to its previous level. \*In addition, no adverse events were reported during the FDA clinical trial.

\*Additional safety information is available in the CRT package insert.

1. Walline OD, Jeffrey J. "Slowing Myopia Progression" Contact Lens Spectrum. June 2007. Cho OD, Pauline. "The Longitudinal Orthokeratology Research in Children in Hong Kong: A Pilot Study on Refractive Changes and Myopic Control" Current Eye Research. 2005.