

Paragon CRT® Contact Lenses

The Science of Overnight Vision Correction

WHAT CAUSES NEARSIGHTEDNESS?

Nearsightedness, also known as myopia, is a condition in which distant objects appear blurry and out of focus.¹



The causes of nearsightedness are both genetic and environmental.² Less time outdoors and near work for extended periods of time, such as reading, phone and tablet usage may increase the incidence of nearsightedness.³ These factors can cause the eye to lengthen, preventing light rays from properly focusing on the back of the retina—resulting in the blurred distance vision commonly associated with nearsightedness.

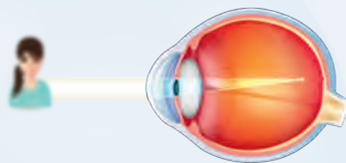
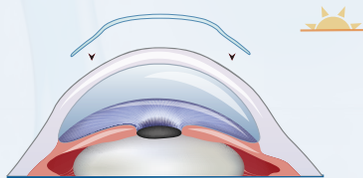
How Paragon CRT® Works

Paragon CRT® Contact Lenses are a non-surgical, completely reversible treatment option for nearsightedness.

These specially designed contact lenses are worn overnight to correct your vision while you sleep.

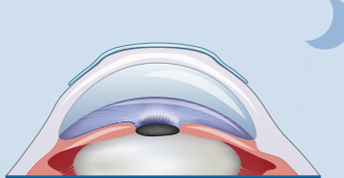
Here's how...

1 NEARSIGHTED EYE



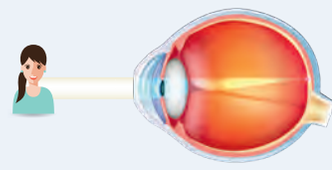
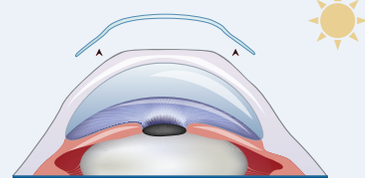
Paragon CRT® lenses are selected to meet the specific vision needs of the patient. In the evening, *the lenses are applied prior to bedtime.*

2 OVERNIGHT CORNEAL RESHAPING



Paragon CRT® lenses are designed to be safe to wear at night. The lenses gently *correct the curvature of the cornea overnight* while the patient sleeps.

3 PARAGON CRT® CORRECTED VISION



When the lenses are removed, the cornea maintains its corrected shape and light is properly focused on the retina. *Patients enjoy clear vision with freedom from glasses or daytime contacts.*

