



HANDOUT for Staff Training:

PARAGON CRT® Patient Selection Guideline

Paragon CRT is a unique oxygen permeable contact lens design that temporarily corrects myopia with or without astigmatism by gently reshaping the cornea during sleep allowing patients to go through the day without wearing contacts or glasses.

CLINICAL

The Paragon CRT lens is the first lens to be approved for its safety and efficacy by the FDA for the treatment of Myopia and with or without moderate Astigmatism:

Approval range: Myopia: Up to -6.00 Diopters
 Astigmatism: Up to -1.75 Diopters

Optimal vision can be reached in 7 to 14 days! There are no age restrictions and the treatment is reversible. For most patients their vision returns to its original state in as little as 72 hours.

BEST CANDIDATES

Adult and adolescents who wear soft contact lenses and glasses.

Contact lens and glasses patients with complaints about their current correction option.

Inconvenience
Interference with Outdoor or Sporting Activities
Care & Handling Problems

Irritation from Allergies, Dust & Wind
Scatched Lenses & Broken Glasses
Lost & Torn Lenses

REFRACTIVE SURGERY CANDIDATES

Paragon CRT offers a safe, non-surgical option for the many patients are interested in the benefits of refractive surgery to reduce their dependence on glasses and contact lenses, but do not proceed for the following reasons:

Fear of Surgery
Fear of Poor Outcome
Fear of Irreversibility

Too Young for Refractive Surgery
Cost