



Dear Parent,

Your child may be a candidate for an advanced non-surgical vision correction procedure that provides excellent vision during the day without glasses, contact lenses or surgery. **It may also slow down the progression of your child's nearsightedness. (Myopia)**

This procedure is called CRT (Corneal Refractory Therapy) and involves simply fitting your child with a pair of specially designed contact lenses that they only wear while sleeping! I have witnessed, in my own practice, children whose nearsightedness did not progress once fitted with these lenses.

In addition to potentially slowing the progression of nearsightedness, these lenses offer several other quality of life benefits simply unmatched by glasses or traditional contact lenses.

**If you answer yes to any of the questions below, I would recommend scheduling an appointment to evaluate if your child is a candidate for CRT.**

- Does your child wear glasses or contacts while playing sports or participating in other physical activities?
- Do glasses or contacts ever interfere with their activities?
- Are you concerned about potential injuries as a result of your child wearing glasses while playing sports or engaging in physical activities?
- Do you worry that your child is not following the proper lens care procedures which could lead to infections or corneal complication?
- Does your child ever complain of sore or dry eyes?
- Would you be willing to invest \$3.00 - \$4.00 per day the first year and \$1.00 - \$2.00 per day annually on a program which could slow down or possibly stop the progression of your child's myopia? (nearsightedness)

*Sincerely,*

*Dr. R. Jeff  
Certified CRT Eye Care Specialist*