See With Your Contacts…
Even When You’re Not Wearing Them

✔ Daytime Contacts
✔ No Surgery
✔ No Glasses

Corneal Reshaping (CR)

Is Corneal Reshaping (CR) for children?
Yes! CR is safe and effective for people of all ages. Recent studies have shown the use of CR lenses may slow and possibly stop the progression of nearsightedness (myopia) in children.

When your child is wearing glasses or daytime contacts, are you:

• Concerned about their injuries when playing sports?
• Worried about your child’s sore, red or dry eyes?
• Concerned glasses or daytime contacts limit their participation in physical activities?

If you answered “Yes” to just one of these questions, ask your Eye Care Professional if your child is a candidate for CR.

I am 11 years old, a black belt in Tae-Kwon-Do, an excellent skier and mountain bike racer. Corneal Reshaping lenses made all of this possible!

I have been using your Corneal Reshaping lenses since the third grade. I have been very pleased with the results! I know some people think kids aren’t responsible enough to care for Corneal Reshaping lenses but I disagree. I simply put them in at night and in the morning I can see perfectly!

Quinn is now 15 years old and continues to enjoy the freedom of his CR lenses.

Before I started wearing these special lenses, I had to take off my glasses for every Tae-Kwon-Do match. This meant I could not see very well while I sparred. However, since I don’t have to wear glasses now, I don’t worry about not seeing and being able to do my best. I tried contacts during the day but it was hard wearing them when I was playing outside with friends. I love my Corneal Reshaping lenses because they let me be a kid!

Learn more about Corneal Reshaping (CR) at:
www.contactlenses.org
www.allaboutvision.com

To reorder this brochure visit www.GPLI.info

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What is Corneal Reshaping (CR)?

Corneal Reshaping (CR) is a vision correction therapy first approved by the U.S. Food and Drug Administration (FDA) over 10 years ago. CR requires you wear specially customized contact lenses designed to correct nearsightedness (myopia). CR gently and safely reshapes the front surface of the eye while you sleep. Your therapeutic lenses are removed in the morning when you wake up. You start your day enjoying great vision without the hassles of daytime contacts or glasses!

Corneal Reshaping (CR) is the most common term used to describe this treatment. You may also hear it referred to as:
- Corneal Refractive Therapy® (CRT®)
- Orthokeratology (Ortho K)
- Vision Shaping Treatment™ (VST®)

How quickly will I see results from Corneal Reshaping (CR)?

Some people with mild nearsightedness wake up to find their vision corrected 100% after the first night! However, it may take slightly longer to achieve 100% vision correction, depending on your prescription. You will begin improving your vision each night by gently molding your cornea as you sleep. Your glasses or old daytime contacts will be too strong and should not be worn, unless recommended by your Eye Care Professional.

How do I maintain my improved vision with Corneal Reshaping (CR)?

You will continue wearing your CR lenses at night. Similar to wearing a retainer on your teeth after braces, these specially designed therapeutic lenses act like a very gentle retainer for your eyes. During the first 7 to 10 days, you will notice your vision staying clearer for longer periods each day. Once full correction is achieved, you will enjoy clear, crisp vision throughout the entire day.

Is Corneal Reshaping (CR) right for me or my child?

CR was clinically developed for adults and children who are nearsighted. Nearsightedness can develop more rapidly during childhood or adolescence. CR lenses may slow this process down and are FDA approved for people with low, moderate and advanced nearsightedness.

CR is a great option for those who:
- Play sports
- Cannot wear contact lenses during the day due to discomfort or allergies
- Work in air-conditioned or dusty environments
- Want freedom from glasses or daytime contacts

Is Corneal Reshaping (CR) similar to refractive surgery?

While the benefits are the same, the process is completely different. Refractive surgery (LASIK, PRK, and RK) and Corneal Reshaping both reshape the cornea to more accurately focus light on the retina, correcting nearsightedness. However, Corneal Reshaping does not require surgery to achieve these amazing results!

Is Corneal Reshaping (CR) permanent?

Unlike refractive surgery, CR is temporary and completely reversible. If you decide to stop wearing CR lenses, your vision will gradually go back to what it was before you started reshaping your cornea overnight.

See clearly without daytime contacts, surgery or glasses!

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<thead>
<tr>
<th></th>
<th>Corneal Reshaping (CR)</th>
<th>Refractive Surgery* (LASIK, PRK or RK)</th>
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</thead>
<tbody>
<tr>
<td>Corrects nearsightedness</td>
<td>✓</td>
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<tr>
<td>No risk of surgical complications</td>
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<td>Reversible</td>
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<td>Safe for all ages</td>
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