GP Contact Lenses are a great alternative to soft contact lenses. GP contact lenses are made of a firmer material than today’s soft contact lenses, which helps to provide the crispest and clearest vision of all contact lens materials.

Because GP contact lenses are often much smaller than today’s soft contact lenses, a new wearer may notice some movement when they blink. But, with a well fit GP lens, that feeling goes away in a few days leaving the wearer with a comfortable contact lens experience.

Today’s new GP Materials allow even more oxygen to pass through them making them even healthier than the materials from just a few years ago. And new Designs create an even greater level of comfort.

If you want the best vision possible, GP lenses are right for you!

Do you want to see the best you can? Is clear, crisp vision important to you? Consider GP contact lenses. Ask your eye doctor about them today!

For more information visit www.contactlenses.org
Better Reading Glasses?  
Better GP Bifocals!

Are you squinting when you read? Does it seem like print has suddenly gotten smaller? Are your arms too short? You may have presbyopia! Don’t worry. “Presbyopia” is a condition that naturally occurs in people over the age of 40. As the lens inside the eye becomes less flexible, it becomes harder to focus on objects up close. It’s not a disease. And GP contact lenses can help!

There are a number of GP contact lens options that can help patients who find they are reaching for reading glasses or holding reading material further away. **GP Multifocals and Bifocals** are a great option for today’s presbyopes. These contact lenses help a person see objects up close, far away and everything in between. And, because they are made out of the firm gas permeable material, the vision is excellent!

**www.contactlenses.org**

Better Eyeglasses?  
Better Myopia Control!

Why do we need to control myopia? Because myopia is another word for nearsightedness and it affects nearly 30 million Americans. It might even affect you!

This common condition occurs when the eyeball grows too much and becomes too curved or too long. Then, the light rays that enter the eye don’t focus where they should. While objects up close are clear, objects far away are blurry.

The effects of nearsightedness or myopia can be corrected with eyeglasses or contact lenses, but there is some evidence that GP contact lenses may help to **Slow the Progression of Myopia in School Aged Children** if they are used on a consistent daily basis.

Better Refractive Surgery?  
Better Corneal Reshaping!

Have you ever wished you could go without wearing your eyeglasses or contact lenses and still be able to see? It is now possible with Corneal Reshaping! Think of orthodontics for your teeth or orthopedics for skeletal injuries. Ortho means correction and in this case, it means correcting the front surface of the eye. Corneal Reshaping, also known as “corneal refractive therapy,” “vision shaping treatment,” or “orthokeratology” involves wearing retainer GP lenses while you sleep. Over time, the contact lenses gently reshape the surface of the cornea and can eliminate the need for eyeglasses or contact lenses during the day.

This non-surgical procedure can be less expensive and less risky than refractive surgery. And better yet, it’s reversible!