

# FORESIGHT

## Dr. Gary A. Nelles

### Optometrist

### PRECISION EYEGLASS FITTING MAKES A DIFFERENCE!



About six months ago, I began custom fitting of EVERY pair of no-line bifocals (progressives) dispensed through my office. It has been a huge success. I am sure you are familiar with the old fashioned way of fitting progressives which is to use a felt tip marker and ruler - very low tech! I no longer use that method. I now use the most advanced technology for accurately measuring and fitting progressive lenses.

By incorporating digital sensors and a computer into the fitting process, it is now possible to specify additional parameters to the lab when we make your new progressive eyeglasses. Because every frame fits every person differently, we need to take into account: how far the lenses are from each of your eyes, how angled/tipped the frame is on your face and the curvature of the frame around your head.

If you do not think this makes a difference, it does! Try these two demonstrations: First, look through your existing eyeglasses as you move them closer/further from your eyes. Second, while wearing your eyeglasses how you normally would, tip them down by lifting the back of the arms off of your ears towards the top of your head while keeping them on your nose. In both examples you will notice changes to your vision and the perception of objects.

The advantages of custom fit progressives are: clearer vision, less distortion, more comfortable vision, less dizziness, less eyestrain, fewer headaches and a larger reading area. They are available with glare free lenses, thin lenses and even Transitions so they darken automatically into sunglasses outside!

You do not even need to be a patient at our office. Simply bring your valid prescription with you and our knowledgeable staff will assist you in selecting your new frame so your next pair of progressives will be precisely customized just for you.

**Written by: Dr. Gary A. Nelles**

**36 Brock St. W., Tillsonburg, 688-5551**



## New Patients Welcome