Please take a moment to complete this questionnaire.

Once completed, take it to your VSP doctor. Your doctor will then be more familiar with your work environment and better able to determine if you are at risk of developing Computer Vision Syndrome, or if you’ll need special computer glasses.

### General Information

1. **Indicate time spent:**
   - On a computer at work: _____ hours per day
   - On a computer at home: _____ hours per day
   - On a handheld computer (e.g., Blackberry): _____ hours per day

2. **Desktop or laptop computer Use:** (circle applicable)
   - My work computer is a: desktop laptop
   - My home computer is a: desktop laptop

3. **Lighting in work area:** (please describe)
   - Overhead/desk: ______________________
   - Incandescent/fluorescent: ______________________

4. **Are you experiencing any of the following symptoms while at your computer monitor?**
   - Check where appropriate
     - Headaches
     - Sore or tired eyes (eye strain)
     - Blurred near vision
     - Glare (light) sensitivity
     - Blurred distant vision
     - Dry or watery eyes
     - Burning, itching, or red eyes (distant to near and back)
     - Back pain
     - Neck and shoulder pain
     - Double vision

5. **Do you wear glasses while working at the computer?**
   - Yes   No
   - (If yes, please bring them with you to your eye exam.)

6. **Do you wear contact lenses while working at the computer?**
   - Yes   No
   - (If yes, please wear them for your eye exam.)

7. **Do you view reference material while working at the computer?**
   - Yes   No
   - (If yes, what percentage of time? _____)

In order for your VSP doctor to accurately assess your computer vision needs and possible appropriate eyewear, the following must also be completed.

### Distances/Direction

8. **Viewing distance (eye to computer screen) is _____ inches.**

9. **Viewing distance (eye to keyboard) is _____ inches.**

10. **Viewing distance (eye to reference material) is _____ inches.**

11. **The center of the computer screen is:** (circle one)
    - above equal to below
    - eye level eye level eye level
    - If above or below, by how many inches? _____

12. **Reference material is:** (circle one)
    - above equal to below
    - eye level eye level eye level
    - If above or below, by how many inches? _____