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Ergo Insights

Computer Vision Syndrome

Signs, Risks and Strategies to Manage

What is computer vision syndrome?

Computer Vision Syndrome (CVS) is a term used to describe a wide range of visual symptoms experienced by operators of visual display terminals (VDT).

What are the mechanisms of CVS? Contributing factors in the workplace

Ocular Factors:

Image quality

- Too small and low resolution will make fonts difficult to decipher.
- High contrast or brightness tends to make the image blurry.
- A low refresh rate on the screen appears to the computer user as a flicker on the screen.

Workstation design

- If the monitor is too high, it can lead to an upward position of the eye, which increases surface exposure.
- Glare (overall light levels, reflected light on the screen and bright spots) increases difficulty in interpreting images and readability.

Environmental factors

 Dry air, high heating and excessive air movement can lead to evaporation of eye moisture.

Negative Visual Adjustments

- Squinting (improves visual accommodation and vergence), but it can lead to eye muscle fatigue.
- Reduced frequency and quality of blinking to view an image can lead to dry eyes.

Non-Ocular Factors:

Workstation setup

- Sustained viewing at the computer monitor can lead to increased activity of the trapezius muscle (upper back and neck muscles).

Poor image quality and cognitive overloading

 Link between poor image quality or inability to read the screen can cause a reduction in cognitive performance.

Signs and symptoms



Ocular Symptoms:

- Eye Strain
- Dry eyes
- Fatigue of the eyes
- Blurred vision
- Double vision



Non-Ocular Symptoms:

- Headache
- Decreased cognitive abilities
- Neck and Shoulder pain





Computer Vision Syndrome

What can be done?



Recommendations for improving image quality

- Ensure font size and style are appropriate for the task and viewing distance.
- Dark characters on light colored background.
- Adjust contrast and brightness (if you have two screens, try to keep them similar.

Specifications on preventing screen glare

- Use blinds to limit natural daylight.
- "Warm" light within the office environment.
- Reposition monitor if glare source cannon be removed.





Specifications on VDT position relative to user

- Monitor should be positioned at least 20 inches from eyes.
- Monitor adjusted in height so main viewing area is 15-20 degrees below eye level.
- Proper placement of paper documents, input devices, adjustment of chair.

Other Strategies

- Regular eye exams
- Make sure you use proper corrective lenses
- Talk to your optometrist about strategies to help manage chronic dry eye
- Incorporate the 20/20/20 rule (every 20 minutes look away from the screen at an object 20 ft in distance for 20 seconds)
- Try using an app on your phone to remind you to take a regular eye break



Reference

Anshel, J. (2005). Visual Ergonomics Handbook. Boca Raton, FL, Taylor & Francis. Blehm, C., S. Vishnu, et al. (2005). "Computer Vision Syndrome: A Review." Survey of Ophthalmology 50(3): 253-262. Rosenfield, M. (2011). "Computer vision syndrome: a review of ocular causes and potential treatments. " Ophthalmic and Physiological Optics 31(5): 502-515.