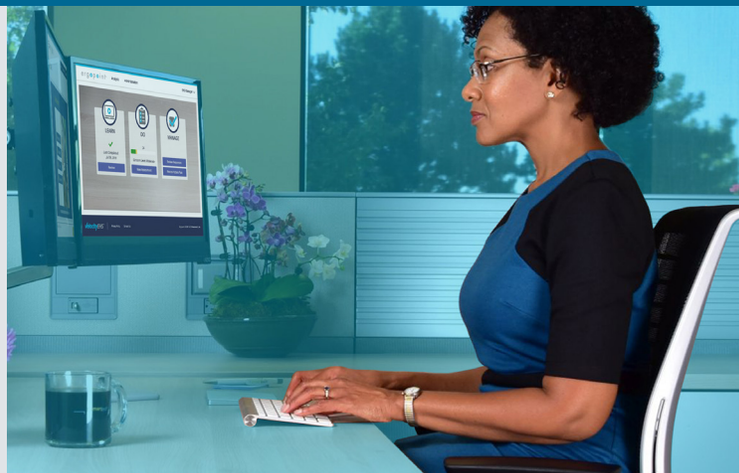


Office Ergonomics Software



A Total Online Solution for a Healthy and Productive Workplace

Empower your people to make instant improvements to their workplace while you manage the process. VelocityEHS Office Ergonomics software, offers a fast, easy way to minimize the risk of musculoskeletal disorders and reduce costs associated with injuries and lost time.

Ergonomics Made Easy

We help you deliver expert-designed, online training and self-assessment tools to every employee across your organization for a fraction of the cost of traditional in-person consultation. There are three easy steps.



LEARN

Short, interactive online training modules teach your employees how to set up their own workstations properly, whether in the office or at home.

DO

The employee self-assessment provides immediate feedback and customized recommendations.

MANAGE

Reports help you prioritize issues, track action plans, and monitor trends and equipment needs across locations.

Why VelocityEHS Office Ergonomics?

Musculoskeletal disorders, such as back strain and carpal tunnel syndrome, account for one third of workplace injury and illness costs. Yet, research shows that fewer than 5% of office employees need a one-on-one assessment by an ergonomics expert. [VelocityEHS Office Ergonomics](#) lets you take control and engage large groups of employees in no time.

- **Simple** – Reduces training and assessment times by 75%
- **Cost-effective** – Reduces the need for face-to-face assessments
- **Proactive** – Educates employees on how to solve their own issues
- **Management-driven** – Identifies trends and tracks solutions
- **Flexible** – Tailors features to your company's needs
- **Global** – Available in a global suite of languages
- **Supported** – Remote assistance and professional consultation available
- **Home Office** – Targeted questions and solutions for at-home employees

Learn more at www.ehs.com/solutions/ergonomics/office/.

Call Us Today:

Toll Free: 1.866.919.7922

Or visit us online at: www.EHS.com

