

## **Level 1 Evaluation**

**Ideal for symptom-free employees to improve efficiency and correct risk factors.**

A one-on-one evaluation by a trained healthcare provider, these evaluations require about 20 minutes per employee and are an economical, concise, yet effective option to preventing workplace-related musculoskeletal disorders. We'll give "on the spot" recommendations and solutions designed to increase comfort and efficiency and reduce the risk of musculoskeletal disorders. This is also an ideal option when upgrading office equipment, renovating workspaces, or relocating to new facilities.

## **Level 2 Evaluation**

**Ideal for symptomatic employees or those performing high risk tasks.**

These evaluations require about 45 minutes per employee and are very comprehensive. This evaluation and the recommendations that follow are designed to help employees who are working with musculoskeletal disorder symptoms and to reduce the likelihood of dysfunction for those who work in high-risk jobs, such as data entry and materials handling. In addition to the "on the spot" recommendations, as part of the Level 2 evaluation process, ETM Consultants will provide a detailed report of overall ergonomic conditions and recommendations within the workstations and work areas.

### **Level 3 Evaluation**

#### **Ideal to help an injured employee safely return to the workforce.**

These evaluations typically are conducted once an employee returns to work after an injury (regardless of whether or not it was work-related) and are designed to ease the employee's return to work and reduce the injury's impact on job productivity. A Level 3 evaluation is also conducted when a physician recommends an ergonomic evaluation for an employee. Following a Level 3 Evaluation, ETM will provide detailed reports which include not only a report of overall ergonomic conditions within the workstation and work areas, but also specific recommendations as to the adjustments that are necessary for the worker in order to facilitate a more friendly ergonomic environment.