

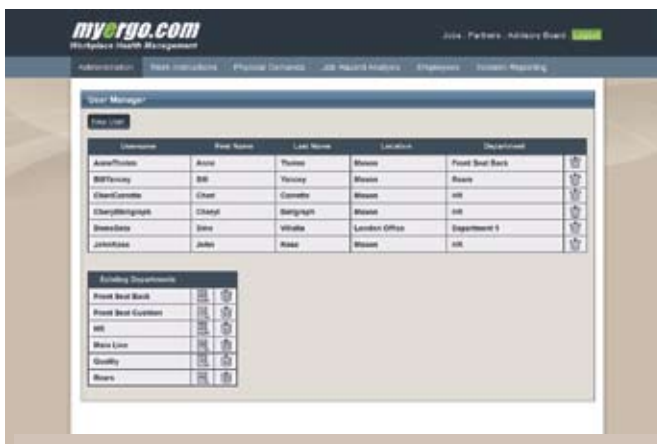
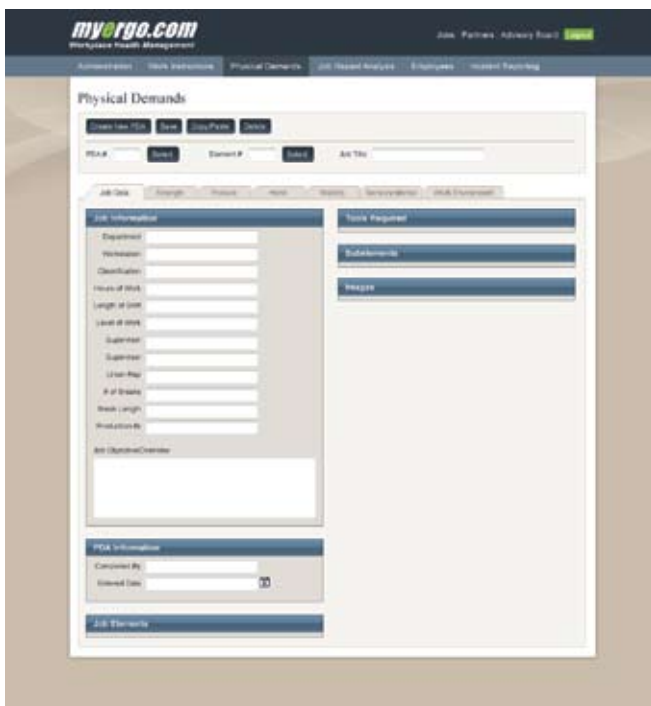
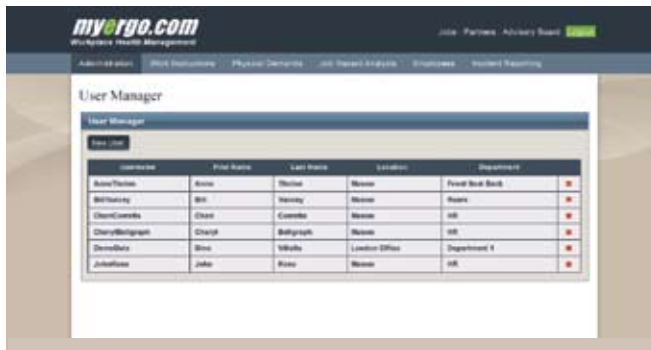


Myergo Workplace Health Management Software

Simplify the ergonomic
and disability management
within your company

myergo.com
Your source for Ergonomics

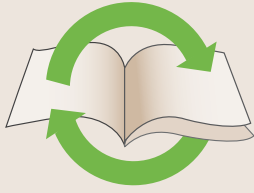
Myergo Workplace Health Management Software



The MyErgo Team has used years of experience to develop a Health Management Software tool that simplifies the ergonomic and disability management within a corporation. This custom software was created to help companies with accident and incident tracking, operating procedures, job placement, and archiving employee's physical abilities.

6 Ways to Streamline your Health Management System

The software consists of 6 different areas that streamline the preventative and reactive aspects of health management within a company. The various sections of the software have been developed as a seamless tool that will help companies efficiently comply with legislative policies while avoiding unnecessary disability cost. The Myergo software also allows for flexible reporting formations to track success.



Provide quality and control detail for each job element.



Include lean guidelines for each element



Includes areas for standard ISO and QS identification and tracking.



Record a Standard time for each job element.

Job Description Database

The job descriptions data base is the foundation of the Myergo software. This module keeps a current inventory of all jobs. The data base of jobs can then be used for recruiting, training, safety and legislative compliance.

If there is a change in the job description, all parties that may be affected by this change are notified.





PDD's are created by job and task



Holds a complete up to date Database of all PDD's in your Facility.



Print individual PDD reports as elements or entire jobs as required



Archives historical PDD's



Access for Medical Rehabilitation Specialist to understand job demands and to customize rehab plans.



Used to determine essential duties for post offer testing.

Physical Demands Database

This is an inventory of the physical requirements of every job in the Job Description Database.

A Physical Demands Analysis/Description (PDD) can be used as an injury prevention and/or a disability management tool.

In Disability Management it can be used to find suitable work for an injured employee.

Proactively this information is used in conjunction with the Job Hazard database as a legal compliance tool.



Functional Abilities Database

This module acts as a database of physical abilities for each injured or disabled employees. A chronological log of physical restrictions results in a more effective claims management process.

Complete listing of Current Employee Restrictions.



Automatic notification of expired and soon to expire physical limitations.



Incident and restriction archive for each employee in the database.



Track occupational and non-occupational benefit information.



Track employee status history.

Essentially, a Functional Abilities Form is filled out by a treating health care practitioner. This physical inventory indicates what types of activities a worker can participate in safely.



Find suitable work by matching individual restrictions to jobs facility wide or by specific department or classification.



Compare individual employees to specific jobs to identify suitable and unsuitable tasks within the job.



Determines which jobs are suitable if the worker is allowed to work at their own pace.

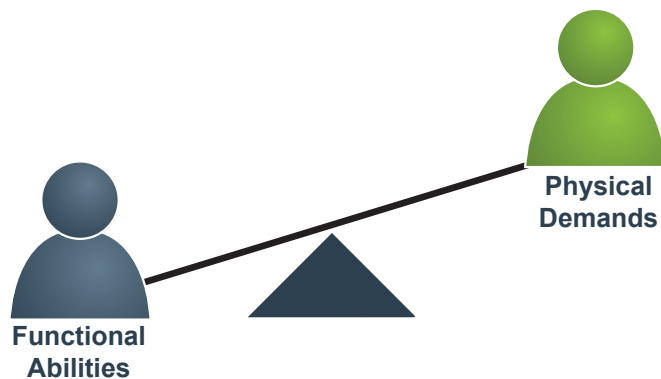


Identify specific elements that are contrary to the employee's ability.

Job Matching Database

This module acts as a database of physical abilities for each injured or disabled employees. A chronological log of physical restrictions results in a more effective claims management process.

This module was created to help streamline and simplify the employee placement process. This Module matches an employee's functional ability to the physical demands of a particular job. The goal is to find suitable work that is safe for an individual to perform without the risk of injury or re-injury. The software also allows the workplace parties and/or decision-makers to consider any potential accommodations to the work or workplace when determining if a worker can perform the job.





The software can compare the hazards pre & post control.



Classify hazards associated with each task element.



Assess the potential severity of an injury



Assess the potential consequences and exposure to the hazard.



Determine the probability of occurrence of the hazardous event.



Evaluate and quantify overall Risk.



Adaptable to any type of business.



This database can also be used as an achieve for “best practices”

Job Safety & Effects Module

Job Safety Analysis (JSA) is a method for identifying the potential for injuries and incidents before they occur. JSA is required to establish a compliance-based safety program.

Our process includes a risk priority system to highlight high risk hazards. The software will improve the level of focus for workplace safety inspections.

Over all this module will help to make your workforce more aware of the dangers inherent in the work they perform.

It will also act as a reference to your overall corporate and legislative safety standards.



**Auto populates OSHA 300
Logs or Form 7's
automatically.**



**Able to identify and track
specific success metrics.**



**Customized trends and
pareto charting.**



**The cornerstone for a
“closed loop” corrective
action system.**



**Print “open items” lists for
controlling hazards.**

Accident Tracking Database

This module is used to record the occurrence of health and safety incidents and accidents in your workplace.

This health and safety information allows for the completion of detailed reports in an effort to identify and control risk factors in your workplace. This module provides a single system that identifies and categorizes causal factors.

The software provides employers and employees with important work related injuries statistics and workplace risk factors that lead to injury by monitoring trends over time. This information can be used for planning, implementing and tracking you success with established goals.