## Industrial Ergonomics Software



## Better management of work requirements, risk, and restriction

Eliminating injuries and associated costs in an industrial environment has its challenges: inadequate understanding of the physical requirements of each job, high injury risk potential, and an ineffective integration of injured workers back into the workforce.

AtlasWork™ provides a simple, fully integrated approach to overcome these challenges.

# Managing Requirements, Risk, and Restrictions

AtlasWork™ helps you more accurately understand and manage the "three R's" of your work.

#### Requirements

 Record the requirements of jobs and work tasks including physical demands, work procedures, and unlimited media (photos & video)

#### **Risk**

- Quantify and prioritize ergonomic risk using industry accepted risk analysis tools
- Identify and record solutions, track closure, and verify injury risk is reduced
- Proactively identify potential injuries through discomfort surveys

#### Restrictions

- Drive timely job demands updates, assuring job requirements are accurate and up to date
- Compare restrictions to job demands, identifying the safest match and where accommodations are needed to help assure safe, effective return to work



### **Eliminating Silos**

Great data is worthless unless it is readily available, easily interpreted, and used consistently by key decision makers. AtlasWork™ eliminates departmental silos by providing vital job information to the various groups in your organization who need it, including human resource, safety, loss prevention, workers' compensation and operations staff. AtlasWork™ also creates a flow of information by providing controlled access to approved external resources such as:

- Corporate safety, human resources, and return-to-work experts
- Occupational health clinics, case managers, ergonomists, and physical therapists

Finally, AtlasWork™ helps everyone measure the performance of your injury management and prevention program the same way through dashboards that:

- Measure and monitor program performance, including incident rates and costs, employee discomfort, ergonomic risk, and program status
- Analyze key metric data by department, job, body part, etc. to better understand what drives performance

