Risk Factors Associated with Manufacturing Jobs

Are you seeing trends with certain manufacturing jobs leading to increased disability claims?



Build a culture of safety, health, and wellness!

Wellness Programs & Accommodations

Wellness programs can have many added benefits within the manufacturing industry, including planning support and flexibility to employees. By making wellness a priority and identifying disability trends with severity metrics by location, you can integrate health into your organization's culture and purpose. In turn, opportunities for reasonable accommodations or special equipment that can reduce the strain to the employees and allow them to stay at work, would be more recognizable.

The information contained herein is for purely informational purposes only, and is not intended to present medical, occupational, or therapeutic advice

It is important to recognize and control ergonomic risk factors and provide a safe place of work for all team members.

The manufacturing environment is full of difficult, strenuous tasks. While workers often take pride in their ability to work hard, there are times when the physical demands of a job have an effect on an employees' physical well-being.

Are there any special accommodations or equipment that could be used to reduce some of the strain on the employees and thus impact potential musculoskeletal claims?

Prevention is a shared responsibility. Let us help you identify possible solutions...



Onsite or Virtual **Ergonomic Analysis** of identified jobs

Assessment to identify risks for injury within the employees work environment.



Employee and employer interviews/surveys

Obtaining necessary information to get a better understanding of job duties.



accommodations

Team Approach to determine possible

Implementing changes to prevent injury based on recommendations from a physician, employer, or results of an ergonomic



Onsite or Virtual Education

Industry or job specific educational opportunities for your frontline managers or employees.

assessment.