

CASE STUDY:

Slashing Workers' Comp Claims and Costs with Briotix Health's Industrial Sports Medicine™

Manufacturing facility transforms workplace safety with 70% Reduction in Workers' Compensation Claims & 82% Drop in Workers' Compensation Costs



A large paper manufacturing company faced significant challenges with workplace safety, including a high number of sprain and strain injuries within their mill environment. After researching available solutions, the company sought the expertise of Briotix Health because of Briotix' expertise with manufacturing clients and comprehensive service offerings. The company needed a strategic approach to reduce these incidents and improve overall workplace safety.

Solution Implementation

Briotix Health implemented a tailored Industrial Sports Medicine™ (ISM) trial program designed to address both work-related and non-work-related discomforts. The success of the program was largely attributed to the active engagement of management and supervisors, who encouraged direct participation of employees in the program's initiatives. Key elements of the program included:

Job Coaching

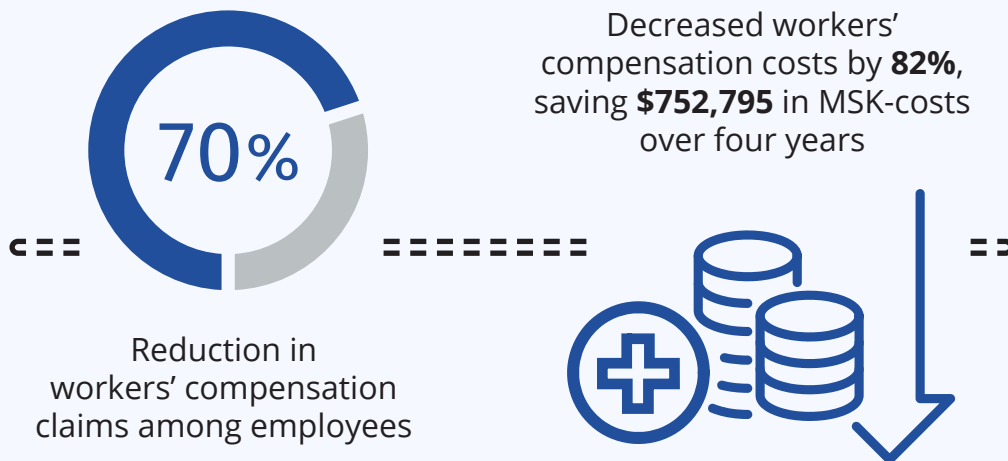
Employees worked with Industrial Sports Medicine Professionals (ISMPs) on best practice body mechanics, proper movement techniques to reduce ergonomic risk, injury rates, and musculo-skeletal disorders.

Early Discomfort Management

Onsite ISMPs addressed early signs of discomfort with approved OSHA first-aid practices (taping, hot/cold pack, massage, soft splints, etc.), ergonomic review, follow-up, and more.

Ongoing Reporting and Improvement

Bi-annual program reviews with site management and client managers, alongside weekly updates, improved program awareness and effectiveness.



Program Results

Consistent cost and claims reductions stemming from successfully implemented solutions were clear markers of the program's long-term success for the company.

Following a comprehensive program review, Industrial Sports Medicine™ programs were fully rolled out across multiple client locations to drive similar positive outcomes.