

# The First Year Risk Problem Why New Employees Drive So Many Workers' Compensation Claims



Across industries in North America, workers' compensation data reveals a pattern that surprises many organizations the first time they examine it closely. A significant percentage of workplace injuries occur during an employee's first year on the job.

In many cases, the concentration of injuries is even more pronounced during the first few months of employment. Workers who are new to a role, unfamiliar with equipment, or still learning workplace routines face a much higher likelihood of being injured than employees who have been performing the same tasks for several years.

This pattern appears across a wide range of sectors, including construction, manufacturing, transportation, healthcare, and hospitality. Regardless of the specific hazards involved, the first year of employment consistently emerges as one of the highest risk periods in a worker's career.

For organizations concerned about workers' compensation costs, understanding why this happens is critical. Preventing injuries during the first year of employment can significantly reduce claim frequency and limit the long-term financial impact of workplace incidents.

## Why New Employees Face Higher Risk

Several factors combine to create elevated injury risk for new employees. One of the most obvious is unfamiliarity with the work environment. Even workers who bring relevant experience from previous jobs must adapt to new equipment, procedures, and expectations when they join a new organization.

Small differences in equipment design, workflow, or communication practices can create confusion during routine tasks. A worker may assume a process works the same way as it did at a previous job, only to discover that the equipment behaves differently or that a step in the procedure has changed.

In these moments, uncertainty increases the likelihood of mistakes.

New employees are also learning the culture of the workplace. They may not yet feel comfortable asking questions or raising concerns about hazards. Some workers worry that speaking up might make them appear inexperienced or slow down production.

As a result, they may proceed with tasks even when they are unsure about the safest approach.

## **The Problem With Traditional Onboarding Training**

Most organizations recognize the importance of training new employees and provide some form of onboarding program. During the first days or weeks of employment, workers may attend sessions covering safety policies, hazard recognition, equipment operation, and workplace expectations.

While these programs are valuable, they often face a common challenge. New employees receive a large volume of information in a short period of time.

Human memory has limits. When workers are introduced to dozens of procedures, rules, and operational details simultaneously, much of that information fades quickly. By the time employees begin performing tasks independently, they may remember only fragments of what they heard during orientation.

This phenomenon is sometimes described as information overload. Workers understand the material when it is presented but struggle to recall it later when they need it most.

In safety critical environments, this gap between exposure and retention can contribute directly to injuries.

## **The First Ninety Days Matter Most**

Workers' compensation analysts frequently observe that many injuries occur during the early months of employment, often within the first ninety days. During this period, employees are transitioning from classroom training to real work activities.

They are still building familiarity with equipment and procedures while trying to meet productivity expectations. The pressure to perform tasks efficiently can cause workers to focus on speed rather than caution.

At the same time, supervisors may assume that workers who completed orientation training are ready to perform tasks independently. Without ongoing reinforcement, the safety concepts introduced during onboarding may not receive enough attention during the early weeks of work.

This combination of unfamiliarity, time pressure, and fading memory creates conditions where injuries are more likely.

## **The Role of Supervisors During Early Employment**

Supervisors play a critical role in reducing first year injury risk. Their

interactions with new employees often determine how effectively training concepts translate into daily work practices.

When supervisors actively discuss hazards with new workers before beginning tasks, employees gain an opportunity to connect training concepts with real situations. These conversations help reinforce procedures that might otherwise be forgotten.

Supervisors can also observe how new employees perform tasks and identify areas where additional guidance is needed. Early feedback allows workers to correct mistakes before they develop into unsafe habits.

This type of coaching requires time and attention, but it is one of the most effective ways to strengthen the transition from training to practice.

## **Reinforcement Improves Retention**

Research in learning psychology shows that knowledge retention improves when information is revisited periodically rather than delivered only once. Instead of relying solely on orientation training, organizations can reinforce safety concepts through short discussions and refresher sessions during the first months of employment.

These reinforcement opportunities do not need to be lengthy. Brief conversations about hazards before starting a job, discussions about near misses, or short scenario-based exercises can help new employees revisit key concepts.

Each time workers encounter the information again, the memory becomes stronger and easier to recall.

Over time, these repeated exposures help transform abstract training into practical understanding.

## **Learning From Experienced Workers**

Mentoring relationships between experienced employees and new hires can also reduce injury risk during the first year. Experienced workers often recognize subtle warning signs that new employees may overlook.

By working alongside experienced colleagues, new employees gain exposure to real situations that extend beyond formal training examples. They observe how experienced workers interpret hazards and adapt procedures when conditions change.

This transfer of practical knowledge can accelerate learning and improve confidence during complex tasks.

Organizations that encourage experienced employees to share their insights during training sessions or team discussions often see stronger engagement among both new and seasoned workers.

## **Connecting Training With Claim Prevention**

For workers' compensation insurers, reducing first year injuries is a priority

because these incidents contribute significantly to claim frequency. When organizations successfully address early employment risks, they often see measurable improvements in their claims experience.

Training programs that extend beyond initial orientation demonstrate a commitment to proactive risk management. Reinforcement sessions, supervisor coaching, and mentoring programs all signal that the organization understands how learning unfolds over time.

These practices strengthen workers' ability to recognize hazards and respond appropriately during unfamiliar situations.

From an insurance perspective, this type of training investment represents a meaningful strategy for controlling claims rather than simply documenting compliance.

## **Rethinking the First Year of Employment**

The first year of employment represents a critical learning period for workers. During this time, employees form habits, develop judgment, and learn how to interpret the risks associated with their jobs.

Organizations that treat training as a one-time event during orientation may miss the opportunity to support workers during this transition. Without reinforcement, much of the information introduced during onboarding may fade before it can influence real decisions.

By extending training beyond the first week and integrating learning into daily operations, organizations can strengthen the knowledge and awareness that protect new employees.

In environments where hazards are present and decisions must often be made quickly, these early learning experiences can determine whether workers develop safe habits or encounter preventable injuries.

Reducing first year risk is therefore not simply a training challenge. It is one of the most effective strategies organizations can pursue to protect employees and control workers' compensation costs.