## Repetitive Strain Injuries Stats and Facts



## **FACTS**

1. RSIs are related to the overuse of muscles and tendons in the upper body.

The risk of RSIs is increased by:

- repetitive activities
- doing a high-intensity activity for a long time without rest
- poor posture or activities that involve working in an awkward position
- 2. Cold temperatures and vibrating equipment are also thought to increase the risk of getting RSIs and can make the symptoms worse. Stress can also be a contributing factor.
- 3. Jobs that involve repetitive movements can lead to RSIs, such as working on an assembly line, at a supermarket checkout or on a computer.
- 4. Your work environment should be as comfortable as possible. You should ideally have a workplace assessment so that any adjustments needed can be made.

## **STATS**

- Almost 2 million US workers suffer from RSI's like carpal tunnel syndrome (CTS) and tendinitis each year. 600,000 workers take time off work each year to recuperate and treat their RSI.
- According to the Trades Union Congress (TUC), 1 in every 50 workers has reported experiencing RSI symptoms. These numbers are even higher in industries like computer operation where the prevalence is as high as 1 in every 4 employees.
- Wrists are the most common RSI trouble spot: A survey on RSI trouble spots found that wrist pain is the most common point of pain out of all RSI related injuries.
  - ∘ Wrists 69%
  - ∘ Fingers 29%
  - ∘ Forearms 23%
- A workforce survey by the Federal Institute for Occupational Safety and Health found that 63.5% of women experience neck and shoulder pain while only 39.7% of men do. The same goes for back pain, which is more common in women (51.4%) than men (44%).
- Most injuries take an average of 9 days for full recovery while RSI's require 23 days off work on average.

•	Data RSI.	shows	that	6	employees	are	estimated	to	quit	their	jobs	each	day	due	to
	1.31.														