

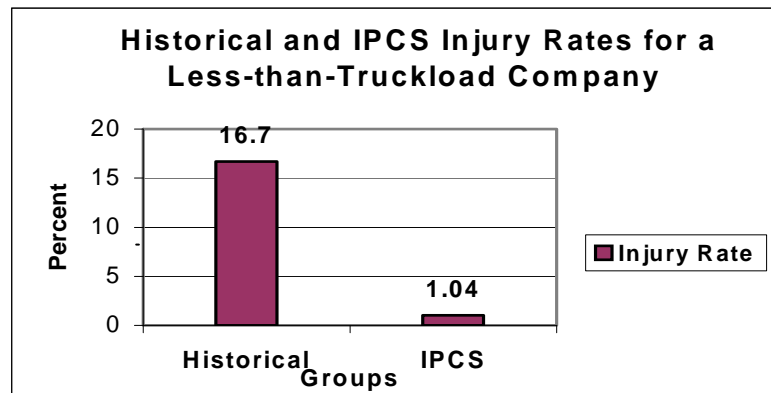


The IPCS Technology – It Works For the Trucking Industry!

Case History #1 and #2

The IPCS technology will significantly reduce the incidence rate and severity rate for overexertion injuries to the knees, shoulders and back!

When analyzing the injury data for one year in comparison to historical data for one of the fastest growing less-than-truckload companies in the United States, the data clearly shows that the IPCS technology substantially reduced the overexertion injuries to the knees, shoulders, and back for the line haul drivers and dockworkers.



The above graph shows a 16-fold decrease in the injury rates for overexertion injuries to the knees, shoulders and back.

When comparing the IPCS technology to “another vendor” doing isokinetic physical capability evaluations for a **logistics** trucking company, again the data clearly shows a substantial reduction in overexertion injuries to the knees, shoulders, and back (KSB) and that the IPCS technology is superior to the “other vendor”.

