

Results From Purdue University:
Applied Ergonomics, 13-Year Study
(Using Neutral Posture Seating)

- Office Cumulative Trauma Disorder Cases Decreased by 60%
- Office Related CTS Cases Decreased Almost 50%
- Total Days Away Decreased by 44%
- Lost-time Case Rate Decreased by 70%

Important Study Findings:

- Proper seating played a vital part in study results
- Ergonomic safety prevents office-related Cumulative Trauma Disorder and Carpal Tunnel Syndrome
- Improved worker awareness and safety were seen

Conclusion:

- Effective Ergonomics Provides Continuing ROI



*Bidassie, B., McGlothlin, J., Goh, A., Feyen, R. &, Barany, J. (2010).
Limited economic evaluation to assess the effectiveness of a university-
wide office ergonomics program. Applied Ergonomics, 41(1), 417-427.