Abstract #: 304

Noise Induced Hearing loss in the Workplace

Casey Molumby, RN, University of South Florida, College of Nursing

Keywords: Hearing Loss, Workplace, NIHL

Objective: Noise-Induced Hearing Loss is a permanent hearing impairment resulting in prolonged exposure to high levels of noise. The Hearing Conservation Amendment of 1983 through Occupational Health and Safety Administration requires hearing conservation programs in noisy work places, and the use of personal hearing protection for each worker exposed. From all research concluded there is still a lack in workers using the preventive measures of hearing protection devices.

Methods: Review of Literature **Results:** Summary of Literature

Conclusion: Summary of Review of Literature **Research supported by:** USF Sunshine ERC

Abstract #: 305 Presented by: Hanna Moore, MS, Graduate Student

Falls Injuries in Construction Industry: A High Risk Industry Hanna Moore, RN, University of South Florida, College of Nursing

Keywords: Fall Injuries in Construction

Objective: The occurrence of falls within the construction industry is the highest of all occupational work-sites. Serious injuries commonly result from these falls which effect this worker population's productivity, quality of life and their families. It is essential that standards are implemented to reduce hazards and decrease injuries related to falls in the construction industry.

Methods: Literature Review
Results: Literature Review
Conclusion: Literature Review

Research supported by: USF Sunshine ERC



Sunshine ERC Research Poster Session 2013 and Interdisciplinary Research Training in Collaboration with USF Health Research Day

February 21st – 23rd, 2013