

International Journal of Musculoskeletal Pain prevention

Volume 2, Number 3, Summer 2017



New Approaches for Prevention from Musculoskeletal Pains

Ali Ghanjal*

Health Management Research Centre, Department of Physical Medicine and Rehabilitation, Baqiyatallah University of Medical Sciences, Tehran, Iran.

usculoskeletal pains are a common symptom in many people (Malmberg-Ceder et al., 2017). In Europe, musculoskeletal pains account approximately 40% of all occupational diseases and are considered as a growing problem (European Agency for Safety and Health at Work, 2017). The presence of musculoskeletal pains has been associated with reduced quality of life for individuals, decreased productivity, absence increased sickness. from workplace, and economic consequences for the society (European Agency for Safety and Work, 2017; Dibonaventura, & Ullman, 2011; Cancelliere et al., 2011).

Musculoskeletal pain is usually caused by: performing repetitive activities in inappropriate body conditions, keeping body in a steady state for a long time, not paying attention to ergonomic issues in daily activities and during work, not performing simple and periodic exercises during daily activities, having poor physical fitness for exercise, having weak muscles, shortening the length of the tendons and ligaments and fascia, doing improperly stretching exercises, removing and moving heavy loads (especially high altitude), and not paving attention to psychological (Dalager, Justesen, & Sjøgaard, 2017).

Therefore, in order to prevent from the occurrence of these pains, special attention should be paid to changing the status of the body during activities; performing simple and periodic

Corresponding author: Health Management Research Centre, Department of Physical Medicine and Rehabilitation, Baqiyatallah University of Medical Sciences, Tehran, Iran. Email: aghanjal@yahoo.com

Access this article online

Website: ijmpp.modares.ac.ir

DOI:

exercises; paying attention to stretching exercises, keeping right ergonomic position in life and work, doing daily activities in a proper physical condition, carrying out activities for fitness; reducing repetitive tasks; physical intervention for musculoskeletal prevention and early identification of pain causes (Dalager, Justesen, & Sjøgaard, 2017; Linton, 2002; Falla et al., 2017). Furthermore, the use of virtual reality in the treatment of musculoskeletal pains such as manipulating sensory signs to improve motor function during walking should be considered (Powell & Simmonds, 2014).

References

Malmberg-Ceder, K., Haanpää, M., Korhonen, P. E., Kautiainen, H., Soinila, S. (2017). Relationship of musculoskeletal pain and well-being at work-Does pain matter?. *Scandinavian Journal of Pain*. 15, 38-43.

European Agency for Safety and Health at Work. (2017). OSH in figures: Work-related musculoskeletal disorders in the EU: Facts and figures. 1-184.

McDonald, M., Dibonaventura, M. D., & Ullman, S. (2011). Musculoskeletal pain in the workforce: The effects of back, arthritis, and fibromyalgia pain on quality of life and work productivity. *Journal of Occupational and Environmental Medicine*. 53 (7), 765-770.

Cancelliere, C., Cassidy, J. D., Ammendolia, C., & Côté, P. (2011). Are workplace health promotion programs effective at improving presenteeism in workers? A systematic review and best evidence synthesis of the literature. *BMC Public Health*. 11: 395. doi.org/10.1186/1471-2458-11-395.

Dalager, T., Justesen, J. B., & Sjøgaard, G. (2017). Intelligent physical exercise training in a workplace setting improves muscle strength and musculoskeletal pain: A randomized controlled trial. *BioMed Research International*, 2017 (2017), doi.org/10.1155/2017/7914134.

Linton, S. J. (2002). Early identification and intervention in the prevention of musculoskeletal pain. *American Journal of Industrial Medicine*. 41 (5). 433-442.

Falla, D., Cescon, C., Lindstroem, R., & Barbero, M. (2017). Muscle pain induces a shift of the spatial

Khani Jeihooni, A. et al DOI:

distribution of upper trapezius muscle activity during a repetitive task: A mechanism for perpetuation of pain with repetitive activity?. *The Clinical Journal of Pain*. 33 (11): 1006-1011.

Powell, W., & Simmonds, M. J. (2014). Virtual reality and musculoskeletal pain: Manipulating sensory cues to improve motor performance during walking. *Cyber psychology Behavior and Social Networking*. 17 (6): 390-6.

How to cite this article: Ghanjal, A., New Approaches for Prevention from Musculoskeletal Pains. IJMPP 2017; V2, N3. P: 271-272.